SMITH | LANGSFORD WILLING | BARNES

JACARANDA MATHS QUEST 8

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AUSTRALIAN CURRICULUM | FIFTH EDITION



AUSTRALIAN CURRICULUM

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JACARANDA 8 MATHS QUEST

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AUSTRALIAN CURRICULUM | FIFTH EDITION

CATHERINE SMITH BEVERLY LANGSFORD WILLING MARK BARNES

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A catalogue record for this book is available from the National Library of Australia The Publishers of this series acknowledge and pay their respects to Aboriginal Peoples and Torres Strait Islander Peoples as the traditional custodians of the land on which this resource was produced.

This suite of resources may include references to (including names, images, footage or voices of) people of Aboriginal and/or Torres Strait Islander heritage who are deceased. These images and references have been included to help Australian students from all cultural backgrounds develop a better understanding of Aboriginal and Torres Strait Islander Peoples' history, culture and lived experience.

It is strongly recommended that teachers examine resources on topics related to Aboriginal and/or Torres Strait Islander Cultures and Peoples to assess their suitability for their own specific class and school context. It is also recommended that teachers know and follow the guidelines laid down by the relevant educational authorities and local Elders or community advisors regarding content about all First Nations Peoples.

All activities in this resource have been written with the safety of both teacher and student in mind. Some, however, involve physical activity or the use of equipment or tools. **All due care should be taken when performing such activities.** To the maximum extent permitted by law, the author and publisher disclaim all responsibility and liability for any injury or loss that may be sustained when completing activities described in this resource.

The Publisher acknowledges ongoing discussions related to gender-based population data. At the time of publishing, there was insufficient data available to allow for the meaningful analysis of trends and patterns to broaden our discussion of demographics beyond male and female gender identification.

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About this resource



JACARANDA MATHS QUEST 8 AUSTRALIAN CURRICULUM FIFTH EDITION

Developed by teachers for students

Tried, tested and trusted. The fifth edition of the *Jacaranda Maths Quest series*, revised fourth edition, continues to focus on helping teachers achieve learning success for every student – ensuring no student is left behind, and no student is held back.

Because both what and how students learn matter



Learning is personal

Whether students need a challenge or a helping hand, you'll find what you need to create engaging lessons.

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Online, these new editions are the complete package

Trusted Jacaranda theory, plus tools to support teaching and make learning more engaging, personalised and visible.





New teaching videos for every lesson are designed to help students learn concepts by having a 'teacher at home', and are flexible enough to be used for pre- and post-learning, flipped classrooms, class discussions, remediation and more.





with immediate feedback in every lesson, enable students to challenge themselves at their own level.

Instant reports give students visibility into progress and performance.

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13.3 USING INVERSE OPERATIONS	13 5 SOLVING FOL ATIONS USING BACKTRACKING

Every question has immediate, corrective feedback to help students overcome misconceptions as they occur and get unstuck as they study independently - in class and at home.

Maths Quest 7 includes Powering up for Year 7



A six-week 'Powering up for Year 7' online program is designed to plug any gaps from earlier years.

NAPLAN Online Practice



eWorkbook



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- · work programs and curriculum grids
- practical teaching advice
- three levels of differentiated teaching programs
- quarantined topic tests (with solutions)

Customise and assign

An inbuilt testmaker enables you to create custom assignments and tests from the complete bank of thousands of questions for immediate, spaced and mixed practice.

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Reports and results

Data analytics and instant reports provide data-driven insights into progress and performance within each lesson and across the entire course.

Show students (and their parents or carers) their own assessment data in fine detail. You can filter their results to identify areas of strength and weakness.



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NAPLAN practice

Go online to complete practice NAPLAN tests. There are 6 NAPLAN-style question sets available to help you prepare for this important event. They are also useful for practising your Mathematics skills in general.

Also available online is a video that provides strategies and tips to help with your preparation.

NAPLAN PRACTICE xvii





NAPLAN practice

Overview

Why learn this?

Why should you learn to count numbers? Imagine going into a shop and asking for a dozen eggs. How could you tell how many eggs you were getting? On trust? Was your change correct? How could you be sure?

You cannot go through life without learning to accurately add, subtract, multiply and divide.



DISCUSSION

Some common learning styles preferred by individual learners are visual, logical, verbal, physical and aural. Which of these is your preferred style? How can you use this self-knowledge to help improve your study technique?

Resources

Video eLesson NAPLAN: strategies and tips (eles-1688)

Set A

Calculator allowed

- 1. The original Ferris Wheel opened to the public in Chicago in 1893. The distance around the outside of the ferris wheel is approximately three times the diameter. This ferris wheel has a diameter of 76.2 m. If you were to string lights to the outside edge of the ferris wheel, what would be the approximate length of lights needed to the nearest metre?
 - **A.** 119 m
 - **B.** 120 m
 - **C.** 200 m
 - **D.** 229 m
- 2. You want to string lights around two windows that measure 90 cm by 120 cm. What is the minimum length of lights needed?





3. This quilt design is a square with four identical parallelograms. What is the unshaded area of the quilt design?

D. 8.5 m

A. 65 cm²

C. 6.5 m

- **B.** 129 cm²
- **C.** 149 cm²
- **D.** 159 cm²
- **4.** During the January holidays, Anna works in a café in Newcastle. She saves 75% of her earnings. If Anna earns \$750, what is the best estimate of the amount of money that she saves?
 - A. \$550 B. \$300 C. \$150 D. \$100
- **5.** The measure of the interior angles of a triangle are 2x, 6x and 10x. What is the measure in degrees of the largest angle?
 - **A.** 20
 - **B.** 100
 - **C.** 200
 - **D.** 250



- 6. You have a rectangular storage box that is 55 cm high. You cut off a 5-cm strip around the top of the box. What will be the new volume of the box in cubic centimetres?
 - **A.** 31 250 cm³
 - **B.** 27 500 cm³
 - **C.** $22\,000\,\mathrm{cm}^3$
 - **D.** $20\,000\,\mathrm{cm}^3$
- **7.** Triangle ABC is equilateral. What is the measure of angle *x*?



- **8.** A shop reduces the price of sports shoes by 40%. The new price is \$72. What was the original price of the sports shoes?
 - A. \$120B. \$115.20C. \$100.80D. \$100
- **9.** High-speed label applicators can put labels onto envelopes at a rate of 200 per second. Which of the following represents the number in a day?

Α.	$1.728 \times$	10^{5}	В.	1.728 ×	10^{6}
C.	$1.728 \times$	10 ⁷	D.	1.728 ×	10^{8}

10. Alex and his six friends played a game of laser tag in which the person with the lowest final score wins. The table shows the final scores for each person except Alice.

Player	Score
Alex	151
Ben	153
Julie	149
Lee	139
Alice	
Aysha	135
Keta	143

If Alice won the game and the range was 19, what was Alice's score?

A. 132	В.	134
C. 170	D.	172





SALE 40% OFF



11. The following graph shows the growth rate of hair.



Based on the information in the graph, which figure best represents the number of millimetres that hair grows in 30 days?

- **A.** 2.4 mm
- **B.** 3.6 mm
- **C.** 4.2 mm
- **D.** 5.7 mm
- 12. A Frisbee fits inside a cube. The top of the cube has a perimeter of 72 cm. If the Frisbee occupies 250 cm³, how much space is left in the box?
- **13.** You are hanging towels on a clothes line. You use two pegs per towel.



However, as you continue you realise that you will run out of pegs. Instead, you attach the end of the new towel to the old towel. In this way the towels share a peg.

If *t* represents the number of towels and *P* represents the number of pegs, which of these equations represents the number of pegs needed?

A. $P = 2 \times t + 1$ **B.** $P = 2 \times t + 2$ **C.** $P = 3 \times t$ **D.** P = t + 1

14. A cyclist is competing in an 80-km race. The record time for the race is 2 hours and 40 minutes. What will his speed, *s* (in km/h), need to be to beat this record?

A. *s* < 30

- **B.** *s* > 30
- **C.** *s* < 33
- **D.** *s* > 20

15. The depth of the water inside Blue Lagoon Bay has been recorded over a time period as shown on the following graph.



What is the depth at 10 pm?

- **16.** Sing and Nam each buy a health bar at lunchtime from the vending machine. There are four different types to choose from: ANZAC, chocolate chip, triple fruit and yoghurt. What is the probability that they choose exactly the same type of bar?
- 17. A triangle with two identical sides and an angle of 119° is:
 - A. scalene and acute

- **B.** isosceles and acute
- C. isosceles and obtuse D. isosceles and right-angled
- **18.** Alex wants to find the perimeter of the following isosceles trapezium.



Which equation could Alex use to find the perimeter of the trapezoid?

A. P = 10 + 16 + 4 + 5B. $P = 10 + 16 + (2 \times 5)$ C. P = 10 + 16 + 4 + 5D. $P = (10 + 16) \times 4 + 2$

19. Which point on the number line could represent the value of $\sqrt{10?}$



20. Lightning quickly heats the air, causing it to expand. This produces the sound of thunder. Sound travels approximately 1 km in 3 seconds. How far away is a thunderstorm when you notice a 2-second delay between the lightning and the sound of thunder?

A. 1 km away B.
$$\frac{1}{3}$$
 km away C. $\frac{1}{2}$ km away D. $\frac{2}{3}$ km away

21. The bar graph shows 120 students in Year 8 and their different swimming levels. What percentage of students, to the nearest whole number, have reached the bronze level?



A. 13%**C.** 17%

B. 15% **D.** 19%

22. A reservoir has a total capacity of 1 068 000 megalitres. Suppose the water is to be drained by a pump at a constant daily rate. If $\frac{9}{10}$ of the volume of the reservoir remains after the first day's pumping, how many megalitres (to the nearest megalitre) have been lost over 3 days? (Round to the nearest megalitre.)

A. 772 740	B. 320 400
C. 289 428	D . 1068

23. The following diagram shows the current storage level of a dam.



If the total capacity is 1 670 500 megalitres, how much water is available (to the nearest ten thousand megalitres)?

A. 70	00 000	B. 670 000
C. 66	59 000	D. 660 000

24. One student in the Japanese class is to make name tags, 50 mm × 50 mm square, from stiff card. The sheet of card measures 25 cm by 30 cm. What is the maximum number of name tags that can be made from one sheet?

Α.	10	B.	20
C.	30	D.	40

25. The table shows the cost of hiring a band called The Hotshots.

The Hotshots band for hire			
Monday to Friday	\$55 per hour		
Saturday	\$110 per hour		
Acoustic Rental	\$60 per booking		
Deposit 20% of total cost			

A booking is made for Saturday for 4 hours, along with acoustic rental. Which of the following represents the deposit?

A.
$$(110 \times 4 + 60) \times \frac{20}{100}$$

B. $(110 \times 4 + 60) \times \frac{100}{20}$
C. $(110 + 60) \times 4 \times \frac{20}{100}$
D. $(110 + 60) \times 4 \times \frac{100}{20}$

26. The Queenscliff Marine Centre hires a boat for 12 biologists to go diving for six days. The cost for hiring the boat for six days is usually \$880. The marine centre obtains a 10% discount. What is the cost per person with the discount?

A. \$88	B. \$74
C. \$70	D. \$66

27. The manager of a cinema complex records the number of people attending the 2 pm session at the cinema from Monday to Friday.

	Monday	Tuesday	Wednesday	Thursday	Friday
Number of adults	120	170	147	160	183
Number of children	37	42	52	62	85

What is the mean number of adults attending the 2 pm session for that week?

Α.	120	B.	150
C.	156	D.	160

28. Two cars begin at the same time and travel the same distance of 160 km. One car travels at 80 km per hour and the other car travels at 100 km per hour. How many minutes after the faster car will the slower car complete the journey?

A.	20 minutes	В.	24 minutes
C.	30 minutes	D.	36 minutes

29. You can usually stay in the sun for 9 minutes before burning. Using a sun protecting lotion with an SPF 20 rating means that you can stay in the sun for 9 × 20 minutes before burning. Your friend burns in 15 minutes. What sun protection factor would she need to use so that you can both stay for the same amount of time out in the sun? (Of course remember to wear a hat!)

A. 8	B. 10
C. 12	D. 15

30. Given the balance, what is the value for x?



Set B

Non-calculator

1. The height of the rectangular screen shown is 8 cm, and its area is 80 cm². The perimeter of the screen is:

Α.	32 cm	B.	36 cm
С.	38 cm	D.	40 cm

- **2.** The sum of 3x dollars and 3x cents, in cents, is:
 - A. 3x + 3B. 3xC. 303xD. 3x + 3x



- **3.** The following graph shows the ages and heights of three Year 8 students. Which one of the following statements is true?
 - A. Tim is the eldest and the tallest.
 - **B.** Jenny is older than Peng and younger than Tim.
 - **C.** Peng and Tim are the same age.
 - **D.** Peng is the shortest.
- **4.** Two angles of a triangle are 63° and 57°. Which of the following could not be the measure of an exterior angle of the triangle?

A. 110° **B.** 117° **C.** 120° **D.** 123°

- **5.** Susan claims that the weight of her cat is at most 8 kg. What inequality represents her claim?
 - **A.** *w* < 8
 - **B.** *w* > 8
 - **C.** *w* ≤ 8
 - **D.** $w \ge 8$





- 6. The following diagram shows two parallel streets, Yarra Street and Myers Street, intersected by Moolap St. The obtuse angle that Myers Street forms with Moolap Street is four times the measure of the acute angle that Yarra Street makes with Moolap Street. What is the measure of the acute angle at Yarra Street and Moolap Street?
 A. 30°
 B. 36°
 C. 108°
 D. 144°
- **7.** Ann and Jack are playing a game where Ann gives an Input number for Jack to put in to the same expression to give an Output number.

Input	1	2	3	4	?
Output	2	5	8	11	59

What is the Input number that Ann gave Jack for an Output number of 59?

A. 18	B. 20	C. 22	D. 24
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8. Five students competed in a 200-m race. Their finishing times were 47.5 s, 46.8 s, 47.3 s, 48.0 s and 48.2 s. What is their average time for running a 200-m race, correct to 2 decimal places?



- 9. A triangle has been drawn on 1-cm grid paper. Which statement is incorrect?
 - **A.** The triangle is isosceles.
 - **B.** The triangle is right-angled.
 - **C.** The perimeter is 24 cm.
 - **D.** The area is 16 cm^2 .



10. Fold a paper square in half vertically and then cut it along the fold line. What is the ratio of the perimeter of one of the resulting two smaller rectangles to the large square?

 $\frac{2}{3}$

 $\frac{5}{6}$

A.
$$\frac{1}{2}$$
 B.
C. $\frac{3}{4}$ D.



- **11.** Imagine that you fold the figure shown into a cube. Three faces meet at each corner. What is the largest sum of the three numbers whose faces meet at a corner?
 - **A.** 15
 - **B.** 14
 - **C.** 13
 - **D.** 12
- **12.** Anne has to put 2 drops from an eyedropper in her eye twice a day. If the bottle of eye drops contains 20 mL and there are 8 drops in a millilitre, how many days will the bottle of eye drops last?
 - **A.** 10 days
 - **B.** 20 days
 - **C.** 30 days
 - **D.** 40 days





- **13.** Two hundred Year 8 students are doing a science experiment in which 25 mL of an alkaline solution will be used by each student. How much solution is needed in total?
 - A. 50 litres
 - **B.** 5 litres
 - **C.** 0.5 litres
 - **D.** 0.05 litres
- 14. You have made 15 muffins for your class. You realise that this is only $\frac{3}{5}$ of the total that you need? How many more do you need to make?
 - **A.** 3
 - **B.** 5
 - **C.** 9
 - **D.** 10
- 15. A market gardener noted that 6 boxes and 2 kg of cherry tomatoes weighed the same amount as 5 boxes and 4 kg of cherry tomatoes. If *x* represents the weight of a box of cherry tomatoes in kg, which equation best represents the information?
 - A. 8x = 9xB. 12x = 20xC. 6x + 2 = 5x + 4D. 6x - 2 = 5x + 4





- 16. Mulching the garden in the summertime is a great way of saving water. A bale of pea straw costs \$5.00 and the delivery charge is \$15.00. Kevin spent \$90 in total. How many bales of pea straw did he buy for the garden?
 - **A.** 18
 - **B.** 15
 - **C.** 12
 - **D**. 9
- **17.** In Yen's class, the ratio of the number of students who walked to school on Tuesday to the number of students who took some form of transport was 12 : 18. Which fraction is an equivalent form of this ratio?





18. The Cheetahs and the Leopards are two school netball teams. The table shows the scores of their games.

	Game 1	Game 2	Game 3	Game 4	Game 5
Cheetahs	45	40	35	49	64
Leopards	28	50	27	52	63

Based on the scores in the table, which statement is true?

- A. The Cheetahs won 20% of the games.
- **B.** The Cheetahs won 30% of the games.
- **C.** The Leopards won 40% of the games.
- **D**. The Leopards won 60% of the games.



What is the length of *y*?

- **A.** 3 m
- **B.** 5 m
- **C.** 15 m
- **D.** 25 m



20. Adults, on average, have 5.5 litres of blood in their bodies. How many millilitres of blood are in the kidneys?

Α.	25	В.	500
С.	1000	D.	1375

21. Anne and her friends decided to watch a DVD. They started it at 8.30 pm and it ran for 105 minutes. At what time did the DVD end?

Α.	9.30 pm	В.	9.35 pm
C.	10.05 pm	D.	10.15 pm

- **22.** A 900-car parking lot is divided into 3 sections. There are 330 spots in Section 1. Section 2 holds 160 more than will fit into Section 3. How many spots are in Section 3?
- **23.** A chef assembles a cake in $\frac{2}{3}$ of an hour. If he works for

 $7\frac{1}{2}$ hours, how many cakes will he fully assemble?

A.
$$10\frac{3}{4}$$
 B. 11 **C.** $11\frac{1}{4}$ **D.** 12

- **24.** A roll of material contains 6 metres of cloth. Four lengths, each of *x* centimetres, are cut from the cloth. What length of material (in centimetres) remains?
 - **A.** 6 4x
 - **B.** 4x 6
 - **C.** 600 4*x*
 - **D.** 100(6 4x)



Distribution of blood in the body



25. Two roads cross. What is the size of angle *A*?



26. A survey is taken of a Year 8 group to determine the length of time students spend on homework each night. What percentage of the group spend 60 minutes or more on homework each night?

Time spent in minutes	Number of pupils
0	6
15	10
30	14
40	2
50	4
60	8
70	10
80	5
90	1

B. 2.5 kilograms

27. In this diagram of yellow and blue buckets, each bucket of the same colour contains the same number of pegs. How many pegs are in each of the given coloured buckets?



Total number of pegs in 4 yellow buckets = 28 pegs



Total number of pegs in 1 yellow bucket and 2 blue buckets = 43 pegs

- **28.** Which of these is the lightest?
 - A. 25000 grams

A. 5 cm

C. 25000000 milligrams **D.** 2.5 tonnes

29. A piece of wire is cut into the exact number of pieces needed to create the edges of a cube. If the volume of the cube is 125 cm³, what was the length of wire to begin with?



30. Given the balance, what is the value for x?



Set C

Calculator allowed

1. Each year, the area of tree logging in the Otway Ranges is approximately equivalent to clearing 200 football ovals. The area of a football oval is given by Area = $3.142 \times A \times B$ (see the diagram). If the width of the football oval is 110 m and the length is 160 m, approximately how many square metres of trees are felled each year in the Otways?

A. 1.9×10^4	B. 2.76 × 10 ⁶
C. 1.9×10^{6}	D. 2.76 × 10



37 mm

2. A designer wants to enlarge a cylinder to 150% of its original dimensions. If the diameter is 37 mm, what was the radius of the enlarged cylinder?

Α.	27.75 mm	В.	46.25 mm
C.	55.5 mm	D.	92.5 mm

- **3.** A teenager is to receive 750 mL of saline solution. The drip rate is adjusted to 60 mL per hour. When will it be necessary to change the saline solution if the drip rate begins at 10.30 am?
- **4.** The area of a square is 73 square metres. Which is the closest to the length of each side?

Α.	8.4 m	В.	8.5	m
C.	8.6 m	D.	8.7	m

5. A kite is drawn with the coordinates of D being omitted. What are the coordinates of D?

A. $(-3, -3)$	B. (−3, −8)
C. (-3, 4)	D. (-3, 6)

- 6. Your friend is planning a trip of 2320 km. The plan is to drive between 400 km and 480 km each day. At this rate, which of the following would be a reasonable number of days to complete the trip?
 - **A.** Fewer than 4 days
- **B.** Between 4 and 6 days
- **C.** Between 6 and 8 days
- **D.** More than 8 days



- **7.** Last year there were 225 students at Top End High School. This year there are 20 per cent fewer students than there were last year. Approximately how many students are at Top End High School this year?
 - **A.** 205

8. This column graph shows four test results for Bill, Wanda and Neale. Which of the following options represents the test results?

A. Bill has a higher average than Neale but a lower average than Wanda.

B. 245

- **B.** Bill has a lower average than Wanda but a higher average than Neale.
- **C.** Wanda has a higher average than Bill but a lower average than Neale.
- **D.** Wanda has a higher average than Neale and Bill.



9. A prepared workout on a treadmill consists of intervals of walking at various rates and angles of incline. A 3% incline means 3 units of vertical rise for every 100 units of horizontal run. My treadmill, when set at a 3% incline, has a horizontal run of 1.6 m. What will be the vertical rise?

A. 4.8 m	B. 48 cm
C. 48 mm	D. 4.8 mm

10. You are about to play your final game in a computer tournament. Your previous scores have been 134, 99, 109, 117 and 101. To win the tournament your average must be at least 114. What is the minimum score you must achieve in this game to win?



- **11.** Suppose your heart rate is 72 beats per minute. How many days will it take your heart to beat 1 000 000 times? Round your answer to the nearest number of days.
- 12. A gardener wants to put 12 cm of mulch on his garden, whose dimensions are 20 m by 13 m. How many trailer loads will he require if his trailer holds 1.5m³.

Α.	20	B. 2	21
С.	46	D. 4	47



- 13. A machine packs grain at a rate of $1\frac{1}{5}$ tonnes of grain per hour. How long will the machine take to pack 18 000 kg of grain?
 - A. 15 hours B. 21 hours 6 minutes C. 21 hours 24 minutes D. 216 hours

14. In the following diagram, the shape is made from four identical rectangles.



Each rectangle has a width of x and a length of 2x. If the perimeter of the shape is 48 cm, what is the area of the shape?

A. 112.5 cm^2 **B.** 72 cm^2 **C.** 60 cm^2 **D.** 180 cm^2

15. A student recorded the times for 25 people running a 100-metre race. The stem-and-leaf diagram shows the results.

Key: 13 | 7 represents 13.7 seconds

What percentage of students ran for 14.8 seconds or less?

A. 36% B. 40% C. 45% D. 48%

16. A student recorded the times for 25 people running a 200-metre race. The stem-and-leaf diagram shows the results.

Key: 13 | 7 represents 13.7 seconds

What percentage of students ran for more than 14.8 seconds but less than 15.5 seconds?

	A. 28%	B. 32%	C. 36%	D. 40%
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- **17.** Tsing works in a bakery. One of her chores is to take cardboard sheets and to fold them into small and large trays. It takes 2 minutes to fold a small tray and 3 minutes to fold a large tray. Can she complete 80 small and 45 large trays in the allocated time of 3.5 hours?
 - **A.** Yes, Tsing will finish in 2.6 hours.
- **B.** No, Tsing will take 4 hours and 25 minutes.
- **C.** Yes, Tsing will finish exactly in 3.5 hours.
- **D.** No, Tsing will take 4 hours and 55 minutes.
18. The maximum quantity of air that can fill your lungs is called Force Vital Capacity (L). This can be modelled by the formula L = 4.43 × H - 0.026 × A - 2.89 where H = your height (metres) and A = your age (years). If you are 165 cm tall and 15 years old, what is your capacity (to the

nearest litre)?

 A. 4
 B. 5

 C. 70
 D. 106



- **19.** What is the surface area of a rectangular prism that has a length of 11 cm, a width of 6 cm and a height of 50 millimetres?
 - **A.** 170 cm²
 - **C.** 330 cm²

- **B.** 302 cm²
- **D.** 1832 cm²
- **20.** You have a piece of string 3.7 metres long. You cut it into 6 pieces of equal length to tie to 6 balloons, and there is 22 cm of string left. How long were each of the 6 pieces?
- **21.** My teacher and I boarded a tram together. At the second stop, three people got on. At the third stop, three people got on and one got off. At the fourth stop, three got off. At the fifth stop, six people got off. At the sixth stop, one-half of the passengers got off and I was the only passenger left on the tram. How many passengers were on the tram when my teacher and I got on?
- **22.** Examine the expression $3k^2 + 6k 5 + 6k^2 + 2$. When it is simplified, which of the following is the equivalent expression?

Α.	$3k^2 + 12k - 3$	В.	$9k^2 + 6k - 3$
С.	$9k^2 + 6k + 7$	D.	$15k^2 + 6k - 3$

23. Jane and Lance each have a rectangular piece of paper of the same dimensions. The length is labelled x cm and the width is 12 cm. Jane and Lance each cut their paper in half in two different ways as illustrated. Jane's cutting



Lance's cutting



Which of the following represents the sum of the perimeters of the two new designs?

A. $P = 5x + 48$	B. $P = 5(x + 12)$
$\mathbf{C.} \ P = 6x + 60$	D. $P = 6(x + 12)$

24. The process for making Chinese noodles known as 'dragon's beard noodles' by hand is as follows.

Take a 100-cm strand of dough and fold it in half. Stretch the dough back to its original length so that the two thinner strands are formed. Repeat this process over and over increasing the number of noodles as they get progressively thinner.

After the 6th fold how many noodles strands will you have?

A. 12	B. 32	C. 64	D. 128

25. The steps on the foreshore have a horizontal width of 24 cm and a height of 18 cm, as shown.





For someone climbing the steps, which of the following graphs models the height above the ground (h) against the distance from the first step (d)?



26. A recipe for pizza dough requires a $20 \text{ cm} \times 40 \text{ cm}$ rectangular pan. However, you have only a square pan, with dimensions of $25 \text{ cm} \times 25 \text{ cm}$. What will be the approximate difference in the size of your pizza due to using the square pan?

A. Smaller by 22%	B. Larger by 22%
C. Smaller by 28%	D. Larger by 28%

27. Alice ripped a piece of paper into three parts, and tore each of those parts into three more parts. If she repeated this action 3 times, how many pieces of paper would she have?

B. 81 **A.** 15 **C.** 243

28. Ning was throwing darts at a target as shown at right. When his dart landed on or inside the circle (bullseve) of the target board, he earned 7 points. However, when his dart landed outside the circle he earned 2 points. After 50 throws his friend reported his score to be 140 points. Ning wanted to know how many bullseyes he had hit, but his friend did not know.



D. 729

Let x = number of hits on the bullseye. Which of the following equations could be used to solve for x?

A.
$$7x + 50 - x = 140$$

C. $7x + 2x = 140$

29. John bushwalked 36 km through the Grampians in 3 days. On the first day he hiked 50% of the total distance. On the second day he hiked 25% of the distance that remained. How many kilometres did he hike on the third day?

A. $11\frac{1}{2}$	B. 13 ¹ / ₂
c. $22\frac{1}{2}$	D. 27

30. Two pencil boxes as shown have the following information. The volume of one pencil box is 24 cm^2 more than the volume of the other pencil box. One box has two of its sides measuring 3 cm and 4 cm, while the other box has sides that measure 1.5 cm and 6 cm. The third sides of the boxes are the same length. What is that length?

A. 2 cm **B.** 4 cm **C.** 6 cm **D.** 8 cm



B. 7x + 2(50 - x) = 140**D.** 2x + 2(50 - 7x) = 140



Set D

Non-calculator

1. A 130 cm long strand of wire is cut into three pieces.

The longest piece is three times as long as the second shortest piece. The second longest piece is three times as long as the shortest piece. How long is the shortest piece?

Α.	18 cm	B. 10 cm
С.	17.5 cm	D. 15 cm

- 2. One litre of paint covers an area of 20 square metres. How much paint will cover one square metre?
 - A. 0.005 litreB. 0.002 litreC. 0.05 litreD. 0.02 litre

3. A pancake recipe requires $4\frac{1}{2}$ cups of milk. If you wish to make one-fifth of the recipe, how many cups of milk will you need?

A. 0.2	B. 0.5
C. 0.8	D. 0.9

4. Each card pictured is labelled with a value. What is the mean value of these cards?

A. $12x + 6$	B. 12 <i>x</i> + 24
C. $4x + 6$	D. $4x + 2$

5. In order to purchase a new iPod you must save at least \$260. What inequality represents the amount of money, *m*, that you must save?

A. <i>m</i> ≤ 260	B. <i>m</i> < 260
C. $m \ge 260$	D. $m > 260$

6. In the diagram below, $\angle A$ and $\angle B$ are complementary.



B. 45°

What is the measure of $\angle B$?

Α.	65°
 .	05

7. A swimming pool is being filled with water. The pool already contained 5000 litres of water. The following table shows the number of litres of water in the pool after *t* hours.

C. 30°

Litres of water in pool (L)	Number of hours (t)
5 000	0
7 500	1
10 000	2
12 500	3
15 000	4

Which rule can be used to determine the number of litres, *L*, of water in the pool after *t* hours?

A. $L = 2500t$	B. $L = 5000t$
C. $L = 5000t + 2500$	D. $L = 5000 + 2500t$

8. Anne wants to solve the equation shown.

$$2x - 3 = 13$$
.

Which steps could she use to find the solution?

A. Add 3 to both sides, then divide both sides by 2.

- **B.** Subtract 3 from both sides, then divide both sides by 2.
- **C.** Divide both sides by 2, then add 3 to both sides.
- **D**. Multiply both sides by 2, then subtract 3 from both sides.



6x - 9



D. 15°

4x + 12

2x + 3

9. The photograph of a dragonfly is shown with its dimensions





What percentage of the total area does this represent?





Α. β

A. 8

- Β. Ω
- **C**. Ø
- **D**. ∞



- **13.** You have an envelope that has a perimeter of 35 cm. If the ratio of the length to the width is 4 : 3, what are the dimensions of the envelope?
 - A. L = 20 cm, W = 15 cm B. L = 10 cm, W = 7.5 cm C. L = 15 cm, W = 20 cm D. L = 7.5 cm, W = 10 cm
- 14. A triangle ABC was drawn on coordinate axes as shown.What would be the coordinates of the triangle reflected in the *y* axis?
 - A. (1, 3)(1, 1)(-1, -3)B. (3, -1)(1, 1)(-1, -2)C. (-3, 1)(-11, -1)(1, 3)D. (3, 1)(1, 1)(1, -3)
- **15.** Evaluate the following expression.
- **16.** An electronic device counted 4500 vehicles passing through an intersection during an 8-hours period. If the number of vehicles passing through the intersection per hour remains the same, what proportion can be used to find *x*, the number of vehicles that would be counted during a 10-hour period?

B. 3*n*

A.
$$\frac{4500}{8} = \frac{x}{10}$$

B. $\frac{8}{4500} = \frac{x}{10}$
C. $\frac{8}{x} = \frac{10}{4500}$
D. $\frac{8}{4500} = \frac{10}{x}$

17. John has five fewer marbles than Liam, and Tang has three times as many as John. If Liam has *n* marbles, which of the following represents the number of marbles that Tang has?

 $2\frac{2}{5}-1\frac{2}{3}$

A. 3*n*−5

18. The directions for using a concentrated cleaning product say to add 3 capfuls of the product to every 4 litres of water. Which of the following equations can be used to calculate c, the number of capfuls of the product needed for 7 litres of water?

C. 5 - 3n

A.
$$\frac{3}{4} = \frac{c}{7}$$
 B. $\frac{3}{4} = \frac{c}{11}$ **C.** $\frac{4}{3} = \frac{c}{7}$ **D.** $\frac{4}{3} = \frac{c}{11}$

19. Intersecting paths have been constructed to surround a decorative garden bed. What is the angle measurement for *x*?

- **A.** 128°
- **B.** 102°
- **C.** 87°
- **D.** 61°



D. 3(n-5)

78°

128° 93°





- **20.** The diagrams show the seating arrangements that will be used if tables are placed end to end. Which formula represents the relationship between the number of people (P) that can be seated and the number of tables (t) placed end to end?
 - **A.** P = 4t
 - **B.** P = 3t
 - **C.** P = 4t 2**D.** P = 2t + 2
- 21. The diagram shows a rhombus. The midpoints of two of its sides are joined with a straight line. What is the measure of angle *x*?
 - **A.** 76°
 - **A.** 70 **B.** 104°
 - **C.** 142°
 - **D.** 152°

Α.

22. A square dart board is shown below.



Suppose a dart, thrown randomly, hits the board. Determine the probability of the dart's landing on a green segment.

A.
$$\frac{7}{12}$$
 B. $\frac{1}{8}$ C. $\frac{7}{24}$ D. $\frac{1}{14}$

23. In how many different ways could these plastic bottles be arranged in a line?



24. What is the solution for the following expression?

$$5 + \frac{70}{10} \times (1+2)^2 - 1$$

95 **B.** 71 **C.** 67 **D.** 46



 \bigcirc



25. A helicopter has a rotor that moves at a rate of 720 revolutions per minute. Through how many degrees does the rotor turn per second?

A. 0.03	B. 12
C. 4320	D. 259 200

26. You counted a total of 40 goldfish in a pond in the botanical gardens. The gardener told you that the ratio of female fish to male fish was 3 : 5. What was the total of the number of male goldfish?

A. 24 B. 25 C. 20

27. Based on the table, which statement is true?

Polygons					
Number of sides (n)Sum of interior angle measures (s)					
3	180°				
4	360°				
5	540°				
6	720°				
7	900°				



D. 30

- A. The sum of the interior angle measures decreases by $\frac{1}{2}$ for each side increase of 1.
- **B.** The sum of the interior angle measures increases by 180° for each side increase of 1.
- **C**. The sum of the interior angle measures doubles for each side increase of 1.
- D. The sum of the interior angle measures is a whole number multiple of 360°.
- **28.** The sum of *x* and *y* is:

Α.	196°	В.	180
C.	135°	D.	1139



What is the volume of the box?

- **A.** 1.2 m³
- **B.** 1.25 m³
- **C.** 1.4 m³
- **D.** 1.65 m³





30. If two sides of a triangle are 12 cm and 20 cm, the third side must be:

- A. between and including 8 cm and 32 cm.
- **B.** between but not including 8 cm and 32 cm.
- **C.** greater than 8 cm.
- **D**. less than 32 cm.

Set E

Calculator allowed

1. The students in a class measure their heights in cm. The following stem-and-leaf plot shows their heights. Kev: 13|5 means 135 cm

	1107.101								
	Stem	Leaf							
	13	58							
	14	049							
	15	355							
	16	3							
	What is t	the mean height	?						
	A. 148 cm	m	B. 149 cm	ı	C. 155 c	cm	D. 16	63 cm	
2.	You have the width	e a rectangular b n to the length o	oox with a lio f the lid is 1	d. The top o : 8. What a	f the lid has a re the dimens	an area of 39 sions of the 1	02 square ce lid?	ntimetres. T	he ratio of
	A. 4 cm	by 98 cm	B. 7 cm b	y 56 cm	C. 8 cm	by 49 cm	D. 8	cm by 64 cm	l
3.	The follo B and D of the tri A. 6.25 B. 9.375 C. 12.5 D. 15.62 A photog (in squar A. 59 5 c	owing is a desig are the midpoir angle BDF? 5 5 graph is placed of the cm) does the p	n of a quilt s its of sides A on a card me photograph o B . 49 cm ²	quare (ACE C and CE r easuring 8.5 cover?	F) whose sidespectively. Y cm by 10 cm	les are 5 cm What is the a . A 1.5-cm e 5 cm ²	long. area edging is left	$\begin{array}{c} A \\ F \\$	E What area
5.	A studen following	t recorded the to g table.	emperature of	outside her c	classroom eve	ery hour for	one school o	day. She drev	w up the
	Time		9 am	10 am	11 am	12 pm	1 pm	2 pm	3 pm
	Tempe	rature °C	11	13		34	36	33	29
	If the ten A. 22°	nperature increa	used from 11 B. 23°	am to midd	ay by $41 \frac{2}{3}\%$ C. 24°	, what was t	he temperati	ure at 11 am' 5°	?
6.	The scho	bol bus took 1 $\frac{1}{4}$	hours to trav	vel 80 km. H	How far did it	t travel in 2	$\frac{1}{2}$ hours?		
7.	Consider	the following p	oattern.						
			1		2	3			
			•••	• •					

13

7

•

19

`•

Which one of the following equations could model the design, where C represents the total number of dots (the numbers shown below the figure) and *n* represents the series number (the numbers shown above the figure)?

- **A.** C = 7n 1**B.** C = 6n**C.** C = 6n + 1**D.** C = 6n - 1
- 8. A bag of fertiliser is made by mixing nitrates, potash and phosphates in the ratio of 3:2:5. How much fertiliser will be produced if 15 kg of nitrates are used?
 - **C.** 45 kg **B.** 25 kg A. 22 kg
- 9. Fuel for a two-stroke engine is made by mixing petrol and oil in the ratio 30 : 1. If you have 250 mL of oil, how much petrol needs to be added to make a two-stroke mixture?
 - A. 0.12 litre **B.** 1.2 litres
- C. 7.5 litres
- D. 8.3 litres

ξ

D. 50 kg

10. The Venn diagram shows how many of the 200 Year 8 students have an iPod only, a mobile phone only, or both an iPod and a mobile phone. Use the information in the diagram to find the probability that a student chosen at random has neither an iPod nor a mobile phone.

A.
$$\frac{1}{30}$$
 B. $\frac{3}{20}$

 C. $\frac{6}{10}$
 D. $\frac{1}{20}$

- 11. The Orion Nebula is approximately 1.5×10^3 light-years away from Earth. It is visible with the naked eye. One light-year is approximately 9.5×10^{12} km. What is the approximate distance in kilometres between Earth and the Orion Nebula?
 - **A.** 1.425×10^{15}
 - **B.** 1.425×10^{16}
 - **C.** 1.1×10^{11}
 - **D.** 6.33×10^9
- 12. An express train leaves Geelong at 8.55 am and arrives in Altona station at 9.37 am. If the train travelled 52 km, what was the train's average speed in km/h?
 - A. 98 km/h**C.** 74 km/h
 - **B.** 84 km/h **D.** 71 km/h
- 13. A packet of M&Ms contains red, orange, blue, green, yellow and brown chocolates. The probability of choosing a colour from the packet is shown in the table below.

Colour	Red	Orange	Blue	Green	Yellow	Brown
Probability	0.3	0.13	0.12		0.25	0.09

What is the probability of choosing a green M&M?

A. 0.9

B. 0.38

C. 0.11

D. 0.1



Year 8 students





14. The following table shows the number of M&Ms of different colours in a particular bag.

	Colour	Number	Expression		
	Red		x		
	Orange		x-2		
	Blue		<i>x</i> – 1		
	Green		<i>x</i> + 1		
	Yellow		x-3		
	Brown		<i>x</i> + 2	-	
	Total	33			
	How many yellow	w M&Ms are in t	he bag?		
	A. 30	B. 20		C. 10	D. 3
	How many blue j A. 20	jelly beans are in B. 24	the bag?	C. 48	D. 40
16.	'Dragon beards' It has been calcu hair-thin noodles length?	is a special Chino lated that a piece , each 20 centime	ese dish. The noo of pasta prepared etres long. If you	dles are hand-pulled 1 with 1.5 kilograms joined all the strand	d until they are extraordinarily fine of wheat flour can make 144 000 Is together, what would be their tot
	A. 28.8 km	B. 288	km	C. 28 800 km	D. 288 000 km
17.	The angles show	n are supplement	ary. The measure	of $\angle \text{DEF}$ is $\frac{x}{2}$.	C D
	What expression	represents the m	easure of ∠ABC	?	
	A. $90 - \frac{x}{2}$		B. $90 + \frac{x}{2}$		x
	C. $180 - \frac{x}{2}$		D. $180 + \frac{x}{2}$		A B E

- **18.** A driver drives 8 km south, then 6 km east followed by 2 km south. He then travels 3 km west. Next, in order to avoid a traffic jam, he turns and travels 6 km north. How many kilometres is the driver south of his starting point?
- **19.** If the ratios of the sides of a quadrilateral are given in order as 3:3:4:4, what type of quadrilateral must it be?

A. Rectangle B. Square C. Kite D.

D. Parallelogram

20. The angles of a triangle are in the ratio 3 : 5 : 7. Which diagram has angles in this ratio?



21. A trapezium was created on a Cartesian plane using the coordinates A (2, 0), B(-3, 4), C(-3, 4) and D (*x*, 4). What is the value for *x* if the area of the trapezium is 24 units?

- **22.** Ann is drawing a right-angled isosceles triangle on a coordinate grid. She has plotted two of the corners of the triangle at (-2, 3) and (1, 2). Which of the following coordinates could be the third corner of the right-angled isosceles triangle?
 - **A.** (-1, 4)
 - **B.** (4, 3)
 - **C.** (0, −1)
 - **D.** (3, 5)
- **23.** Ann recorded the highest temperature each day over a 7-day period in February. Which statement describes the data?
 - A. Median > mean
 - **B.** Mean = mode
 - **C.** Median = mean
 - **D**. Median < mean





40

24. Ethan wants to solve for x in this equation. $1\frac{2}{x} - x \times \frac{2}{x} = 1\frac{2}{x}$

$$\frac{2}{5} - x \times \frac{2}{3} = 1\frac{2}{3}$$

Which step should he perform first?

- A. Divide both sides by $\frac{2}{3}$.B. Multiply both sides by $\frac{2}{3}$.C. Subtract $1\frac{2}{5}$ from both sides.D. Add $1\frac{2}{5}$ to both sides.
- **25.** Al-Samaw'al was simplifying the expression 6x 3(x 5). Which is the equivalent expression?

Α.	3x - 5	Β.	3x + 5
С.	3x - 15	D.	3x + 15

26. In the parallelogram ABCD below, AC and DB intersect at E. AE = 3x - 3 and EC = x + 13.



27. Which graph could represent the solution set for $x < \sqrt{3}$?



28. Descartes has drawn a cube on a Cartesian plane.



What are the coordinates of point B?

- **A.** (20, -10) **B.** (-15, -10) **C.** (15, -10) **D.** (15, -15)
- **29.** A teacher wrote on the whiteboard: 'Eight less than three times a number n is greater than 15'. Which of the following numbers could be a solution for n?
 - **A.** $7\frac{1}{5}$ **B.** $7\frac{1}{3}$ **C.** $7\frac{2}{3}$ **D.** $8\frac{1}{3}$
- **30.** There are 520 students and 25 teachers taking buses to the Town Hall for speech night. Each bus can carry a maximum of 48 passengers.

Which inequation represents the least number of buses (b) required for the trip?

- **A.** *b* ≥ 11
- **B.** b ≤ 11 **C.** b ≥ 12
- **D.** $b \le 12$

Set F

Non-calculator

 A room has four identical walls that are being painted. For decorative purposes, each of the four walls is being painted in a variety of colours. One of the colours is blue, and the four walls will each have different areas that are painted this colour. The fraction of each wall that is painted blue is shown on the diagram.

What fraction of all 4 walls will be painted with this colour?

A. $\frac{5}{7}$ **B.** $\frac{6}{7}$ **C.** $\frac{5}{14}$ **D.** $1\frac{5}{7}$



2. Five friends earned money by helping to build a wall in a garden. After they divided the money equally, they each received 280. Which of the following equations could be used to determine *x*, the total amount (in dollars) that the five friends earned?

A.
$$5x = 280$$
 B. $x - 5 = 280$ **C.** $x + 5 = 280$ **D.** $\frac{x}{5} = 280$

3. There are 150 Scouts at a camp. For 40% of them, this is their first camp. One-fifth of the remainder have been to one other camp. The others have been to three camps. Which of the following represents the percentages of students on camp for the first, second and third times?



4. Ash spins the arrow twice on the spinner. Which tree diagram shows all the possible outcomes?





5. The human heart beats an average of 37 800 000 times in one year. Which of the following is an equivalent value?

A. 3.78×10^{-7} B. 3.78×10^{-6} C. 3.	$.78 \times 10^{\circ}$ D. $3.78 \times 10^{\prime}$
--	--

- 6. Which unit of measurement would be most appropriate for measuring the area of a page of newspaper?
 A. mm²
 B. cm²
 C. m²
 D. km²
- **7.** A hockey team played *n* games, losing five of them and winning the rest. The ratio of games won to games lost is:
 - A. $\frac{n}{5}$ B. $\frac{n-5}{5}$ C. $\frac{5}{n}$
- 8. What is the value of the angle *x*?
 - **A.** 85°
 - **B.** 70°
 - **C.** 110°
 - **D.** 130°
- **9.** An ironing board with the measurements shown is advertised online. When the ironing board is set up, two similar triangles are formed. How long is the top?
 - **A.** 90 cm
 - **B.** 62.5 cm
 - **C.** 51.2 cm
 - **D.** 48 cm





10. The stem-and-leaf plot below shows the age of each member of a bicycle club. Bike club members' ages

Key: 1|8 represents 18

What is the range of the ages of the bicycle club members?

A. 57

- **B.** 39
- **C.** 36
- **D.** 30

11. The stem-and-leaf plot below shows the age of each member of a running club. Running club members' ages

Key: 1|3 represents 13

Stem Leaf 1 3567889 2 01234445 3 02345

What is the median age of the club members?

- **A.** 22
- **B.** 22.5
- **C.** 24
- **D.** 24.5
- 12. The *Chef and Cook* television show produces two square-based cakes. The small cake has a side length of 8 cm while the large cake has a side length of 16 cm. Which of the following statements is true?
 - A. The area of the base of the large cake is 2 times the area of the small cake.
 - **B.** The area of the base of the large cake is 4 times the area of the small cake.
 - **C**. The area of the base of the large cake is 8 times the area of the small cake.
 - **D**. The area of the base of the large cake is 16 times the area of the small cake.
- **13.** Calculate the value of the following.

 $25 \times (2768 + 2768 + 2768 + 2768)$

14. The stage in the hall at League School has the shape of a quadrilateral, as shown. Which of these are the most likely values of *x* and *y*?

	x	у
Α.	30	160
В.	45	145
C.	63	117
D.	72	118



15. The numbers of passengers on a train over a 20-day period were recorded as follows: 59, 65, 73, 83, 90, 83, 71, 92, 60, 58, 96, 66, 75, 76, 85, 77, 86, 79, 87, 79 The data are displayed below on a stem-and-leaf plot.

Key: 5|9 represents 59

What is the missing number?

16. The table shows the results of a survey, which asked drivers how many accidents they had over the previous 5 years. What is the median number of accidents per year?

Number of accidents	0	1	2	3	4	5	6
Number of drivers	16	14	21	4	3	1	1
A. 0.5 B.	1		C. 1.	5		D. 2	

17. Alex wants to know the answer to the following expression.

$$(5 \times 10^4) + (2 \times 10^2) + (4 \times 10) =$$

Which of the following is correct?

A. 502 400 **B.** 52 400 **C.** 50 240 **D.** 5240

18. What is the missing number in the following equation?

$$\frac{4}{3} \div \frac{?}{3} = \frac{1}{8}$$

19. My mother is 4 times as old as I am. My sister is 75% of my age and 10% of my grandfather's age. My father is 50, which is 2 years older than my mother. How old are my sister and grandfather?

20. In the quilt design below, what is the measure of x?



A. 10° **B.** 30° **C.** 40° **D.** 60°

21. Is the following equation True or False?

$$12 + (5 \times 9) - (108 \div 2) = 3$$

22. The solid brick shown is made of small cubic bricks of sides 1 unit. When the large brick is disassembled into its component small bricks, the total surface area of all the small bricks is how much greater than the surface area of the large brick?



- **A.** 32 **B.** 40 **C.** 56 **D.** 96
- **23.** Jane ate 0.2 parts of pizza and her friend ate 0.02 parts of the same pizza. Find the ratio between the parts they ate.
 - **A.** 10:1 **B.** 5:2 **C.** 1:1 **D.** 1:10
- 24. A marble is selected at random. What is the probability that the marble will not be blue?





28. The first number in a pattern is 48. To go from one number to the next the rule is to divide by 4. What is the fourth number in the pattern?

	A. $\frac{4}{3}$	B. $\frac{3}{4}$	c. $\frac{1}{3}$	D. $\frac{1}{4}$
29.	Which of the following is	equivalent to the expressi	on $2^6 \times 2^4$?	
	A. 2 ²⁴	B. 2 ¹⁰	C. 4 ²⁴	D. 4 ¹⁰
30.	Andrew wants to find the What is the value?	value for the expression $\frac{6}{8}$	$\frac{3x+5}{3x+5}$ when $x = -10$.	
	A. $\frac{2}{3}$	B. $\frac{-2}{3}$	c. $\frac{11}{15}$	D. $\frac{-11}{15}$

Answers	14. D
NAPI AN practice	15. C 16. B
	17. C
Set A Calculator allowed	18. C
1. D	19. C
2. D	20. D
3. B	21. D
4. A	22. 205
5. B	23 . B
6. A	24. C
7. 120°	25. 107°
8. A	26. 40%
9. C	27. 7 pegs in each yellow bucket; 18 pegs in each blue bucket.
10. B	28. B
11. C	29. D
12. 5582 cm	30. B
13. D	
14. D	Set C Calculator allowed
1	1. D
16. $\frac{1}{4}$	2. A
17. C	3. 11 pm
18. B	4. B
19. C	5. C
20. D	6. B
21. A	7. D
22. B	8.0
23 . B	9. C
24. C	10. 124
25. A	10 B
26. D	13. A
27. C	14 B
28. B	15 B
29. C	16. A
30. D	17. D
Sat P. Nan aplaulator	18. A
	19. B
1. B	20. 58 cm
2. C	21. 4
3. D	22. B
4. A	23 . B
5. C	24. C
7 B	25. D
7. D 9. 47.56 s	26. A
6. 47.50S	27. C
10 C	28 . B
11. B	29. B
12. D	30 . D
13. B	

Set D Non-calculator	18. 4 km
1. B	19. C
2. C	20. C
3. D	21. 5
4. D	22. C
5. C	23. A
6. A	24. C
7. D	25. D
8. A	26. A
9. B	27. B
10. D	28. C
11. C	29. C
12. B	30. C
13. B	
14. B	Set F Non-calculator
11	1. C
15. $\frac{1}{15}$	2. D
16. A	3. C
17. D	4. C
18. A	5. D
19. D	6. B
20. D	7. B
21. C	8. A
22. C	9. A
23. 24	10. B
24. C	11. B
25. C	12. B
26. B	13. 276 800
27. B	14. C
28. A	15. 6
29. C	16. C
30. B	17. C
	18. 32
Set E Calculator allowed	19. 9,90
1. A	20. D
2. B	21. True
3. B	22. C
4. D	23. A
5. C	24. A
6. 160 km	25. 35%
7. C	26. C
8. D	27. 220
9. C	28. B
10. B	29. B
11. B	30. C
12. C	
13. C	
14. D	
15. C	
16. A	
17. C	

1 Integers

LESSON SEQUENCE

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1.4	Dividing integers	15
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1.6	Review	23



LESSON 1.1 Overview

Why learn this?

Integers are whole numbers that can be positive, negative or zero. You have been using integers all your life without even realising it. Every time you count from zero to ten or tell someone your age, you are using integers. Understanding integers is essential for dealing with numbers that you come across every day. Imagine you need to deliver something to number 30 in a particular street. A knowledge of integers will assist you to know if the house numbers are increasing or decreasing and which way you need to walk to find the house. Common uses of integers can be seen in sport scores, money transactions, heating and cooling appliances, and games. If you start taking notice, you will be amazed how often you use integers every day. Being able to add, subtract, multiply and divide integers is a critically important skill for everyday life and workplaces. Think about occupations in medicine, teaching, engineering, mechanics, hospitality, construction, design, agriculture, and sport. If you aspire to work in any of these fields, then being able to understand and compute integers will be crucial.





Exercise 1.1 Pre-test

- **1.** Determine the value of 18 15.
- **2.** In winter the midday temperature in Falls Creek is 4 °C but, by midnight, the temperature drops by 6 °C. Calculate the temperature at midnight.
- 3. MC Select the highest number from the following options.A. -17B. 0C. -2D. 10E. 5
- 4. Determine the next three numbers in the following number sequence.

13, 10, 7, ...

5. Evaluate the following expressions. a. 5 + (-3)

b.
$$10 + (-18)$$

c. $-7 - 3$

6. Evaluate the following expressions.

a.
$$5 - (-4)$$

b. $-3 - (-10)$
c. $-6 - (-4)$

- 7. Evaluate the following.
 - **a.** $-5 \times +3$ **b.** -7×-4
- 8. MC Select the correct answer when evaluating $-(-5)^3$. A. -15 B. 15 C. 125 D. -125 E. -25
- 9. Evaluate the following expressions when p = 12, q = -4 and r = -5.

- **b.** p + 2r q
- **10.** Evaluate $36 + -2 \times -2 \div 4$.
- **11.** Determine the missing number in the equation $-2 \times _ \div -4 = -21$.
- 12. Write down the two possible values of *m* if $m^2 = 121$.
- **13.** Determine the mean of -6, 9, -15, 3 and -1.
- 14. Two integers add to equal -3 and multiply to equal -54. Determine the answer if you divide the lower number by the higher number.
- 15. If x + y + z = -5, $\frac{x}{y} = -3$ and x + z = -7, determine the value of x.

LESSON 1.2 Adding and subtracting integers

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand that integers can be negative, zero or positive
- understand that adding a negative integer is the same as subtracting a positive integer
- understand that subtracting a negative integer is the same as adding a positive integer
- add and subtract integers.

▶ 1.2.1 Integers

- **Integers** are positive whole numbers, negative whole numbers and zero. They can be represented on a number line.
- A group of integers is often referred to as the set Z.

$$Z = \{\dots, -4, -3, -2, -1, 0, 1, 2, 3, 4, \dots\}$$

- Positive numbers and negative numbers have both **magnitude** (size or distance from 0) and **direction** (left or right of 0), and are often referred to as **directed numbers**.
- The number zero (0) is neither negative nor positive.



WORKED EXAMPLE 1 Representing words as integers

Write the integer suggested by each of the following descriptions.

- a. The maximum temperature reached on a particular day at Mawson Station in Antarctica was 15 degrees Celsius below zero.
- **b.** The roof of a building is 20 m above the ground.

THINK

WRITE

- a. Numbers below zero are negative numbers. -15 degrees Celsius
- **b.** Numbers above zero are positive numbers. +20 (or 20)

1.2.2 Addition of integers eles-3534

• A number line can be used to add integers.

- To add a positive integer, move to the right.
- To add a negative integer, move to the left.



WORKED EXAMPLE 2 Adding integers using a number line

Use a number line to calculate the value of each of the following.

a.
$$-3 + (+2)$$

THINK

- a. 1. Start at −3 and move 2 units to the right, as this is the addition of a positive integer.
 - **2.** Write the answer.





2. Write the answer.

DISCUSSION

Negative numbers are used to describe many real-life situations, including temperatures. What limitations would be placed on our ability to describe certain situations if we could not go below zero?

b. -3 + (-2)

WRITE



1.2.3 Subtraction of integers eles-3535

- A number line can also be used to subtract integers.
- Consider the pattern:

$$3-1=2$$

 $3-2=1$
 $3-3=0$
 $3-4=-1$ and $3+(-4)=-1$

- We can see that *subtracting a number* gives the same result as *adding its opposite*. For example, 3-5=-2 and 3+(-5)=-2.
- To subtract a positive integer, move to the left. This is the same as adding a negative integer.
- To subtract a negative integer, move to the right. This is the same as adding a positive integer.



WORKED EXAMPLE 3 Subtracting integers using a number line

Use a number line to calculate the value of each of the following.



Digital technology

To enter a negative number into a calculator, use the key marked (-). On a TI-30XB, this is positioned to the left of the enter key. When pressed, this negative sign appears as a smaller, slightly raised dash compared to the subtraction symbol.

The expression -2 + 1 - (-5) has been evaluated using a calculator.

COLLABORATIVE TASK: Walk the line

Equipment: A4 paper (if doing this activity outside, you will also need chalk and a pen).

- 1. Mark a number line from -12 to +12 on the floor using sheets of paper or on the ground using chalk.
- 2. Your teacher will call out a calculation. With a partner, find your starting point. Have one person walk the steps along the number line to the answer, while the other remains at the starting point. Compare the start and finish positions.
- 3. Step 2 is repeated until each pair of students has solved a calculation.
- **4.** As a pair, on an A4 sheet of paper, write an addition or subtraction question that can be solved using your number line. Write the answer and your names on the other side of the sheet. Hand your completed sheet to the teacher.
- 5. As a pair, you will now walk the line for the answer to another group's question.
- 6. Are there any relationships or shortcuts you can use when adding and subtracting positive and negative numbers on a number line?

ON Resou	rces
🔀 eWorkbook	Topic 1 Workbook (worksheets, code puzzle and project) (ewbk-1932)
Video eLesson	Addition and subtraction of positive and negative numbers (eles-1869)
🔶 Interactivities	Individual pathway interactivity: Adding and subtracting integers (int-4397)
	Addition and subtraction of integers (int-3703)

Exercise 1.2 Adding and subtracting integers

<u>, / / / / / / / / / / / / / / / / / / /</u>	<u> </u>	<u>///////////////////////////////</u>	
1.2 Quick quiz on	1.2 Exercise		
Individual pathways			
PRACTISE		MASTER	
1, 2, 3, 5, 8, 11, 15, 18, 21	4, 6, 9, 12, 14, 17, 19, 22	7, 10, 13, 16, 20, 23	

Fluency

1. Select the integers from the following numbers.

3,
$$\frac{1}{2}$$
, -4, 201, 20.1, -4.5, -62, $-3\frac{2}{5}$

- 2. WE1 Write an integer suggested by each of the following descriptions.
 - **a.** A building lift has stopped five levels above the ground.
 - **b.** A carpark is located on the fourth level below a building.
 - **c.** The temperature is 23 °C.
 - d. The bottom of Lake Eyre in South Australia is 15 metres below sea level.

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For Questions 3–10, calculate the value of each of the expressions.

3. WE2			
a. -3 + 2	b. $-7 + (-3)$	c. $6 + (-7)$	d. $-8 + (-5)$
4. a. 13 + (+6)	b. $12 + (-5)$	c. $-25 + (+10)$	d. $16 + (-16)$
5. WE3			
a. 7 – (+2)	b. $-18 - (+6)$	c. 3 – (+8)	d. 11 − (+6)
6. a. 17 – (–9)	b. $-28 - (-12)$	c. $14 - (-8)$	d. $-17 - (-28)$
7. a. −31 + (−5)	b. $26 - (-10)$	c. $-17 + (+3)$	d. $28 - (-23)$
8. a. 17 – (+5)	b. $-13 - (-3)$	c. $10 - (-3)$	d. $-26 - (-15)$
9. a. 124 – (–26)	b. $-3 + (-4) - (-6)$	c. $27 + (-5) - (-3)$	d. $-10 + (+3) - (+6)$
10. a. $23 + (-15) - (-14)$	b. $15 - (-4) + (-10)$	c. $-37 - (-5) - (-10)$	d. $-57 - (-18)$

Understanding

11. Complete the following table.

+	-8	+25	-18	+32
-6	-8 + (-6) = -14			
-13				
-16				
-19				

12. Complete the following table.

+	-11		+13	
	-16			
+17		36		
		18	12	
-28				-35

- **13.** In a kitchen, some food is stored at -18 °C in a freezer and some at 4 °C in the fridge. A roast is cooking in the oven at a temperature of 180 °C.
 - a. Determine the difference in temperature between the food stored in the freezer and the food stored in the fridge.
 - (*Hint*: difference = largest value smallest value)
 - **b.** Determine the difference in temperature between the food stored in the fridge and the roast cooking in the oven.
 - **c.** Determine the difference in temperature between the food stored in the freezer and the roast cooking in the oven.



14. Calculate the difference between the two extreme temperatures recorded at Mawson Station in Antarctica in recent times.



15. Locate the button on your calculator that allows you to enter negative numbers. Use it to evaluate the following.

a. −458 + 157

c. -248 - (-658) - (-120)

b. -5487 - 476
d. -42 + 57 - (-68) + (-11)

16. Write out these equations, filling in the missing numbers.

a. $-7 + _ = 6$ **b.** $8 + _ = 12$ **c.** $-15 - _ = -26$ **d.** $_ -13 + 21 = 79$

17. The following is from a homework sheet completed by a student in Year 8. Correct her work and give her a mark out of six. Make sure you include the correct answer if her answer is wrong.

a. -3 + (-7) = -10**b.** -4 - (-10) = -6**c.** -7 - 8 = 15**d.** 9 - (-8) + (-7) = 10**e.** 42 + 7 - (-11) = 60**f.** -17 + 4 - 8 = 21



- **18.** Evaluate and compare the following pairs of expressions.
 - **a.** -4 + 1 and +1 4
 - **b.** -7 + 5 and +5 7
 - **c.** -8 + 3 and +3 8
 - **d.** What did you notice about the answers in parts **a**–**c**? A number line can be used to help you explain why this is the case.
- 19. Evaluate and compare the following pairs of expressions.
 - **a.** -2 + (-5) and -(2+5)
 - **b.** -3 + (-8) and -(3+8)
 - **c.** -7 + (-6) and -(7+6)
 - **d.** What did you notice about the answers in question parts a-c? Explain why this is the case.

20. a. Explain positive and negative numbers to someone who does not know anything about them.b. Discuss strategies that you will use to remember how to add and subtract integers.



Problem solving

21. Insert the integers from -6 to +2 into the circles in the diagram shown, so that each line of three circles has a total of -3.



22. Igor visited the Macau Casino. The currency used in the casino is the Hong Kong dollar (HK\$).

Arriving at the casino at 10 pm, Igor went straight to the baccarat table, where he won HK\$270. The roulette wheel that he played next was a disaster, costing HK\$340 in a very short space of time.

Igor moved to the 'vingt-et-un' table where he cleaned up, making HK\$1450 after a run of winning hands.

Little did Igor know that when he sat down at the stud poker table it would signal the end of his night at the casino. He lost everything in one hand, HK\$2750, not even leaving enough for a taxi to his hotel.

- **a.** By writing a loss as a negative number and a win as a positive number, write a directed number sentence to represent this situation.
- **b.** Determine how much money Igor had when he arrived at the casino.
- **23.** The tip of this iceberg is 8 metres above sea level. If one-tenth of its total height is above the surface, represent the depth of its lowest point as an integer.





LESSON 1.3 Multiplying integers

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand that the product of two negative numbers is positive
- understand that the product of a positive and a negative number is negative
- multiply integers
- evaluate simple indices and square roots.

▶ 1.3.1 Multiplication and powers

• Patterns in the answers in multiplication tables can be used to determine the product when two directed numbers are multiplied. Consider the following patterns.

$3 \times 3 = 9$	$-3 \times 3 = -9$
$3 \times 2 = 6$	$-3 \times 2 = -6$
$3 \times 1 = 3$	$-3 \times 1 = -3$
$3 \times 0 = 0$	$-3 \times 0 = 0$
$3 \times -1 = -3$	$-3 \times -1 = 3$
$3 \times -2 = -6$	$-3 \times -2 = 6$
$3 \times -3 = -9$	$-3 \times -3 = 9$

• Looking closely at the signs of the answers in the table above, we can deduce the following rules when multiplying directed numbers.

Determining the sign of the answer when multiplying integers

• When multiplying two integers with the same sign, the answer is positive.

$$+ \times + = +$$

 $- \times - = +$

• When multiplying two integers with different signs, the answer is negative.

$$+ \times - = -$$

 $- \times + = -$

WORKED EXAMPLE 4 Multiplying integers

Evaluate each of the following. a. $-3 \times +7$	b. -8×-7
THINK	WRITE
a. The two numbers have different signs, so the answer is negative.	a. $-3 \times +7 = -21$
b. The two numbers have the same signs, so the answer is positive.	b. $-8 \times -7 = 56$ (or +56)

● 1.3.2 Powers and square roots of directed numbers

eles-3537

Powers

- Powers of a number give the number multiplied by itself multiple times. For example, $7^2 = 7 \times 7$ and $(-4)^3 = -4 \times -4 \times -4$
- When negative numbers are raised to a power, the sign of the answer will be:
 - positive if the power is even; e.g. $(-3)^2 = -3 \times -3 = +9$.
 - negative if the power is odd; e.g. $(-3)^3 = -3 \times -3 \times -3 = +9 \times -3 = -27$.

Squares

- A square number is any whole number multiplied by itself.
- All square numbers written in index form will have a power of 2.
- A square number can be illustrated by considering the area of a square with a whole number as its side length.
- Looking at the image shown, we can say that 5^2 or 25 is a square number since 5^2 or $25 = 5 \times 5$.

Square roots

- The square root of a number is a positive value that, when multiplied by itself, gives the original number.
- The symbol for the square root is $\sqrt{-}$.
- Finding the square root of a number is the opposite of squaring the number. For example, if $5^2 = 25$, then $\sqrt{25} = 5$.
- Visually, the square root of a number is the side length of a square whose area is that number.

For example, to determine $\sqrt{36}$ state the side length of a square whose area is 36. That is, $\sqrt{36} = 6$.

WORKED EXAMPLE 5 Evaluating powers and square roots

Evaluate each of the following. a. $(-5)^3$

THINK

b. The square root of 64

a. 1. Write the expression in expanded form.2. Evaluate by working from left to right

- Evaluate by working from left to right beginning with $-5 \times -5 = +25$.
- **b.** Look for a positive number that, when squared, results in $64 (8 \times 8 = 64)$.
- WRITE a. $(-5)^3 = (-5) \times (-5) \times (-5)$ $= +25 \times (-5)$ = -125b. $\sqrt{64} = 8$

DISCUSSION

Is it possible to determine the roots of negative numbers?

Consider square roots, cube roots, fourth roots and so on.





On Resources

eWorkbook Topic 1 Workbook (worksheets, code puzzle and project) (ewbk-1932)

Interactivities Individual pathway interactivity: Multiplying integers (int-4398) Multiplying integers (int-3704)

Exercise 1.3 Multiplying integers

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1.3 Quick quiz Or] ///	1.3 Exercise				ΔM
Individual pathways						
PRACTISE 1, 3, 6, 8, 12, 16, 18, 21		CONSOLIDATE 2, 4, 7, 9, 14, 15,	17, 19, 22	MA 5, 10,	STER 11, 13, 20, 23	
Fluency						
1. WE4 Evaluate each of th	e follow	ving.				
a. 3×4	b. 5 ×	6	c. 7×2		d. 9×8	
2. Evaluate each of the follo	wing.					
a. −2×5	b. 3 ×	-8	c. -6×-7		d. 2×-13	
3. Evaluate each of the follo	wing.					
a. -8×-6	b. -7	×6	c. -10×75		d. -115×-10	
4. Evaluate each of the follo	wing.					
a. -7×9	b. +9	$\times -8$	c. −11 × −5		d. 150×-2	
5. Use an appropriate metho	d to eva	luate the following				
a. $-2 \times 5 \times -8 \times -10$			b. $8 \times -1 \times 7 \times -2$	2×1		
c. $8 \times -4 \times -1 \times -1 \times 6$			d. $-3 \times -7 \times -22$	$\times -1 \times -1$	-1×-1	
6. Complete the following e	quations	3.		_		
a. $7 \times \= -63$	b. -3	$\times = -21$	c. $16 \times \= -32$	2	d. X $-3 = 36$	
7. Complete the following e	quations	5.				
a. × $-9 = -72$	b	X - 4 = 80	c. $-10 \times \= 60$	0	d. $-11 \times __ = 121$	
8. WE5a Evaluate each of t	he follow	wing.	4		4	
a. (-2) ³	b. (-3	$(b)^2$	c. $(-2)^4$		d. $(-3)^4$	
9. Evaluate each of the follo	wing.	2	4		. 4	
a. $(-4)^2$	b. (-5	() ³	c. $(-4)^4$		d. $(-5)^4$	
10. If a negative number is ra	ised to a	an even power, state	e whether the answe	er will b	e positive or negative.	
11. If a negative number is ra	ised to a	an odd power, state	whether the answer	r will be	e positive or negative.	
12. WE55 Evaluate the square	e root o	f each of the follow	ving numbers.			
a. 25	b. 81		c. 49		d. 121	

Understanding

13. If a = -2, b = -6, c = 4 and d = -3, calculate the values of the following expressions.

- a. $a \times b \times c$ b. $a \times -b \times -d$ c. $b \times -c \times -d$ d. $c \times -a \times -a$ e. $d \times -(-c)$ f. $a \times d \times b \times c^2$
- 14. For each of the following, write three possible sets of integers that will make the equation a true statement.
 - **a.** _____ × ___ x_{--12} **b.** ____ × ___ $x_{--} = 36$ **c.** ____ × ___ $x_{--} = -36$
- **15.** For each of the following, determine whether the result is a positive or negative value. You do not have to work out the value.
 - **a.** $-25 \times 54 \times -47$ **b.** $-56 \times -120 \times -145$ **c.** $-a \times -b \times -c \times -d \times -e$

Note: In part **c**, the pronumerals *a*, *b*, *c*, *d* and *e* are positive integers.

16. Use some examples to illustrate what happens when a number is multiplied by -1.

- 17. The notation -(-3) is a short way of writing -1×-3 . Write a similar expression for each of the following and then use an appropriate method to determine the answer.
 - a. -(-2)b. -(+3)c. -(-5)d. -(-(+5))e. -(-(-7))f. -(-(+4))

Reasoning

- **18.** Explain why the expression below produces a negative result. $-2 \times -4 \times +3 \times -6 \times +4 \times +3$
- 19. For positive numbers, we can calculate any root of the number we like, including square root, cube root, fourth root and so on. Explain whether it is the same for negative numbers. Discuss whether we can calculate square roots, cube roots, fourth roots and so on for negative numbers. Use some examples to support your answer.
- **20.** If the answer to $(-a)^n$ is negative, where *a* is an integer and *n* is a positive integer, establish whether *a* is positive or negative and whether *n* is odd or even. Give a reasoned explanation for your answer.

Problem solving

- **21.** If a = -3 and b = -4, evaluate $a^3 \times b^2$.
- **22.** Evaluate $(-1)^n \times (-1)^{n+1}$ if:
 - **a.** *n* is even

b. *n* is odd.

23. In a Year 12 Mathematics examination there are 30 multiple choice questions. A student scores 2 marks for a correct answer, -1 mark for an incorrect answer and zero marks for an unanswered question.

Mary scores a total of 33 marks in the multiple choice section.

Explain how she could have reached this total.

LESSON 1.4 Dividing integers

LEARNING INTENTION

At the end of this lesson you should be able to:

• divide integers.

1.4.1 Division of integers eles-3538

• Division is the inverse or opposite operation of multiplication. We can use the multiplication facts for directed numbers to discover the division facts for directed numbers.

Multiplication fact	Division fact	Pattern
$4 \times 5 = 20$	$20 \div 5 = 4$ and $20 \div 4 = 5$	$\frac{\text{positive}}{\text{positive}} = \text{positive}$
$-4 \times -5 = 20$	$20 \div -5 = -4$ and $20 \div -4 = -5$	$\frac{\text{positive}}{\text{negative}} = \text{negative}$
$-4 \times 5 = -20$	$-20 \div 5 = -4$ and $-20 \div -4 = 5$	$\frac{\frac{\text{negative}}{\text{positive}} = \text{negative}}{\frac{\text{and}}{\frac{\text{negative}}{\text{negative}}} = \text{positive}}$

Determining the sign of the answer when dividing integers

- When dividing two integers with the same sign, the answer is positive.
 - $+ \div + = +$ $- \div - = +$
- When dividing two integers with different signs, the answer is negative.
 - $+ \div = - \div + = -$

• Remember that division statements can be written as fractions and then simplified. For example,

$$-12 \div -4 = \frac{-12}{-4}$$
$$= \frac{12 \times -4}{4 \times -4}$$
$$= 3$$

WORKED EXAMPLE 6 Dividing two-digit integers

Evaluate each of the following.

a.
$$-56 \div 8$$

b.
$$\frac{-30}{-9}$$

THINK

- a. The two numbers have different signs, so the answer is negative.
- **b.** The two numbers have the same sign, so the answer is positive.

WORKED EXAMPLE 7 Dividing integers using long division

Evaluate the following.

a. $234 \div -6$

тнікк

- a. 1. Complete the division as if both numbers were positive numbers.
 - 2. A positive number is divided by a negative number so the signs are different and therefore the sign of the answer is negative.
- **b. 1.** Complete the division as if both numbers were positive numbers.
 - 2. A negative number is divided by a negative number so the signs are the same and therefore the sign of the answer is positive.

WRITE	
a.	$-56 \div 8 = -7$
b.	$\frac{-36}{-9} = 4$

$234 \div -6 = -39$ **b.** $\frac{13}{14)18^{4}2}$

39

 $6)23^{5}4$

b. $-182 \div -14$

WRITE

а.

 $-182 \div -14 = 13$

COLLABORATIVE TASK: Division on the number line

Equipment: paper, pen, hat or small container, Blu Tack

- **1.** In pairs, think of three integers between -50 and +50.
- 2. Write division of integers equations for each of these numbers.
- **3.** Put all equations into a hat.
- 4. As a pair, select three other equations from the hat.
- **5.** A volunteer will draw a large number line, from -50 to +50, on the board.
- 6. With your partner, solve the equations and place them in their correct position on the number line.
- **7.** Check where your original questions have been placed. Has the class done this correctly?

Discuss any inaccuracies and work together to ensure that the number line is correct.


Resources

eWorkbook Topic 1 Workbook (worksheets, code puzzle and project) (ewbk-1932)

Interactivities Individual pathway interactivity: Dividing integers (int-4399)

Division of integers (int-3706)

Exercise 1.4 Dividing integers

1.4 Quick guiz on 1.4 Exercise Individual pathways ■ PRACTISE CONSOLIDATE **MASTER** 2, 6, 8, 10, 14, 17, 19, 22 4, 7, 11, 15, 20, 23 1, 3, 5, 9, 12, 13, 16, 18, 21 Fluency **1.** WE6a Evaluate the following. **a.** $-63 \div 9$ **b.** $8 \div -2$ **c.** $-8 \div 2$ **d.** $-6 \div -1$ **2.** Evaluate the following. **d.** $-129 \div 3$ **a.** $88 \div -11$ **b.** $0 \div -5$ **c.** $48 \div -3$ **3. WE6b** Evaluate each of the following. **a.** $\frac{-121}{-11}$ **b.** $\frac{-12}{3}$ c. $\frac{-36}{-12}$ **d.** $\frac{21}{7}$ 4. Evaluate the following. **a.** $-56 \div -7$ **b.** $184 \div -4$ **c.** $-55 \div -11$ **d.** $304 \div -8$ **5. WE7** Evaluate the following. **b.** $-243 \div 9$ **c.** $-266 \div -7$ **d.** $-132 \div -4$ **a.** $960 \div -8$ **6.** Evaluate the following. **a.** $-282 \div 6$ **b.** 1440 ÷ −9 **c.** $324 \div -12$ **d.** $-3060 \div 17$ **7.** Evaluate the following. **a.** $-6000 \div -24$ **b.** $-2294 \div -37$ **c.** 4860 ÷ 15 **d.** $-5876 \div -26$ Understanding 8. Write three different division statements, each of which has an answer of -8. 9. Copy and complete the following by placing the correct integer in the blank.

a. $-27 \div _ = -9$ b. $-68 \div _ = 34$ c. $72 \div _ = -8$ d. $-18 \div _ = -6$ 10. Copy and complete the following by placing the correct integer in the blank. a. $_ \div 7 = -5$ b. $_ \div -4 = -6$ c. $-132 \div _ = 11$ d. $-270 \div _ = 27$ 11. Calculate the value of each of the following by working from left to right. a. $-30 \div 6 \div -5$ b. $-120 \div 4 \div -5$ c. $-800 \div -4 \div -5 \div 2$

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learnon

12, 0 = 3, c = 1 and $a = 0,$ calculate the value of each of the following expressions.

b. $\frac{a}{b}$

13. If
$$a = -12$$
, $b = 3$, $c = -4$ and $d = -6$, calculate the value of each of the following expressions.

а

a. –

b. $\frac{b}{d}$

14. If a = -24, b = 2, c = -4 and d = -12, calculate the value of each of the following expressions, by working from left to right.

a.
$$a \div b \times c$$
 b. $d \times c \div b \div c$

c. $b \div c \div d \times a$

c. $-x \div (-y)$

c. $\frac{\left(\frac{a}{b}\right)}{b}$

c. $\frac{a}{d}$

15. If a = -24, b = 2, c = -4 and d = -12, calculate the value of each of the following expressions, by working from left to right.

b.
$$a \times b \div d \div d$$
 c. $a \div d \times c \div b$

16. Copy and complete the following table. Divide the number on the top by the number in the left-hand column.

÷	+4	-10	+12	-8
-2				
+7				
-3				
-10				

17. Copy and complete the following table. Divide the number on the top by the number in the left-hand column.

÷				-4
		-2		
-8	-4	3		
+6			-6	
				1

Reasoning

18. $x \div y$ is equivalent to $\frac{x}{y}$ and $24 \div (-6)$ is equivalent to $-\left(\frac{24}{6}\right)$.

Use this information to simplify the following expressions. Note: 'Equivalent to' means 'equal to'.

a.
$$x \div (-y)$$

19. The answer to $\frac{p \times q}{2 \times -5}$ is negative. Discuss what you can deduce about p and q.

b. $-x \div y$

20. The answer to $\frac{(-b)^3}{(-c)^4}$ is positive. Discuss what you can deduce about *b*.

Problem solving

21. If
$$a = 2$$
 and $b = -6$, evaluate $\frac{(-a)^3}{(-b)^4}$.
22. Evaluate $\frac{(-1)^{n+1}}{(-1)^{n+2}}$, $n > 0$, if:
a. n is even **b.** n is odd.

23. Evanka's last five scores in a computer game were +6, -9, -15, +8 and -4. Evaluate her average score.

LESSON 1.5 Order of operations with integers

LEARNING INTENTION

At the end of this lesson you should be able to:

• apply the order of operations to evaluate mathematical expressions.

▶ 1.5.1 Order of operations

• The order of operations is a set of mathematical rules used when working with directed numbers.

The order of operations

BIDMAS helps us to remember the correct order in which we should perform the various operations, working from left to right.



DISCUSSION

eles-3539

What effect do directed numbers have on the order of operations? Use some examples to help your explanation.

WORKED EXAMPLE 8 Using the order of operations

Ca	alcu	late the value of each of the following.		
a.	54	$\div -6 + 8 \times -9 \div -4$	b. $-8 \div 2 + (-2)^3$	
Τŀ	IINK	Υ.	WRITE	
a.	1.	Write the expression.	a. $54 \div -6 + 8 \times -9 \div -4$	
	2.	There are no brackets or powers, so working full left to right, complete all multiplication and di operations before any addition and subtraction	from ivision 1.	
		First operation: $54 \div -6 = -9$ Second operation: $8 \times -9 = -72$ Third operation: $-72 \div -4 = +18$ Last operation: $-9 + 18 = 9$	$= -9 + 8 \times -9 \div -4$ = -9 - 72 ÷ -4 = -9 + 18 = 9	
	3.	Write the answer.	$54 \div -6 + 8 \times -9 \div -4 = 9$	
b.	1.	Write the expression.	b. $-8 \div 2 + (-2)^3$	
	2.	Evaluate the cubed term.	$= -8 \div 2 + -8$	
	3.	Complete the division.	= -4 + -8	
	4.	Complete the addition.	= -12	
	5.	Write the answer.	$-8 \div 2 + (-2)^3 = -12$	

Digital technology

To calculate the square of a number, such as 8^2 , press 8 and then press the x^2 key.

To calculate other powers such as $(-2)^3$, type the number including any brackets and then press the \bigcirc or x^{\square} key, followed by the power.

The screen shown demonstrates the calculation for Worked example 8b.

Resources

eWorkbook Topic 1 Workbook (worksheets, code puzzle and project) (ewbk-1932)

- Video eLesson BIDMAS (eles-1883)
 - Interactivities Individual pathway interactivity: Combined operations on integers (int-4400) Order of operations (int-3707)

Exercise 1.5 Order of operations with integers

```
1.5 Quick quiz
                                                                       1.5 Exercise
                            on
Individual pathways
 ■ PRACTISE
                                         CONSOLIDATE
                                                                                 MASTER
 1, 3, 6, 8, 10, 13
                                         2, 4, 7, 9, 11, 14
                                                                                 5, 12, 15
Fluency
 1. WE8a Calculate the values of the following expressions.
    a. -4 - 6 - 2
                                b. -4 \times 2 + 1
                                                            c. 8 \div (2-4) + 1 d. 7 - (3-1) + 4
 2. Calculate the values of the following expressions.
                                b. -3 - 40 \div 8 + 2
                                                            c. -4 + 5 - 6 - 7
    a. 6 \times (4+1)
                                                                                        d. -5 \times 12 + 2
 3. Calculate the values of the following expressions.
    a. 12 \div (2-4) - 6
                                b. 13 - (4 - 6) + 2
                                                                                        d. -6 - 36 \div 9 + 3
                                                            c. 7 \times (6+2)
 4. Calculate the values of the following expressions.
    a. -3 + 15 - 26 - 27
                                b. -8 \times 11 + 12
                                                            c. 52 \div (-9 - 4) - 8
                                                                                      d. 23 - (16 - 4) + 7 - 3
 5. Calculate the values of the following expressions.
    a. 15 \times (-6 + 2)
                                                            b. -6 - 64 \div -16 + 8
    c. -3 \times -4 \times -1 \times 5
                                                            d. -6 \times (-13 + 5) + -4 + 2
 6. WE8b Evaluate each of the following.
                                         b. (-9)^2 - 15 + 3
    a. -7 + 6 \times (-2)^3
                                                                              c. (-63 \div -7) \times (-3 + -2)^2
 7. Evaluate each of the following.
                                                                              c. [(-48 \div 8)^2 \times 36] \div -4
    a. (-3)^3 - 3 \times -5
                                         b. -5 \times -7 - [5 + (-8)^2]
```

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-8÷2+(-2)

Understanding

8. A class of Year 8 students were given the following question to evaluate.

$$4 + 8 \div - (2)^2 - 7 \times 2$$

- **a.** Several different answers were obtained, including -8, -12 and -17. Determine which one of these is the correct answer.
- **b.** Using only brackets, change the question in two ways so that the other two answers would be correct.
- 9. In a particular adventure video game, a player loses and gains points based on who or what they come in contact with during the game. See the list shown of the number of 'hit' points associated with each contact. Use the table to calculate the number of points the player has at the end of each round of the game.

Character	'Hit' points
Balrog	-100
Troll	-10
Orc	-5
Goblin	-2
Gnome	-1
Healing potion	+20
Cleric	+50



Round number	Points at the start of the round	Contacts during the round	Points at the end of the round
1	100	20 gnomes, 10 goblins and 3 healing potions	
2		3 gnomes, 5 goblins, 6 orcs and 5 healing potions	
3		3 orcs, 6 trolls and a cleric	
4		5 trolls, 1 balrog and a cleric	

10. Discuss the effect that directed numbers have on the order of operations.

Reasoning

- 11. A viral maths problem posted on a social media site asks people to determine the answer to $6 \div 2(1 + 2)$. Most people respond with an answer of 1.
 - a. Explain why the answer of 1 is incorrect and determine the correct answer.
 - **b.** Insert an extra set of brackets in the expression so that 1 would be the correct answer.
- 12. Two numbers p and q have the same numerical value but the opposite sign; that is, one is positive and the other negative.
 - **a.** If $-3 \times p + 4 \times q$ is positive, discuss what can be said about p and q.
 - **b.** Test your answer to part **a** if the numerical values of p and q, written as |p| and |q|, are both equal to 7.

Problem solving

13. Model each situation with integers, and then find the result.

- **a.** Jemma has \$274 in the bank, and then makes the following transactions: 2 withdrawals of \$68 each and 3 deposits of \$50 each.
- **b.** If 200 boxes of apples were each 3 short of the stated number of 40 apples, evaluate the overall shortfall in the number of apples.
- **c.** A person with a mass of 108 kg wants to reduce his mass to 84 kg in 3 months. Determine the average mass reduction needed per month.
- **14.** A classmate is recording the weather during July for a school project and wants your help to calculate the information. He records the following data for one week.

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Max (°C)	12.2	14.5	16.7	12.8	11.3	7.2	-0.3
Min (°C)	3.0	2.1	4.6	3.2	6.4	-2.9	-6.0

Round all answers correct to 1 decimal place.

- **a.** Determine the difference between the lowest temperature and the highest temperature recorded during this week.
- **b.** Evaluate the average (mean) minimum temperature.
- c. Your classmate tries to predict temperatures and says that the minimum temperature = $\frac{1}{4}$ × maximum temperature. He says this is the same as dividing by -4. Explain why this may not be correct.
- **d.** He then tries to make another prediction, which involves taking the square root of the maximum temperature. Explain why this might not be a good idea.
- e. On the first Monday after this week, the temperature rises by 6.5 °C from Sunday's minimum temperature. It then drops by 3.2 °C overnight and rises by 8.9 °C on Tuesday. Evaluate the minimum temperature on Monday night and the maximum temperature on Tuesday.
- **f.** His last prediction involves subtracting 6 from the maximum temperature, then dividing by 2 to predict the minimum temperature. Calculate the predicted values for the minimum temperature for each of his three methods and discuss which method may be most accurate.
- **15.** A frog and a snail are climbing an empty vertical pipe. The snail is 30 cm from the top of the pipe while the frog is 30 cm below the snail.

At the start of the first hour, the frog climbs 40 cm up the pipe and rests. The snail crawls 20 cm during this time, then also rests.

While they are resting, both the frog and the snail slip back down the pipe. The frog slips back 20 cm while the snail slips back 10 cm.

At the start of the second hour, the frog and the snail set off again and repeat the same process of climbing and resting until they reach the top of the pipe.

- a. Explain which reaches the top of the pipe first, the frog or the snail.
- **b.** Determine during which hour they reach the top of the pipe.





LESSON 1.6 Review

1.6.1 Topic summary

Integers

Integers are positive and negative whole numbers including 0.

- The integers -1, -2, -3, ... are called negative integers.
- The integers 1, 2, 3, ... are called positive integers.
- 0 is neither positive nor negative.

Addition of integers

A number line can be used to add integers.

- To add a positive integer, move to the right. e.g. -4 + 1 = -3
- To add a negative integer, move to the left. e.g. 5 + (-3) = 2

Move right when adding a positive integer ----



1.6.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Lesson	Success criteria		\bigcirc	\bigcirc
1.2	I understand that integers can be negative, zero or positive.			
	I can add and subtract positive and negative integers.			
1.3	1.3 I understand that the product of a positive and a negative number is negative. I can multiply integers.			
	I can evaluate indices/powers and square roots.			
1.4	I can divide integers.			
1.5	I can apply the order of operations to evaluate mathematical expressions.			

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

1.6.3 Project

Directed numbers board game

Many board games engage the players in racing each other to the end of the board. Snakes and Ladders is an example of this style of game. You can climb ladders to get to the end quicker, but sliding down a snake means you get further away from the end.

You are going to make a board game that will help you to practise addition and subtraction of directed numbers. This game is played with two dice and is a race to the end of the number line provided on the board.

The diagram below shows part of a sample game, and can be used to explain the rules and requirements for your board game.





Two dice are to be used in this board game. Die 1 is labelled with N three times and P three times, and die 2 is labelled with the integers -1, -2, -3, +1, +2 and +3. (Stickers with these labels can be placed over two standard dice.)

- Rolling an N means you face the *negative* numbers; rolling a P means you face the *positive* numbers.
 - Imagine that you are at 0, and that you roll an N and +2. N means that you face the negative numbers; +2 means that you move forward 2 places.
 - If you roll a P and +1, this means that you face the positive numbers and move forward 1 place.
 - If you roll a P and -2, this means that you face the positive numbers and move *backward* 2 places.
- **1.** For the three examples listed above, state which square you would end up in if you started at 0 each time.
- **2.** Suppose that your first five turns at this game produced the following results on the dice: P and +1, P and +3, P and -2, N and -1, N and +2.

If you started at 0, where did you end up after these five turns?



Your task is to design a board game similar to the one used in the example. The requirements for the game are listed below.

- The game is to be played with the two dice described earlier.
- Two or more players are required, taking turns to throw the dice.
- Start at 0 in the centre of the board. The race is on to get to either end of the board. The first person to reach an end is the winner.
- For 0 to be at the centre, your board will require an odd number of columns.
- At least 8 squares must have specific instructions for example, 'go back 5 squares' or 'miss a turn'. You may even wish to include 'snakes and ladders' style obstacles.
- Use a sensible number of squares. If there are very few squares, the game will end too quickly; if there are many squares, they will be very small.
- **3.** Work with a partner to make the two required dice and to design your board. Play with others to test the game and make necessary improvements if required. Be certain that all the requirements of the game are included.

Resources

eWorkbook Topic 1 Workbook (worksheets, code puzzle and project) (ewbk-1932)

Interactivities Crossword (int-2723)

Sudoku puzzle (int-3182)

Exercise 1.6 Review questions

Fluency

- 1. State whether the following statement is true or false. The number -2.5 is called an integer.
- 2. State whether the following statement is true or false. -6 < -2
- **3.** List the integers between -11 and -7.
- 4. Arrange these numbers in ascending order: 7, 0, -3, 10, -15.
- 5. Calculate the value of each of the following.

a. -6 + (-8) **b.** 16 - (-5) **c.** -3 - (+7) + (-2)**d.** -1 - (-5) - (+4)

6. Write out the following equations and fill in the missing numbers.

a. $7 - \underline{} = -14$	b. $-19 + \= 2$
c. 13 - (-12) = 10	d. $-28 - _ = -17$

- 7. MC Select the correct statement from the following.
 - A. Multiplying an even number of negative numbers together gives a negative answer.
 - B. Squaring a negative number gives a negative answer.
 - C. Dividing a negative number by another negative number gives a positive answer.
 - D. Adding two negative numbers together gives a positive answer.

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8. Evaluate each of the following.

C	
a. -12×-5	b. $-(-10) \times 3 \times -2$
c. $-24 \div -3$	d. $-48 \div -4 \div -3$
Evaluate each of the following.	
	-2(-2) - 4x = 0

a.	$0 \times -3 \div -2$	D.	$-30 \div 3 \div -4 \times -9$
c.	$-8 \times -3 - (41) + -63 \div 7$	d.	$-9 + -9 \div -9 \times -99$

Problem solving

9

- **10.** Give an example of two numbers that fit each description that follows. If no numbers fit the description, explain why.
 - a. Both the sum and the product of two numbers are negative.
 - **b**. The sum of two numbers is positive and the quotient is negative.
 - **c.** The sum of two numbers is 0 and the product is positive.
- 11. On a test, each correct answer scores 5 points, each incorrect answer scores -2 points and each question left unanswered scores 0 points.
 - **a.** Suppose a student answers 16 questions correctly and 3 questions incorrectly, and does not answer 1 question. Write an expression for the student's score and determine the score.
 - **b.** Suppose you answered all 20 questions on the test. What is the greatest number of questions you can answer incorrectly and still get a positive score? Explain your reasoning.
- **12.** Write the following problem as an equation using directed numbers and determine the answer.

You have \$25 and you spend \$8 on lollies. You then spend another \$6 on lunch.

A friend gives you \$5 to buy lunch, which comes to only \$3.50. You then find another \$10 in your pocket and buy an ice-cream for \$3.

Evaluate the amount of money left in total before you return your friend's change from lunch.

13. Write the following problem as an equation using directed numbers and determine the answer.

Two friends are on holiday; one decides to go skydiving and the other decides to go scuba diving. If the skydiving plane climbs to 4405 m above sea level, and the scuba diver goes to the ocean floor, which is 26 m below the surface, determine the vertical distance between the two friends.



14. You receive several letters in the mail: two cheques worth \$100 each, three bills worth \$75 each and a voucher for \$20. Evaluate the amount of money you end up with.

- a. Represent the situation using directed numbers.
- **b.** Solve the problem.
- **15.** You earn \$150 each time you work at the local races. If you work at three race meetings in one month, determine how much you earn that month.
 - a. Represent the situation using directed numbers.
 - **b.** Solve the problem.



- 16. For your birthday, you get three gift cards worth \$40 each. Also, your brother gives you four movie vouchers worth \$10 each. In total, determine how much more money you have after your birthday.a. Represent the situation using directed numbers.
 - **b.** Solve the problem.

- Sin Can
- **17.** In science, directed numbers are often used to describe a direction or an increase or decrease in a measurement.

Directed numbers can describe the distance of an object from a reference point (known as the displacement, d, of the object). For example, if you are 200 km west of a town, and west is defined as a negative direction, you are -200 km from the town.



- **a.** If a car travels 150 km in the easterly direction from -200 km, describe the displacement of the car from the town.
- **b.** If a car travels from 300 km east of the town, describe the displacement of the car after it has travelled 450 km in the easterly direction.
- 18. Directed numbers can describe the direction in which an object is travelling. For example, travelling towards the east is often defined as the positive direction and towards the west as the negative direction. A car travelling west at 100 km/h goes at -100 km/h. Scientists use the term *velocity*, *v*, to mean a speed in a particular direction.

a. If a car travels past a town at -100 km/h, determine where it will be in 2 hours' time.

b. If a car goes past a town while travelling at -100 km/h, determine where the car was an hour ago.





To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

Topic 1 Computation with integers

1.1 Pre-test

1

1. 3		
2. −2 °C		
3. D		
4. 4, 1, −2		
5. a. 2	b. −8	c. −10
6. a. 9	b. 7	с. −2
7. a. -15	b. 28	
8. C		
9. a. -3	b. 6	
10. 37		
11. -42		
12. –11 and 11		
13. –2		
14. -1.5		
15. –6		

1.2 Adding and subtracting integers

1. 3, -4, 201,	-62		
2. a. +5	b. −4	c. +23	d. −15
3. a. −1	b. -10	c. -1	d. −13
4. a. 19	b. 7	с. −15	d. 0
5. a. 5	b. -24	с. −5	d. 5
6. a. 26	b. -16	c. 22	d. 11
7. a. −36	b. 36	c. -14	d. 51
8. a. 12	b. -10	c. 13	d. −11
9. a. 150	b. –1	c. 25	d. –13
10. a. 22	b. 9	c. -22	d. −39

ı.	+	-8	25	-18	32
	-6	-14	19	-24	26
	-13	-21	12	-31	19
	-16	-24	9	-34	16
	-19	-27	6	-37	13

10						1
12.	+	-11	19	13	-7	
	-5	-16	14	8	-12	
	17	6	36	30	10	
	-1	-12	18	12	-8	
	-28	-39	-9	-15	-35	
13.	a. 22 °C	b.	176 °C	c. 1	98 °C	
14.	37 °C					
15.	a. -301	b . −59	963 c. :	530	d. 72	
16.	a. 13	b. 4	с.	11	d. 71	
17.	a. Correct d. Correct	b. e.	Incorrect: Correct	; 6 c. Iı f. Iı	ncorrect; – ncorrect; –	-15 -21

18. a. −3

c. -5 **d.** The answers are all the same.

b. −2

- **19. a.** -2 + -5 = -7; -(2 + 5) = -7
 - **b.** -3 + -8 = -11; -(3 + 8) = -11
 - **c.** -7 + -6 = -13; -(7 + 6) = -13
 - d. For each pair of expressions, the answers are the same: each number is negative, so putting brackets around the sum and then attaching a negative sign gives the same outcome.
- 20. a. Individual responses will vary, but should include information about: the difference between positive and negative numbers including real-life examples; how using a number line could be used to help understand positive and negative numbers; common words used to indicate a positive or negative number; and where positive and negative numbers sit on a number line.
 - b. Individual responses will vary, but should include tips about: which direction to move in on a number line when adding a positive integer, adding a negative integer, subtracting a positive integer and subtracting a negative integer. Your response may also include how these four different scenarios can be simplified into two groups.



22. a. 270 - 340 + 1450 - 2750

b. HK\$1370

23. -72 metres

1.3 Multiplying integers

1. a. 12	b. 30	c. 14	d. 72
2. a. −10	b. -24	c. 42	d. −26
3. a. 48	b. -42	c. −750	d. 1150
4. a. −63	b. -72	c. 55	d. -300
5. a. -800	b. 112	с. −192	d. 42
6. a. −9	b. 7	с. −2	d. −12
7. a. 8	b. -20	с. −6	d. −11
8. a. −8	b. 9	c. 16	d. 81
9. a. 16	b. -125	c. 256	d. 625
10. Positive			
11. Negative			
12. a. 5	b. 9	c. 7	d. 11
13. a. 48	b. -36		c. 72
d. 16	e. −12		f. −576

- 14. There are many possible answers. A sample response is: a. $-2 \times 2 \times 3$ b. $3 \times 3 \times 4$ c. $-2 \times 3 \times 6$
- **15. a.** Positive **b.** Negative **c.** Negative

16. If a positive number is multiplied by −1, the number becomes negative.If a negative number is multiplied by −1, the number

becomes positive.

- **17. a.** 2 **b.** -3 **c.** 5 **d.** 5 **e.** -7 **f.** 4
- **18.** Because there is an odd number of negatives.

b. -1

- 19. It is possible to find only odd-numbered roots for negative numbers. This means it is not possible to find the square root of a negative number. For example, $\sqrt[3]{-125} = -5$ but $\sqrt{-25}$ is not a real number.
- **20.** -a must be negative for the answer to be negative, so a must be positive. The power must be odd to give a negative result, so n is odd.
- **21.** -432
- **22. a.** -1
- 23. One of the following: 17 correct, 1 incorrect; 18 correct, 3 incorrect; 19 correct, 5 incorrect; 20 correct, 7 incorrect; 21 correct, 9 incorrect

1.4 Dividing integers

1. a. –7	b. -4	c. -4	d. 6
2. a . −8	b. 0	c. -16	d. -43
3. a. 11	b. -4	c. 3	d. −3
4. a. 8	b. -46	c. 5	d. −38
5. a. −120	b. -27	c. 38	d. 33
6. a. −47	b. -160	с. −27	d. −180
7. a. 250	b. 62	c. 324	d. 226

8. There are many possible answers; examples include $-16 \div 2$, $-80 \div 10$, $-24 \div 3$.

9. a. 3	b. −2	с. —9	d. 3
10. a. -35	b. 24	с. −12	d. −10
11. a. 1	b. 6	c. -20	
12. a. 3	b. -4	c. 2	
13. a. $-\frac{3}{4}$	b. $-\frac{1}{2}$	c. $\frac{2}{3}$	
14. a. 48	b. −6	c. −1	
15. a. — 4	b. $-\frac{1}{3}$	c. -4	

16.	÷	4	-10	12	-8
	-2	-2	5	-6	4
	7	$\frac{4}{7}$	$\frac{-10}{7}$	$\frac{12}{7}$	$\frac{-8}{7}$
	-3	$-\frac{4}{3}$	$\frac{10}{3}$	-4	$\frac{8}{3}$
	-10	$-\frac{2}{5}$	1	$-\frac{6}{5}$	$\frac{4}{5}$



19. They have the same sign: either both positive or both negative.

20. It is negative.

21.
$$-\frac{1}{162}$$

22. a. -1 **b.** -1
23. -2.8

1.5 Order of operations with integers

1. a. -12	b. −7	c. -3	d. 9
2. a. 30	b. −6	с. −12	d. −58
3. a. −12	b. 17	c. 56	d. −7
4. a 41	b. -76	с. −12	d. 15
5. a 60	b. 6	c. -60	d. 46
6. a. −55	b. 69	c. 225	
7. a. −12	b. -34	с. −324	
8. a 12			
b. $(4 + 8) \div$	$-(2)^2 - 7 \times$	2 = -17	

b.
$$(4+8) \div -(2)^2 - 7 \times 2 = -17$$

 $4+8 \div (-(2))^2 - 7 \times 2 = -8$

Round number	Points at the start of the round	Contacts during the round	Points at the end of the round
1	100	20 gnomes, 10 goblins and 3 healing potions	120
2	120	3 gnomes, 5 goblins, 6 orcs and 5 healing potions	177
3	177	3 orcs, 6 trolls and a cleric	152
4	152	5 trolls, 1 balrog and a cleric	52

9.

- 10. Directed numbers are placed in brackets and applied first in operations. See the BIDMAS rule.
- **11. a.** An answer of 1 is incorrect because the order of operations wasn't applied correctly.

$$6 \div 2(1+2) = 6 \div 2 \times 3$$
$$= 3 \times 3$$
$$= 9$$

c. 8 kg

The correct answer is 9.

b.
$$6 \div [2(1+2)] = 1$$

12. a. p < 0, q > 0**b.** p = -7 and q = 7: $-3 \times -7 + 4 \times 7 = 49$

13. a. \$288 **b.** 600

14. a. 22.7 °C

- **b.** 1.5 °C
- c. Multiplying by $\frac{1}{4}$ is not the same as dividing by -4. Multiplying by $\frac{1}{4}$ is the same as dividing by 4.

- d. This is not a good idea because you cannot take the square root of a negative number, such as Sunday's maximum temperature.
- e. Monday maximum = $0.5 \,^{\circ}$ C and minimum = $-2.7 \,^{\circ}$ C; Tuesday maximum = $6.2 \degree C$
- f. The method of multiplying the maximum temperature

by $\frac{1}{4}$ gave the most accurate prediction of minimum

temperature, but none of the methods is very accurate. Any prediction method should be tested over a number of weeks before deciding if it is accurate enough.

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Max (°C)	12.2	14.5	16.7	12.8	11.3	7.2	-0.3
Min (°C)	3.0	2.1	4.6	3.2	6.4	-2.9	-6.0
$Max \times \frac{1}{4}$	3.1	3.6	4.2	3.2	2.8	1.8	-0.1
\sqrt{Max}	3.5	3.8	4.1	3.6	3.4	±2.7	N/A
$\frac{(Max-6)}{2}$	3.1	4.3	5.4	3.4	2.7	0.6	-3.2

- 15. a. The frog and the snail get out of the pipe at exactly the same time.
 - **b.** They make it out of the pipe during the second hour.

Project

1. a. −2 **b.** 1 **c.** -2

- 2.1
- 3. Designs will vary. Sample response is provided. Instructions for making your own dice:
 - i. Print out as many copies of the die template as you need to make two dice that you consider adequate.
 - ii. Cut the die out along its outside border.
 - iii. Fold the die along each of the six sides (along the lines).

- iv. With small pieces of clear tape, tape each edge to the adjacent edge. You should get a cube.
- v. Roll the die to see if it works, then play the game. Your die may be a bit lopsided, but it should work. You might have to make several dice to get two that you consider adequate



1.6 Review questions

1. False			
2. True			
3. −10, −9,	-8		
4 . −15, −3,	0,7,10		
5. a. — 14	b. 21	с. −12	d. 0
6. a. 21	b. 21	c. 11	d. −11
7. C			
8. a. 60	b. −60	c. 8	d. −4
9. a. 9	b. -27	c. 10	d. −9

10. a. There are many possible answers.

A correct answer will contain a positive and a negative number, with the negative number having a greater size than the positive number.

- **b.** There are many possible answers. A correct answer will contain one positive and one negative number, with the positive number having a greater size than the negative number.
- c. Not possible
- **11. a.** An expression for the student's score: $16 \times 5 + 3 \times -2 + 1 \times 0 = 74$
 - **b.** 14
- 12. \$19.50
- **13.** 4431 m
- **14.** a. $2 \times 100 3 \times 75 + 20$ b. -\$5

15. a.	3×150	b. \$450

16. a. $3 \times 40 + 4 \times 10$	b. \$160
17. a. −50 km	b. 750 km
18. a. - 200 km	b. 100 km

2 Index laws

LESSON SEQUENCE

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LESSON 2.1 Overview

Why learn this?

Indices (the plural of index) are an abbreviated way of expressing a number that has been multiplied by itself. They are also referred to as powers. For example, $4 \times 4 \times 4 \times 4 \times 4$ can be written in index form as 4^5 . This is much simpler and neater than writing out all the repeated multiplication. Indices are very valuable in real life when dealing with very large or very small numbers, or with a number that is continually multiplied by itself. Indices are used in many parts of our modern technological world. For example, indices are used in computer game physics; investors use indices to track and measure share market growth; and engineers use indices to calculate the strength of materials used in buildings.

Biological scientists use indices to measure the growth and decay of bacteria. Indices are used by astrophysicists to calculate the distance, temperature and brightness



of celestial objects. Did you know that the distance from Earth to the sun is $150\,000\,000$ km or 1.5×10^8 km? Using indices to represent a large number is helpful, as you do not have to write too many zeros. You are likely to come across indices in other subjects such as Science and Geography, so it is important that you understand what indices are, and that you can use them to perform simple calculations.



Exercise 2.1 Pre-test

- **1.** Write $3 \times 3 \times 3 \times 3 \times 3$ in index form.
- **2.** Evaluate $3^2 \times 2^3$.
- 3. Simplify the fraction $\frac{42a^2}{48a^2}$.
- 4. Simplify $2c^3 \times 5c^4$.
- 5. MC From the list given, select the correct simplification of $\frac{c^{12}}{c^4}$.
 - A. 3 B. $\frac{c^3}{c^1}$ C. c^3 D. c^8 E. 8
- 6. Simplify the fraction $\frac{18d^6}{24d^3}$.
- **7.** Evaluate 7^0 .
- 8. Show that $\frac{3m^5}{4m^3} \times \frac{8m^4}{12m^6} = \frac{1}{2}$.
- 9. Simplify the following expressions. Write your answers in simplified index form. a. $(7^5)^3$ b. $(2w^5)^4$ c. $(3p^5)^2 \times (2p^2)^0 \times 5p^3$
- **10.** Simplify the following.

a.
$$(3ab^2)^2 \times (5a^3b)$$
 b. $\frac{(3a^2b)^2}{6ab}$

- **11.** MC Select the correct simplification of $4f^3 + 3f^2 2f^3$. A. $5f^2$ B. $3f^4$ C. $3f^2 + 2$ D. $2f^3 + 3f^2$ E. $5f^4$
- **12.** Simplify the following expression.

$$\left(\frac{3g^5}{4h^3}\right)^2$$

- **13.** Show that $((2^3)^2)^3 = ((3^2)^3)^2$.
- 14. A cube's side length is written in index form as 7^3 cm. Write down the index form for the volume of that same cube.
- 15. The total surface area of a rectangular box is given by 2(lw + lh + wh), where *l* is the length, *h* is the height and *w* is the width of the box (all measured in cm).

Given that $l = a^2b$, $w = ab^2$ and $h = a^2b^2$, write an expression for the surface area of the rectangular box, simplifying the expression as far as possible.

learnon

LESSON 2.2 Review of index form

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand and apply index (exponent) notation
- identify base and power for a number
- write a term in factor form.

▶ 2.2.1 Index notation

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- If a number or a variable is multiplied by itself several times, it can be written in a shorter form, which is referred to as **index** or **exponent notation**.
- A number expressed in index form has two parts: 1. The base
 - 2. The power (also referred to as an index or exponent)
- The base tells us what number or variable is being multiplied
- The **power** (index or exponent) tells us how many times the base will be written and multiplied by itself.
- Factor form is when all the multiplications are shown.
- When the answer corresponds to a number it is called the **basic numeral**.
- Any number or variable that does not appear to have an index or power has an index of 1. For example, $2 = 2^1$ and $a = a^1$.

WORKED EXAMPLE 1 Identifying the base and power

State the base and power for the number 5¹⁴.

тнік	WRITE
1. Write the number.	5 ¹⁴
2. Identify the base.	The base is 5.
3. Identify the power (the small number above and to the	The power is 14.
right of the base).	

WORKED EXAMPLE 2 Writing a number in factor form

Write 12^4 in factor form.WRITETHINKWRITE1. Write the number. 12^4 2. The base is 12, so this is what will be multiplied. $= 12 \times 12 \times 12 \times 12$ The power is 4, so this is how many times 12 should be multiplied. $= 12 \times 12 \times 12 \times 12 \times 12$



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WORKED EXAMPLE 3 Expressing a number in index form

Express $2 \times 5 \times 2 \times 2 \times 5 \times 2 \times 5$ in index form.

THINK

- **1.** Write the numeric expression.
- 2. Collect the like terms together.
- **3.** The number 2 has been multiplied by itself 4 times and the number 5 has been multiplied by itself 3 times.

WORKED EXAMPLE 4 Expressing a number in factor form

Express $7 \times 5^3 \times 6^5$ in factor form.

THINK

- 1. Write the numeric expression.
- **2.** List the factors: 7 is written once, 5 is multiplied by itself 3 times, and 6 is multiplied by itself 5 times.

▶ 2.2.2 Prime factorisation using index notation

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• Any composite number can be written as a product of its prime factors. Therefore, it can be written using index notation, as illustrated by the factor tree shown.

Remember, a composite number is a number that can be divided by another whole number (for example 48). A prime number is a number that can only be divided by itself and 1 (for example 5). 1 is not a prime number.

$$48 = 2 \times 2 \times 3 \times 2 \times 2$$
$$= 2^4 \times 3$$

WORKED EXAMPLE 5 Expressing numbers in index form using prime factorisation

Express 140 as a product of powers of prime factors using index notation.

•••	
1.	Express 140 as a product of a factor pair.
2.	Determine whether each number of the factor

тнімк

- pair is prime. If the factors are prime, then no further calculations are required. If the factors are not prime, then each must be expressed as a product of another factor pair.
- **3.** Write the answer.

WRITE $140 = 14 \times 10$ $140 = (2 \times 7) \times (2 \times 5)$ $= 2 \times 7 \times 2 \times 5$ $= 2 \times 2 \times 5 \times 7$

 $140 = 2^2 \times 5 \times 7$

WRITE

 $2 \times 5 \times 2 \times 2 \times 5 \times 2 \times 5$

 $= 2 \times 2 \times 2 \times 2 \times 5 \times 5 \times 5$

 $=7 \times 5 \times 5 \times 5 \times 6 \times 6 \times 6 \times 6 \times 6$

 $= 2^4 \times 5^3$

WRITE $7 \times 5^3 \times 6^5$

Digital technology

Some calculators and mathematical computational software packages include a Computer Algebra System (CAS technology). These technologies can deal with more sophisticated mathematics compared to a scientific calculator.

The screen shown demonstrates how a CAS calculator can be used to write a number in index form using prime factorisation.



COLLABORATIVE TASK: Investigating powers

- **1.** As a class, create a table on the board to show the numbers 1 to 10 raised to the power of 1 to 6.
- 2. Compare the results of raising 2 and 4 to different powers.
- 3. How can the table be used to show the value of different roots of numbers?
- **4.** Investigate how the table would look if the numbers that were raised to different powers were unit fractions.
- **5.** Investigate how the table would look if the numbers that were raised to different powers were decimals, such as 0.1, 0.2 and 0.3.
- 6. What is the difference between raising a number that is greater than 1 to a power and raising a number that is less than 1 to a power?

Resources

- 🟑 eWorkbook 🛛 Topic 2 Workbook (worksheets, code puzzle and project) (ewbk-1933)
- Interactivities Individual pathway interactivity: Review of index form (int-4401) Review of index form (int-3708)

Exercise 2.2 Review of	index form	learnon
2.2 Quick quiz on	2.2 Ex	ercise
Individual pathways		
PRACTISE 4, 7, 10, 13, 15, 19, 22, 25 	CONSOLIDATE 2, 5, 8, 11, 14, 17, 20, 23, 26	MASTER 3, 6, 9, 12, 16, 18, 21, 24, 27
Fluency		
1. WE1 State the base and power for	or each of the following.	
a. 8 ⁴	b. 7 ¹⁰	c. 20 ¹¹
2. State the base and power for each	of the following.	
a. 19 ⁰	b. 78^{12}	c. 3 ¹⁰⁰

3.	State the base and power for ea	ach of the following.			
	a. c^{24}	b. n^{36}		c. d^{42}	
4.	4. Express the following in index form.				
	a. 2×2×2×2×2×2	b. $4 \times 4 \times 4 \times 4$		c. $x \times x \times x \times x \times x$	
5.	Express the following in index	form.			
	a. 9×9×9	b. $11 \times l \times l \times l$	×l×l×l×l	c. $44 \times m \times m \times m \times m \times m$	
6.	WE2 Write the following in fa	actor form.			
	a. 4 ² b. 5	5^{4}	c. 7 ⁵	d. 6 ³	
7.	Express the following in factor	form.			
	a. 3 ⁶ b. <i>r</i>	ı ⁷	c. <i>a</i> ⁴	d. k^{10}	
8.	Express each of the following	as a basic numeral.			
	a. 3 ⁵ b. 4	L ⁴	c. 2 ⁸	d. 11 ³	
9.	Express each of the following	as a basic numeral.			
	a. 7 ⁴ b. 6	5^{3}	c. 1 ¹⁰	d. 5 ⁴	
10.	MC State what 6^3 means.				
	A. 6×3	B. 6×6×6		C. 3×3×3×3×3×3	
	D. $6 + 6 + 6$	E. 3×6			
11.	MC State what 3^5 means.				
	A. 3×5	B. 5×5		C. 3+3+3+3+3	
	D. 3×3×3×3×3	E. 5×3			
12.	WE3 Express each of the follo	owing in index form.			
	a. 6×2×2×4×4×4×4		b. 7×7×7×7×7	×3×3×3×3	
40	c. 19 × 19 × 19 × 19 × 19 × 2 ×	< 2 × 2	a. 13 × 13 × 4 ×	4×4×4	
13.	Express each of the following	in index form.	b 21 yeary 22		
	a. $00 \times p \times p \times m \times m \times m \times m \times m$ c. $16 \times k \times e \times e \times e \times 12 \times n \times m$	$\times m \times s \times s$	b. $21 \times n \times n \times 3$ d. $11 \times i \times$	xixixixoxrxrxr xixix9xnxnxl	
14	WE4 Express each of the follo	P wing in factor form			
	$15f^3;^4$	71.6 c ²	$h^{3}a^{5}$	$10 a^4 mm^3$	
	a. 15j j D. 1	ĸs	6. 40 C	u. 19 <i>u mu</i>	
Un	derstanding				
15.	WE5 Using indices, express e	ach of the following	numbers as a produ	uct of its prime factors.	
	a. 400	b. 225		c. 2000	
16.	Using indices, express each of	the following number	ers as a product of	its prime factors.	
	a. 64	b. 40		c. 36	
17.	Some basic numerals are writt	en as the product of t	heir prime factors.	Identify each of these basic numerals.	
	a. $2^3 \times 3 \times 5$	b. $2^2 \times 5^2$		c. $2^3 \times 3^3$	
18.	Some basic numerals are writt	en as the product of t	heir prime factors.	Identify each of these basic numerals.	
	a. $2^2 \times 7 \times 11$	b. $3^2 \times 5^2 \times 7$		c. $2^6 \times 5^4 \times 19$	
19.	Express each of the following	numbers in index for	m with base 10.		
	a. 10 b. 1	00	c. 1000	d. 1 000 000	

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20. Use your knowledge of place value to rewrite each of the following basic numerals in expanded form using powers of 10. The first number has been done for you.

	Basic numeral	Expanded form
	230	$2 \times 10^2 + 3 \times 10^1$
a.	500	
b.	470	
c.	2360	
d.	1980	
e.	5430	

b. $3 \times 10^4 + 6 \times 10^2$

21. Express each of the following as a basic numeral.

a. $7 \times 10^4 + 5 \times 10^3$

c.
$$5 \times 10^{6} + 2 \times 10^{5} + 4 \times 10^{2} + 8 \times 10^{1}$$

Reasoning

22. Explain how you will remember the meaning of base and index.

23. Explain what a^3b^4 means. As part of your explanation, write a^3b^4 as a basic numeral in factor form.

- **24.** Explain which of the following scenarios results in a larger amount. Use calculations to help justify your response.
 - Having \$1 000 000 deposited into your bank account immediately
 - Having 1 cent deposited into your bank account immediately, then having the amount in your account doubled each day for a period of 4 weeks



Problem solving

25. *a*, *b* and *c* are prime numbers.

- **a.** Write $8 \times a \times a \times b \times b \times c \times c \times c \times c \times c$ as a product of prime factors in index form.
- **b.** If a = 2, b = 3 and c = 7, calculate the value of the basic numeral represented by your answer in part **a**.
- **26.** a. Rewrite the numbers 10 and 14 in expanded form with powers of 2 using 2^3 , 2^2 and 2^1 as appropriate.
 - **b.** Add the numbers in expanded form.
 - **c.** Convert your answer for part **b** into a basic numeral.
- 27. a. Rewrite the numbers 140 and 680 in expanded form using powers of 10.
 - **b.** Add the numbers in expanded form.
 - **c.** Convert your answer for part **b** into a basic numeral.
 - d. Try the question again with two numbers of your own. Choose numbers between 1000 and 10 000.

LESSON 2.3 Multiplying powers

LEARNING INTENTION

At the end of this lesson you should be able to:

• apply the First Index Law to multiply terms that have the same base.

● 2.3.1 The First Index Law (multiplying numbers with the same base)

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• Numbers in index form with the same base can be multiplied together by being written in factor form first.

For example,

$$5^3 \times 5^2 = (5 \times 5 \times 5) \times (5 \times 5) = 5^5$$

or $4^4 \times 4^3 = (4 \times 4 \times 4 \times 4) \times (4 \times 4 \times 4) = 4^7$

• By recognising a pattern, we can find a simpler, more efficient way to multiply numbers or variables in index form with the same base.



• The pattern observed from the above calculations is that when multiplying numbers or variables with the same base, we retain the base and add the powers together.

For example,

$$5^3 \times 5^2 = 5^{3+2}$$
 and $4^4 \times 4^3 = 4^{4+3}$
= 5^5 = 4^7

This pattern can be expressed as a general rule, as shown below.

First Index Law: Multiplying powers

When multiplying numbers in index form that have the same base, retain the base and add the powers.

 $a^m \times a^n = a^{m+n}$

• If the variables in index form that are being multiplied have coefficients, the coefficients are multiplied together and the variables in index form are multiplied, and simplified using the First Index Law.

Applying the First Index Law to algebraic expressions $2a^4 \times 3a^5$ = (2×3) \times $(a^4 \times a^5)$ = $6a^9$ \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \bullet CoefficientsCoefficients
multipliedVariables multiplied

WORKED EXAMPLE 6 Simplifying using factor form

Simplify $2^3 \times 2^6$ by first writing it in factor form and then giving the answer in index form.

тнік	WRITE
1. Write the problem.	$2^3 \times 2^6$
2. Write it in factor form.	$= (2 \times 2 \times 2) \times (2 \times 2 \times 2 \times 2 \times 2 \times 2)$
3. Simplify by writing in index form.	$=2^{9}$

WORKED EXAMPLE 7 Simplifying using the First Index Law

Simplify $7^4 \times 7 \times 7^3$, giving your answer in index form.		
тнік	WRITE	
1. Write the numeric expression.	$7^4 \times 7 \times 7^3$	
2. Check all indices in the expression (the middle 7 has an index of 1).	$= 7^4 \times 7^1 \times 7^3$	
3. Check if the bases are the same. They are all 7.		
4. Simplify by applying the First Index Law (add indices).	$=7^{4+1+3}$	
5. Write the answer.	$=7^{8}$	

WORKED EXAMPLE 8 Simplifying using the First Index Law

Simplify $5e^{10} \times 2e^3$.

THINK	WRITE
1. Write the algebraic expression.	$5e^{10} \times 2e^3$
2. The order is not important when multiplying, so place the numbers first.	$= 5 \times 2 \times e^{10} \times e^3$
3. Multiply the constant terms.	$= 10 \times e^{10} \times e^3$
4. Check to see if the bases are the same. They are both <i>e</i> .	
5. Simplify by applying the First Index Law (add indices).	$= 10e^{10+3}$
6. Write the answer.	$= 10e^{13}$

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• When more than one variable is involved in multiplication, the First Index Law is applied to each variable separately.

WORKED EXAMPLE 9 Simplifying algebraic expressions Simplify $7m^3 \times 3n^5 \times 2m^8 \times n^4$. THINK WRITE $7m^3 \times 3n^5 \times 2m^8 \times n^4$ **1.** Write the algebraic expression. $= 7 \times 3 \times 2 \times m^3 \times m^8 \times n^5 \times n^4$ 2. The order is not important when multiplying, so place the numbers first and group the same variables together. $= 42 \times m^{3+8} \times n^{5+4}$ **3.** Simplify by multiplying the constant terms and applying the First Index Law to variables that are the same (add indices). $=42 m^{11} n^9$ 4. Write the answer.

Resources deworkbook Topic 2 Workbook (worksheets, code puzzle and project) (ewbk-1933) Interactivities Individual pathway interactivity: First Index Law (int-4402) First Index Law (int-3709) Multiplying expressions containing numbers in index form with different bases (int-3710)

Exercise 2.3 Multiplying powers

2.3 Quick quiz	on	2.3 Exercise	
Individual pathways			

PRACTISE		MASTER
1, 4, 7, 10, 13, 15, 16, 19	2, 5, 8, 11, 14, 17, 20	3, 6, 9, 12, 18, 21

Fluency

1. WEG Simplify the following expressions by first writing them in factor form and then giving the answer in index form.

a. $3^7 \times 3^2$	b. $6^4 \times 6^3$	c. $10^6 \times 10^4$	d. $11^3 \times 11^3$
2. Simplify each of th	ne following.		
a. $7^8 \times 7$	b. $2^{11} \times 2^3$	c. $5^2 \times 5^2$	d. $8^9 \times 8^2$
3. Simplify each of th	ne following.		
a. $13^7 \times 13^8$	b. $q^{23} imes q^{24}$	c. $x^7 \times x^7$	d. $e \times e^3$

b

learnon

4.	WE7 Simplify each	of the follow	ing, giving your ar	nswer in index form.	
	a. $3^4 \times 3^6 \times 3^2$	b. 2 ¹⁰ >	$\times 2^3 \times 2^5$	c. $5^4 \times 5^4 \times 5^9$	d. $6^8 \times 6 \times 6^2$
5.	Simplify each of the	e following, gi	ving your answer	in index form.	
	a. $10 \times 10 \times 10^4$	b. 17 ²	$\times 17^{4} \times 17^{6}$	c. $p^7 \times p^8 \times p^7$	d. $e^{11} \times e^{10} \times e^2$
6.	Simplify each of the	e following, gi	ving your answer	in index form.	
	a. $g^{15} \times g \times g^{12}$	b. e^{20} >	$\langle e^{12} \times e^6 \rangle$	c. $3 \times b^2 \times b^{10} \times b$	d. $5 \times d^4 \times d^5 \times d^7$
7.	MC Select which of	f the following	g is equal to $6 \times e^3$	$\times b^2 \times b^4 \times e.$	
	A. $6b^6e^4$	B. $6b^6e^3$	C. 6b ⁹ e	D. $6b^{10}e$	E. $6b^8e^3$
8.	MC Select which of	f the following	g is equal to $3 \times f^2$	$\times f^{10} \times 2 \times e^3 \times e^8.$	
	A. $32e^{11}f^{12}$	B. $6e^{11}f^{12}$	C. $6e^{23}f$	D. $6e^{24}f^{20}$	E. $3e^{24}f^{22}$
9.	WE8 Simplify each	of the follow	ing.		
	a. $4p^7 \times 5p^4$		b. $2x^2 \times 3x^6$	c. 8 <i>y</i>	$^{6} \times 7y^{4}$
10.	Simplify each of the	e following.			
	a. $3p \times 7p^7$		b. $12t^3 \times t^2 \times 7t$	c. 6q	$q^2 \times q^5 \times 5q^8$
Un	derstanding				
11.	WE9 Simplify each	of the follow	ing.		
	a. $2a^2 \times 3a^4 \times e^3 \times e^3$	e^4	-	b. $4p^3 \times 2h^7 \times h^5 \times p^3$	
	c. $2m^3 \times 5m^2 \times 8m^4$			d. $2gh \times 3g^2h^5$	
	e. $5p^4q^2 \times 6p^2q^7$				
12.	Simplify each of the	e following.			
	a. $8u^3w \times 3uw^2 \times 2u^2$	$u^5 w^4$		b. $9dy^8 \times d^3y^5 \times 3d^7y^4$	4
	c. $7b^3c^2 \times 2b^6c^4 \times 3^2$	$3b^{3}c^{3}$		d. $4r^2s^2 \times 3r^0s^{12} \times 2r^8s$) ⁺
40	e. $10n^{-2}v^{-1} \times 2n^{2}v^{-2}$	x 5n v			
13.	Simplify each of the $a_1 3^x \times 3^4$	e tollowing.		b. $3^{y} \times 3^{y+2}$	
	$2^{2y+1} \times 2^{4y-6}$			$\frac{1}{2} \times \frac{2}{3} \times \frac{3}{4}$	
	V. J · X J · ·			$\mathbf{u}_{1} \mathcal{J}_{2} \mathcal{A} \mathcal{J}_{2} \mathcal{A} \mathcal{J}_{3} \mathcal{A} \mathcal{J}_{3}$	

14. Express the following basic numerals in index form: 9, 27 and 81.

15. Use your answers to question **14** to help you simplify each of the following expressions. (Give each answer in index form.)

a. $3^4 \times 81 \times 9$	b. $27 \times 3^n \times 3^{n-1}$

Reasoning

- **16.** Explain why $2^x \times 3^y$ does not equal $6^{(x+y)}$.
- **17.** Follow the steps to write the expression indicated.

Step 1: The prime number 5 is multiplied by itself *n* times.

Step 2: The prime number 5 is multiplied by itself *m* times.

Step 3: The answers from step 1 and step 2 are multiplied together.

Explain how you arrive at your final answer. What is your answer?

18. The First Index Law can be applied only if the bases are the same. Why is that so? Give examples to help justify your response.

Problem solving

- **19.** One dollar is placed on a chess board square, two dollars on the next square, four dollars on the next square, eight dollars on the next square and so on.
 - a. Write the number of dollars on the 10th square in index form.
 - **b.** Write the number of dollars on the *r*th square in index form.
 - **c.** How much money is on the 6th and 7th squares in total?
 - **d.** How much money is on the 14th and 15th squares in total? Write your answer in index form.
 - e. Simplify your answer to part d by first taking out a common factor.



- **20.** a. If $x^2 = x \times x$, what does $(x^3)^2$ equal?
 - **b.** If the sides of a cube are 2^4 cm long, what is the volume of the cube in index form? (*Hint:* The volume of a cube of side length l cm is l^3 cm³.)
 - **c.** Evaluate the side length of a cube of volume 5^6 mm^3 .
 - **d.** Evaluate the side length of a cube of volume $(a^n)^{3p}$ mm³.
- **21.** If I square a certain number, then multiply the result by three times the cube of that number before adding 1, the result is 97. Determine the original number. Show your working.

LESSON2.4 Dividing powers

LEARNING INTENTION

At the end of this lesson you should be able to:

• apply the Second Index Law to divide terms that have the same base.

> 2.4.1 The Second Index Law (dividing numbers with the same base)

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• Numbers in index form with the same base can be divided by first being written in factor form.

For example,

$$2^{6} \div 2^{4} = \frac{2 \times 2 \times 2 \times 2 \times 2 \times 2}{2 \times 2 \times 2 \times 2}$$
$$= \frac{\cancel{2} \times \cancel{2} \times \cancel{2} \times \cancel{2} \times \cancel{2} \times 2}{\cancel{2} \times \cancel{2} \times \cancel{2} \times \cancel{2}}$$
$$= 2 \times 2$$
$$= 2^{2}$$



• By recognising a pattern, a simpler, more efficient way to divide numbers or variables in index form with the same base can be found.

The pattern observed from the above calculation is that when dividing numbers or variables with the same base, we retain the base and subtract the powers.

For example,

$$2^6 \div 2^4 = 2^{6-4}$$
 or $3^{10} \div 3^6 = 3^{10-6}$
= 2^2 = 3^4

This pattern can be expressed as a general rule, as shown next.

Second Index Law: Dividing powers

When dividing numbers in index form with the same base, retain the base and subtract the powers.

$$a^m \div a^n = \frac{a^m}{a^n} = a^{m-1}$$

WORKED EXAMPLE 10 Simplifying using factor form

Simplify $\frac{5^{10}}{5^3}$ by first writing in factor form and then leaving your answer in index form.		
THINK	WRITE	
1. Write the numeric expression.	$\frac{5^{10}}{5^3}$	
2. Change to factor form.	$=\frac{5\times5\times5\times5\times5\times5\times5\times5\times5\times5}{5\times5\times5}$	
 Cancel three 5s from the numerator and three 5s from the denominator. 	$=\frac{5\times5\times5\times5\times5\times5\times5\times5\times5\times5\times5\times5\times5}{5\times5\times5\times5}$ $=5\times5\times5\times5\times5\times5\times5$	
4. Write the answer in index form.	= 5 ⁷	

WORKED EXAMPLE 11 Simplifying using the Second Index Law

Simplify $d^{12} \div d^4$ using an index law.

THINK

- 1. Write the algebraic expression and express it as a fraction.
- 2. Check to see if the bases are the same. They are both *d*.
- 3. Simplify by using the Second Index Law (subtract indices).
- 4. Write the answer in index form.

2.4.2 Dividing algebraic terms containing coefficients eles-3553

- When the variables in index form have numerical coefficients, we divide them as we would divide any other numbers and then apply the Second Index Law to the variables.
- In examples where the coefficients do not divide evenly, we simplify the fraction that is formed by them.
- When there is more than one variable involved in the division question, the Second Index Law is applied to each variable separately.

WRITE

$$d^{12} \div d^4 = \frac{d^{12}}{d^4}$$

$$= d^{12-a}$$
$$= d^8$$

WORKED EXAMPLE 12 Simplifying when coefficients are present

Simplify $36d^7 \div 12d^3$, giving your answer in index form.

тнік	WRITE
1. Write the algebraic expression and express it as a fraction.	$36d^7 \div 12d^3 = \frac{36d^7}{12d^3}$
2. Divide the numbers (or coefficients).	$=\frac{3d^7}{d^3}$
3. Simplify by using the Second Index Law (subtract indices).	$= 3d^{7-3}$ $= 3d^4$

WORKED EXAMPLE 13 Simplifying using the first and second index lawsSimplify $\frac{7t^3 \times 4t^8}{12t^4}$ THINKWRITE1. Write the algebraic expression. $\frac{7t^3 \times 4t^8}{12t^4}$ 2. Multiply the numbers in the numerator and apply the
First Index Law (add indices) in the numerator. $=\frac{28t^{11}}{12t^4}$ 3. Simplify the fraction formed and apply the Second
Index Law (subtract indices). $=\frac{7t^{11-4}}{3}$ $=\frac{7}{3}t^7$



Exercise 2.4 Dividing powers

learnon

2.4 Quick quiz on 2.4 Exercise

Individual pathways

Fluency

1. WE10 Simplify each of the following by first writing in factor form and leaving your answer in index form.

a.
$$\frac{2^5}{2^2}$$
 b. $\frac{7^7}{7^3}$ c. $\frac{10^8}{10^5}$ d. $\frac{9^4}{9^5}$
2. Simplify each of the following using the Second Index Law, leaving your answer in index form.
a. $3^3 + 3^2$ b. $11^9 \div 11^2$ c. $5^8 \div 5^4$ d. $12^6 \div 12$
3. Simplify each of the following using the Second Index Law, leaving your answer in index form.
a. $3^{45} \div 3^{42}$ b. $13^{75} \div 13^{74}$ c. $6^{23} \div 6^{19}$ d. $\frac{10^{13}}{10^9}$
4. Simplify each of the following using the Second Index Law, leaving your answer in index form.
a. $\frac{15^{450}}{15^{423}}$ b. $\frac{h^{78}}{h}$ c. $\frac{b^{77}}{b^7}$ d. $\frac{f^{1000}}{f^{100}}$
5. Weit Simplify each of the following, giving your answer in index form.
a. $3x^5 \div x^3$ b. $6y^7 \div y^5$ c. $8w^{12} \div w^5$ d. $12q^{34} \div 4q^{30}$
6. Simplify each of the following, giving your answer in index form.
a. $3x^5 \div x^3$ b. $6y^7 \div y^5$ c. $8w^{12} \div w^5$ d. $12q^{34} \div 4q^{30}$
6. Simplify each of the following, giving your answer in index form.
a. $16f^{12} \div 2f^3$ b. $100h^{100} \div 10h^{10}$ c. $80j^{15} \div 20j^5$ d. $\frac{45p^{14}}{9p^4}$
7. Simplify each of the following, giving your answer in index form.
a. $\frac{48g^8}{6g^5}$ b. $\frac{12b^7}{8b}$ c. $\frac{81m^6}{18m^2}$ d. $\frac{100n^{95}}{40n^5}$
8. Enclose the following is equal to $21r^{20} \div (14r^{10})$.
A. $7r^{10}$ B. $\frac{3r^2}{2}$ C. $7r^2$ D. $\frac{3r^{10}}{2}$ E. $\frac{2}{3}r^{10}$
9. Enclose Leet which of the following is equal to $\left(\frac{2m^{33}}{16m^{11}}\right)$.
A. $\frac{m^{22}}{8}$ B. $\frac{8}{m^{22}}$ C. $8m^{22}$ D. $\frac{m^3}{8}$ E. None of the above
10. Weig Simplify each of the following.
a. $\frac{15p^{12}}{2p^8}$ b. $\frac{18r^6}{3r^2}$ c. $\frac{45a^5}{5a^2}$
11. Simplify each of the following.
a. $\frac{60b^7}{20b}$ b. $\frac{100r^{10}}{5r^6}$ c. $\frac{9q^2}{q}$

Understanding

12. WE13 Simplify each of the following.

a.
$$\frac{8p^6 \times 3p^4}{16p^5}$$
 b. $\frac{12b^5 \times 4b^2}{18b^2}$ **c.** $\frac{25m^{12} \times 4n^7}{15m^2 \times 8n}$

13. Simplify each of the following.

a.
$$\frac{27x^9y^3}{12xy^2}$$
 b. $\frac{16h^7k^4}{12h^6k}$ c. $\frac{12j^8 \times 6f^5}{8j^3 \times 3f^2}$

14. Simplify each of the following.

a.
$$\frac{8p^3 \times 7r^2 \times 2s}{6p \times 14r}$$

b. $\frac{27a^9 \times 18b^5 \times 4c^2}{18a^4 \times 12b^2 \times 2c}$
c. $\frac{81f^{15} \times 25g^{12} \times 16h^{34}}{27f^9 \times 15g^{10} \times 12h^{30}}$

15. Simplify each of the following.

a.
$$2^{10} \div 2^p$$
 b. $2^{7e} \div 2^{3e-4}$ **c.** $\frac{5^{4x} \times 5^{3y}}{5^{2y} \times 5^x}$ **d.** $\frac{3^{2-5m} \times 3^{7m}}{3^{5m} \times 3}$

- **16.** Consider the fraction $\frac{8 \times 16 \times 4}{2 \times 32}$.
 - **a**. Rewrite the fraction, expressing each basic numeral as a power of 2.
 - **b.** Simplify by giving your answer:
 - i. in index form ii. as a basic numeral.
- 17. Consider the fraction $\frac{6 \times 27 \times 36}{12 \times 81}$.

a. Rewrite the fraction, expressing each basic numeral as the product of its prime factors.

ii. as a basic numeral.

b. Simplify, giving the answer:

i. in index form

Reasoning

18. Explain why $\frac{12^x}{3^y}$ does not equal $4^{(x-y)}$.

19. Step 1: The prime number 3 is multiplied by itself *p* times.Step 2: The prime number 3 is multiplied by itself *q* times.Step 3: The answer from step 1 is divided by the answer from step 2.State your answer. Explain how you arrived at your final answer.

20. Using two different methods for simplifying the expression
$$\frac{y^4}{y^6}$$
, show that $y^{-2} = \frac{1}{y^2}$.

Problem solving

- **21.** By considering $a^p \div a^p$, show that any base raised to the power of zero equals 1.
- **22.** By considering $m^6 \div m^8$, show that $m^{-2} = \frac{1}{m^2}$.
- **23.** I cube a certain number, then multiply the result by six. I now divide the result by a certain number to the power of five. The result is 216. Determine the number. Show your working.

LESSON 2.5 The zero index

LEARNING INTENTION

At the end of this lesson you should be able to:

• apply the Third Index Law to expressions that are raised to the power of zero.

▶ 2.5.1 The Third Index Law (the power of zero)

• Consider the following two methods of simplifying $2^3 \div 2^3$.

Method 1	Method 2
$2^{3} \div 2^{3} = \frac{2 \times 2 \times 2}{2 \times 2 \times 2}$ $= \frac{8}{8}$ $= 1$	$2^3 \div 2^3 = \frac{2^3}{2^3}$ = 2^{3-3} = 2^0



- As the two results must be the same, 2^0 must equal 1.
- Another way to establish the meaning of the zero index is to consider the following pattern of numbers:

 $3^{5} = 243$ $3^{4} = 81$ $3^{3} = 27$ $3^{2} = 9$ $3^{1} = 3$ $3^{0} = ?$

As each consecutive number is found by dividing the previous number by 3, then $3^0 = 1$.

Third Index Law: The zero index

Any base, excluding zero, that is raised to the power of zero is equal to 1.

$$a^0 = 1$$
 where $a \neq 0$

• Any non-zero numerical or algebraic expression that is raised to the power of zero is equal to 1. For example,

$$(2^2 \times 3)^0 = 1$$
 or $(2abc^2)^0 = 1$

WORKED EXAMPLE 14 Simplifying using the Third Index Law

Determine the value of 15⁰.

ТНІМК	WRITE
1. Write the numeric expression.	15 ⁰
2. Any non-zero base with an index of zero is equal to one (Third Index Law).	= 1

WORKED EXAMPLE 15 Simplifying using the Third Index Law

Determine the value of $(25 \times 36)^0$.

TUNIZ

THINK	WRITE
1. Write the numeric expression.	$(25 \times 36)^0$
2. Everything within the brackets has an index of zero;	= 1
therefore, according to the Third Index Law, it is equal to 1.	

WORKED EXAMPLE 16 Simplifying using the Third Index Law

Determine the value of $19e^5a^0$.

THINK	WRITE
1. Write the algebraic expression.	$19e^{5}a^{0}$
2. The base <i>a</i> has a power of zero, so it is equal to one.	$= 19e^5 \times 1$
3. Simplify and write the answer.	$= 19e^5$

WRITE

WORKED EXAMPLE 17 Simplifying using various index laws

Simplify $\frac{6m^3 \times 11m^{14}}{3m^{10} \times 2m^7}.$

THINK

1. Write the algebraic expression.	$\frac{6m^3 \times 11m^{14}}{3m^{10} \times 2m^7}$
2. Multiply the constant terms and apply the First Index Law (add indices) in both the numerator and denominator.	$= \frac{66m^{3+14}}{6m^{10+7}}$ $= \frac{66m^{17}}{6m^{17}}$
 Divide the constant terms and simplify using the Second Index Law (subtract indices). 	$= 11m^{17-17} = 11m^0$
4. Base <i>m</i> has a power of zero so it is equal to 1 (Third Index Law).	$= 11 \times 1$
5. Simplify and write the answer.	= 11

Digital technology

Scientific calculators can evaluate expressions in index form where the base is a number.



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A CAS calculator can simplify numerical and algebraic expressions in index form.



On Resources

eWorkbook Topic 2 Workbook (worksheets, code puzzle and project) (ewbk-1933)

Interactivities Individual pathway interactivity: Third Index Law (int-4404) Third Index Law (int-3713)

Exercise 2.5 The zero index

2.5 Quick qui	z on	2.5 Exercise		
Individual pathways	6			
PRACTISE1, 4, 7, 10, 13, 15, 18		CONSOLIDATE 2, 5, 8, 11, 14, 16, 19	3	MASTER 5, 6, 9, 12, 17, 20
Fluency	.1 1 6	1 6 4 6 11 2		
a. 16°	b. 44 ⁰	c. f^0		d. h^0
2. WE15 Determine	the value of eac	ch of the following.		
a. $(23 \times 8)^0$	b. $7^0 \times$	$c. (35z^4)^0$		d. $(12w^7)^0$
3. Determine the val	ue of each of th	e following. Check your answ	ers to parts	a and b with a calculator.
a. 4×3^0	b. 9 ⁰ +	-11 c. $c^0 - 10$)	d. $3p^0 + 19$
4. **WE16** Determine the value of each of the following.

a.
$$12m^3k^0$$
 b. $7c^0 + 14m^0$ **c.** $32g^0 + 40h^0$ **d.** $\frac{8k^0}{7j^0}$

5. Determine the value of each of the following.

a.
$$\frac{16t^0}{8y^0}$$
 b. $\frac{6b^2 \times 5c^0}{3s^0}$ **c.** $\frac{4d^0 \times 9p^2}{12q^0}$ **d.** $\frac{3p \times 4d^0}{2z^0 \times 6p}$

6. Evaluate each of the following.

a.
$$e^{10} \div e^{10}$$
 b. $a^{12} \div a^{12}$ **c.** $(4b^3)^0 \div (4b^3)^0$

7. Evaluate each of the following. a. $84f^{11} \div 12f^{11}$ b. $30z^9 \div 10z^9$

Understanding

8. Simplify each of the following.

a.
$$\frac{21p^4}{21p^4}$$
 b. $\frac{40f^{33}}{10f^{33}}$ **c.** $\frac{54p^6q^8}{27p^6q^8}$ **d.** $\frac{16p^{11}q^{10}}{8p^2q^{10}}$

9. Simplify each of the following.

a.
$$\frac{24a^9e^{10}}{16a^9e^6}$$
 b. $\frac{x^4y^2z^{11}}{x^4yz^{11}}$ **c.** $\frac{7i^7m^6r^4}{21i^7m^3r^4}$ **d.** $\frac{3c^5d^3l^9}{12c^2d^3l^9}$

10. MC You are told that there is an error in the statement $3p^7q^3r^5s^6 = 3p^7s^6$. Determine what the left-hand side should be changed to in order to make the statement correct.

c. $99t^{13} \div 33t^{13}$

A. $(3p^7q^3r^5s^6)^0$ **B.** $(3p^7)^0q^3r^5s^6$ **C.** $3p^7(q^3r^5s^6)^0$ **D.** $3p^7(q^3r^5)^0s^6$

11. MC You are told that there is an error in the statement $\frac{8f^6g^7h^3}{6f^4g^2h} = \frac{8f^2}{g^2}$. Determine what the left-hand side should be changed to in order to make the statement correct.

A.
$$\frac{8f^6(g^7h^3)^0}{(6)^0f^4g^2(h)^0}$$
 B. $\frac{8(f^6g^7h^3)^0}{(6f^4g^2h)^0}$ C. $\frac{8(f^6g^7)^0h^3}{(6f^4)^0g^2h}$ D. $\frac{8f^6g^7h^3}{(6f^4g^2h)^0}$

E. None of the above

12. MC Select which of the following is equal to
$$\frac{6k^7m^2n^8}{4k^7(m^6n)^0}$$
.
A. $\frac{3}{2}$ B. $\frac{3n^8}{2}$ C. $\frac{3m^2}{2}$ D. $\frac{3m^2n^8}{2}$

E. None of the above

13. WE17 Simplify each of the following.

a.
$$\frac{2a^3 \times 6a^2}{12a^5}$$
 b. $\frac{3c^6 \times 6c^3}{9c^9}$ **c.** $\frac{5b^7 \times 10b^5}{25b^{12}}$ **d.** $\frac{8f^3 \times 3f^7}{4f^5 \times 3f^5}$ **e.** $\frac{9k^{12} \times 4k^{10}}{18k^4 \times k^{18}}$

14. Simplify each of the following.

a.
$$\frac{2h^4 \times 5k^2}{20h^2 \times k^2}$$
 b. $\frac{p^3 \times q^4}{5p^3}$ c. $\frac{m^7 \times n^3}{5m^3 \times m^4}$ d. $\frac{8u^9 \times v^2}{2u^5 \times 4u^4}$ e. $\frac{9x^6 \times 2y^{12}}{3y^{10} \times 3y^2}$

Reasoning

- **15.** Explain why $x^0 = 1$.
- **16.** Simplify $\frac{2^0 x^2}{2^2 x^0}$, explaining each step of your method.
- **17.** If $a^{\frac{1}{2}}$ is equivalent to \sqrt{a} , show what $a^{-\frac{1}{2}}$ is equivalent to.

Problem solving

- **18.** Use indices, and multiplication and division, to set up four expressions that simplify to y^5 . At least one of your four expressions must involve the use of the Third Index Law.
- 19. I raise a certain number to the power of three, then multiply the answer by three to the power of zero. I then multiply the result by the certain number to the power of four and divide the answer by three times the certain number to the power of seven. If the final answer is three multiplied by the certain number squared, find the certain number. Show each line of your method.
- 20. A Mathematics class is asked to simplify $\frac{64x^6y^6z^3}{16x^2y^6z^3}$. Peter's answer is $4x^3$. Explain why this is incorrect,

pointing out Peter's error. Determine the correct answer. Identify another source of possible error involving indices.

LESSON2.6 Raising powers

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- apply the Fourth Index Law when raising a power to another power by multiplying the indices
- combine different index laws to simplify expressions.

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2.6.1 The Fourth Index Law (raising a power to another power)

- The expression $(2^3)^4$ is an example of a power term (2^3) raised to another power (4).
- Raising a power term to another power is a variation of the First Index Law.

For example,

$$(2^{3})^{4} = 2^{3} \times 2^{3} \times 2^{3} \times 2^{3}$$
 can be simplified to
$$(2^{3})^{4} = 2^{3\times 4}$$
$$= 2^{12}$$
$$= 2^{12}$$
$$(a^{2})^{3} = a^{2} \times a^{2} \times a^{2}$$
 can be simplified to
$$(a^{2})^{3} = a^{2\times 3}$$
$$= a^{6}$$
$$= a^{6}$$

- The pattern observed from these calculations is that when raising a power to another power, we retain the base and multiply the powers.
- This pattern can be expressed as a general rule, as shown below.

Fourth Index Law: Raising powers

When raising a power to another power, retain the base and multiply the powers.

$$(a^m)^n = a^{m \times n}$$

• Every number and variable inside the brackets should have its index multiplied by the power outside the brackets. That is:

$$(a \times b)^{m} = a^{m} \times b^{m}$$
$$\left(\frac{a}{b}\right)^{m} = \frac{a^{m}}{b^{m}}$$

(These are sometimes called the Fifth Index Law and the Sixth Index Law.)

• Every number or variable inside the brackets must be raised to the power outside the brackets. For example:

$$(3 \times 2)^4 = 3^4 \times 2^4$$
 and $(2a^4)^3 = 2^3 \times a^{4 \times 3}$
= $8a^{12}$

WORKED EXAMPLE 18 Simplifying using the Fourth Index Law

Simplify the following, leaving answers in index form.

a. $(7^4)^8$

b.
$$\left(\frac{3^2}{5^3}\right)^3$$

THINK

WRITE a. $(7^4)^8$

 $= 7^{4 \times 8}$

 $= 7^{32}$

b. $\left(\frac{3^2}{5^3}\right)^3$

 $=\frac{3^{2\times3}}{5^{3\times3}}$

 $=\frac{3^6}{5^9}$

- 2. Use the Fourth Index Law (retain the base and multiply the indices).
- **3.** Simplify and write the answer.
- **b. 1.** Write the numeric expression.

a. 1. Write the numeric expression.

- **2.** Use the Fourth Index Law (retain the base and multiply the indices) in both the numerator and denominator.
- **3.** Simplify (here the bases are different and therefore the indices cannot be subtracted) and write the answer.

WORKED EXAMPLE 19 Simplifying using the Fourth Index Law

Simplify $(2b^5)^2 \times (5b^8)^3$.

THINK

WRITE $(2b^5)^2 \times (5b^8)^3$ **1.** Write the numeric expression. $= 2^{1\times 2} \times b^{5\times 2} \times 5^{1\times 3} b^{8\times 3}$ 2. Simplify using the Fourth Index Law (retain the base and multiply the indices). $= 2^{2}b^{10} \times 5^{3}b^{24}$ $=4b^{10} \times 125b^{24}$ **3.** Evaluate the coefficients. $= 500b^{10} \times b^{24}$ $= 500b^{34}$ 4. Simplify using the First Index Law (add indices) and write the answer.

WORKED EXAMPLE 20 Simplifying algebraic expressions using the Fourth Index Law

WRITE

 $\left(\frac{2a^5}{d^2}\right)^3$

 $=\frac{2^{1\times3}a^{5\times3}}{a^{2\times3}}$

 $=\frac{2^3a^{15}}{d^6}$

 $=\frac{8a^{15}}{d^6}$

Simplify
$$\left(\frac{2a^5}{d^2}\right)^3$$
.

THINK

- 1. Write the algebraic expression.
- 2. Simplify using the Fourth Index Law (retain the base and multiply the indices) for each term inside the brackets.
- 3. Calculate the coefficient and write the answer. The bases, a and d, are different and therefore the indices cannot be subtracted here.



Exercise 2.6 Raising powers

|--|

Individual pathways

PRACTISE		MASTER
1, 4, 7, 10, 13, 16, 19, 20, 21, 26	2, 5, 8, 11, 14, 17, 22, 23, 27	3, 6, 9, 12, 15, 18, 24, 25, 28

Fluency

1. WE18 Simplify each of the following, leaving your answers in index form.

	a. $(3^2)^3$	b. $(6^8)^{10}$	c. $(11^{25})^4$	d. $(5^{12})^{12}$	e. $\left(\left(\left(3^2\right)^2\right)^2\right)^2$			
2.	2. Simplify each of the following, leaving your answers in index form.							
	a. $(3^2 \times 10^3)^4$	b. (13×17^3)	5 c. $\left(\frac{3^3}{2^2}\right)^{10}$	d. $(3w^9q^2)^4$	$e. \left(\frac{7e^5}{r^2q^4}\right)^2$			
3.	WE19 Simplify each	h of the follow	ing.					
	a. $(p^4)^2 \times (q^3)^2$		b. $(r^5)^3 \times (w^3)^3$	c. $(b^5)^2 \times (n^2)^2$	$(\iota^3)^6$			
4.	Simplify each of the	following.						
	a. $(j^6)^3 \times (g^4)^3$		b. $(q^2)^2 \times (r^4)^5$	c. $(h^3)^8 \times (j$	$(2)^{8}$			
5.	Simplify each of the	following.						
	a. $(f^4)^4 \times (a^7)^3$		b. $(t^5)^2 \times (u^4)^2$	c. $(i^3)^5 \times (j^2)^{1/2}$	$(2)^{6}$			
6.	Simplify each of the	following.		<u>,</u>	-			
	a. $(2^3)^4 \times (2^4)^2$		b. $(t^7)^3 \times (t^3)^4$	c. $(a^4)^0 \times (a^4)^0$	$(1^3)^7$			
7.	Simplify each of the	following.	a	2	2			
	a. $(b^6)^2 \times (b^4)^3$		b. $(e^7)^8 \times (e^5)^2$	c. $(g^7)^3 \times (g^7)^3 \times$	$(g^9)^2$			
8.	Simplify each of the	following.	2 2	4	2			
	a. $(3a^2)^4 \times (2a^6)^2$		b. $(2d^7)^3 \times (3d^2)^3$	c. $(10r^{12})^4$ >	$\langle (2r^3)^2 \rangle$			
9.	MC Select which of	the following	is equal to $(p^7)^2 \div p^2$.					
	A. p^7	B. <i>p</i> ¹²	C. <i>p</i> ¹⁶	D. <i>p</i> ^{4.5}	E. <i>p</i> ¹¹			
10.	MC Select which of	the following	is equal to $\frac{(w^5)^2 \times (p^7)^3}{(w^2)^2 \times (p^3)^5}$.					
	A. $w^2 p^6$	B. $(wp)^{6}$	C. $w^{14}p^{36}$	D. $w^2 p^2$	E. $w^6 p^{19}$			
11.	MC Select which of	the following	is equal to $(r^6)^3 \div (r^4)^2$.					
	A. r^{3}	B. <i>r</i> ⁴	C. <i>r</i> ⁸	D. <i>r</i> ¹⁰	E. <i>r</i> ¹²			
Un	derstanding							

12. Simplify each of the following. **a.** $(a^3)^4 \div (a^2)^3$ **b.** $(m^8)^2 \div (m^3)^4$ **c.** $(n^5)^3 \div (n^6)^2$ **d.** $(b^4)^5 \div (b^6)^2$

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13. Simplify each of the following.

a.

$$(f^7)^3 \div (f^2)^2$$
 b. $(g^8)^2 \div (g^5)^2$ **c.** $(p^9)^3 \div (p^6)^3$ **d.** $(y^4)^4 \div (y^7)^2$

14. Simplify each of the following.

a.
$$\frac{(c^6)^5}{(c^5)^2}$$
 b. $\frac{(f^5)^3}{(f^2)^4}$ **c.** $\frac{(k^3)^{10}}{(k^2)^8}$ **d.** $\frac{(p^{12})^3}{(p^{10})^2}$

15. WE20 Simplify each of the following.

a.
$$\left(\frac{3b^4}{d^3}\right)^2$$
 b. $\left(\frac{5h^{10}}{2j^2}\right)^2$

16. Simplify each of the following.

a.
$$\left(\frac{7p^9}{8q^{22}}\right)^2$$
 b. $\left(\frac{5y^7}{3z^{13}}\right)^3$

17. Simplify each of the following using the index laws.

a.
$$g^3 \times 2g^5$$
 b. $2p^6 \times 4p^2$ **c.** $(w^3)^6$

18. Simplify each of the following using the index laws.

a.
$$5a^6 \times 3a^2 \times a^2$$

b. $15s^8 \div (5s^2)$
d. $\frac{14x^8}{7x^4}$
e. $(f^4g^3)^2$

19. Simplify each of the following using the index laws.

a.
$$\frac{16u^6v^5}{6u^3v}$$

b. $x^2y^4 \times xy^3$
c. $(4p^2q^5)^3$
e. $(4p^2q^5)^3$

Reasoning

- **20.** Explain why $((a^b)^c)^0 = 1$.
- **21.** a. Simplify $(4^3)^2$, leaving your answer in index form.
 - **b.** Use a calculator to determine the value of your answer to part **a**.
 - **c.** Use a calculator to determine the value of $(4^3)^2$.
- 22. Simplify each of the following, giving your answer in index form. Justify your answer in each case.

a.
$$(w^3)^4 \div w^2$$

b. $\frac{4x^3 \times 3x}{2x^4}$
c. $12x^6 \times 2x \div (3x^5)$
e. $2d^3 + d^2 + 5d^3$

23. A Mathematics class is asked to simplify $(r^4)^3 \div (r^3)^2$. Karla's answer is *r*. Explain why Karla's answer is incorrect and identify her error.

State the correct answer.



d. $12x^6 \div (2x)$ **e.** $(2d^3)^2$ **c.** $4bc^6 \times 3b^3 \times 5c^2$

c. $\left(\frac{2k^5}{3t^8}\right)^3$

c. $\left(\frac{4a^3}{7c^5}\right)^4$

c. $5a^6b^2 \times a^2 \times 3ab^3$

c. $(2a^3)^2 \times 3a^5$

24. Simplify each of the following, giving your answer in index form. Justify your answer in each case.

a.
$$\frac{(2k^3)^2}{4k^4}$$

b. $\frac{4p^5}{p^4 \times 6p}$

c.
$$15s^8t^3 \div (5s^2t^2) \times 2st^4$$

d.
$$12b^4c^6 \div (3b^3) \div (4c^2)$$

e.
$$(f^4g^3)^2 - fg^3 \times f^7g^3$$

25. Simplify each of the following, giving your answer in index form. Justify your answer in each case.

a.
$$\frac{(3p^{3})^{2} \times 4p^{7}}{2(p^{4})^{3}}$$

b.
$$2(x^{2}y)^{4} \times 8xy^{3}$$

c.
$$5a^{6}b^{2} + a^{2} \times 3a^{4}b^{2}$$

d.
$$24x^{2}y^{4} \div (12xy^{3}) - xy$$

e.
$$\frac{4p^{2}q^{7} \times (3p^{3}q)^{2}}{6(pq)^{3} \times p^{5}q^{4}}$$

Problem solving

26. Show that $2^{(2^{(2^2)})}$ is not equal to $(((2)^2)^2)^2$.

27. Arrange these numbers in ascending order:

$$3^{2^2}, 2^{2^{2^2}}, 2^{3^3}, 5^2, 2^{5^2}, 2^{2^5}$$

28. a. Identify as many different expressions as possible that when raised to a power will result in 16x⁸y¹².
b. Identify as many different expressions as possible that when raised to a power will result in 3¹²ⁿa⁶ⁿb¹²ⁿ.

LESSON 2.7 Review

2.7.1 Topic summary

Index (or exponent) notation

- Index (or exponent) notation is a short way of writing a repeated multiplication.
- e.g. $2 \times 2 \times 2 \times 2 \times 2 \times 2$ can be written as 2^6 , which is read as '2 to the power of 6'.
- The base is the number that is being repeatedly multiplied, and the index is the number of times it is multiplied. 26 2

• In the above example, the number 64 is called a basic numeral.



 $\left(\frac{ab}{3x}\right)^4 = \frac{a^4b^4}{3^4x^4}$

First Index Law

· When numbers with the same base are multiplied, keep the base the same and add the powers. $a^m \times a^n = a^{m+n}$ e.g. $x^4 \times x^3 = x^7$



Third Index Law

• Any term (excluding 0) raised to the power of 0 is equal to 1. $a^0 = 1$ e.g. $(2a)^0 = 1$ $(2x^2 \times 5a^3)^0 = 1$

2.7.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Lesson	Success criteria	\bigcirc	
2.2	I understand and can apply index (or exponent) notation.		
	I can identify base and power for a number.		
	I can write a term in factor form.		
2.3	I can apply the First Index Law to multiply terms that have the same base.		
2.4	I can apply the Second Index Law to divide terms that have the same base.		
2.5	I can apply the Third Index Law to expressions that are raised to the power of zero.		
2.6	I can apply the Fourth Index Law when raising a power to another power by multiplying the indices.		
	I can combine different index laws to simplify expressions.		

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

2.7.3 Project

Scientific notation and standard form

Scientists work with many extremely large (and small) numbers, which are not easy to use in their basic numeral form. For example, the distance to the nearest star outside the solar system, Proxima Centauri, is 40 000 000 000 000 000 m, and the radius of a hydrogen atom is 0.000 000 000 025 m.

Such numbers can look a little clumsy. Counting the zeros can be hard on the eye, and it's easy to miss one. Furthermore, your calculator would not be able to fit all the digits on its screen!



Scientists use powers of 10 in a number system called **scientific notation** or **standard form**. They have also come up with prefixes that stand for certain powers of 10. There is a prefix for every third power.

Work with a partner and use the internet to complete the following table, which shows the scientific notation prefixes and abbreviations for a wide range of numbers.

Your calculator will accept very large or very small numbers when they are entered because it uses scientific notation.

Scientific notation	Basic numeral	Name	SI prefix	SI symbol
1.0×10^{12}	1 000 000 000 000		tera	
1.0×10^{9}		Billion		
1.0×10^{6}	1 000 000		mega	М
1.0×10^{3}				
	100	Hundred	hecto	
1.0×10^{1}			deca	da
1.0×10^{-1}	0.1			
1.0×10^{-2}	0			
1.0×10^{-3}	0.001	Thousandth		
1.0×10^{-6}		Millionth	micro	μ
1.0×10^{-9}			nano	
1.0×10^{-12}	0.000 000 000 001	Trillionth		р

Note: SI is the abbreviation for International System of Units.

Use the following steps to write the number 825 460 in scientific notation.

Step 1: Place a decimal point so that the number appears to be between 1 and 10.

$8.254\,60$

Step 2: Count how many decimal places the decimal point is from its old position. (*Note:* For whole numbers, this is at the right-hand end of the number.) In this case, it is five places away.

8.254 60

Step 3: Multiply the number in step 1 by the power of 10 equal to the number of places in step 2.

$8.254\,60 \times 10^5$

Note: If your number was made smaller in step 1, multiply it by a positive power to increase it to its true value. If your number was made larger in step 1, multiply it by a negative power to reduce it to its true value.

Proxima Centauri, near the Southern Cross, is the closest star to Earth and is 4.2 light-years away.

A light-year is the distance that light travels in 1 year. Light travels at 300 000 kilometres per second.

- **1.** Write 300 000 km/s in scientific notation.
- **2**. Calculate the distance travelled by light in 1 minute.
- **3.** Determine the distance travelled by light in 1 hour.
- 4. Calculate the distance travelled by light in 1 day.
- Multiply your answer in question 4 by 365.25 to find the length of a light-year in kilometres. (Why do we multiply by 365.25?) Write this distance in scientific notation.
- **6.** Calculate the distance from Earth to Proxima Centauri in kilometres.
- **7.** Evaluate the distance from Earth to some other stars in both light-years and kilometres.



On Resources

eWorkbook Topic 2 Workbook (worksheets, code puzzle and project) (ewbk-1933)

Interactivities Crossword (int-2620) Sudoku puzzle (int-3183)

Exercise 2.7 Review questions

learnon

Flu	Fluency						
1.	State the base for each of a. 5 ¹⁰	of the following. b. 9 ⁴	c. x^8	d. <i>w</i> ⁷			
2.	State the power or index a. 11 ⁶	b. 23 ⁵	c. C ¹⁷	d. L^{100}			
3.	Write the following in it a. $7 \times 7 \times 7 \times 7$ c. $m \times m \times m \times m \times m \times m$	ndex form.	 b. 3×3×3×3×3×3×3×3×3×3×3×3×3×3×3×3×3×3×3×	<3 $$			
4.	Write each of the follow a. 6^2 b. 3^2	ying as a basic numeral. 8^2 c. 3^4	d. 2 ⁷	e. 5 ³			
5.	Evaluate each of the fol a. $7^2 - 4^2$	lowing.	b. $9^2 + 3^3 - 5^2$				
6.	Simplify each of the fol a. $3^5 \times 3^6$	lowing. b. $10^{11} \times 10^4$	c. $7^3 \times 7^6$	d. $j^4 \times j^6 \times j^9$			
7.	Simplify each of the fol a. $t^4 \times t^5 \times t$	lowing. b. $2z^5 \times 6z \times z$	c. $5w^3 \times 7w^{12} \times w^{14}$	d. $2e^2p^3 \times 6e^3p^5$			
8.	Simplify each of the fol a. $6^5 \div 6^2$	lowing. b. 12 ¹⁰ ÷ 12	c. $5^{24} \div 5^{14}$	d. $2^6 \div 2^2$			
9.	Simplify each of the fol a. $\frac{3^{20}}{3^{11}}$	lowing. b. $\frac{m^{99}}{m^{66}}$	c. $\frac{p^{15}}{p}$	d. $\frac{h^7 \times h^{11}}{h^5}$			
10.	Simplify each of the fol a. $\frac{L^6 \times L^2 \times L^4}{L^8}$	lowing. b. $\frac{y^5 \times y^7 \times y^2}{y^8}$	c. $\frac{a^7 \times a \times a^5}{a^3 \times a^6}$	d. $\frac{c^4 \times c^2 \times c \times c^7}{c^3 \times c^8 \times c^4}$			
11.	Simplify the following. a. 4 ⁰	b. $r^4 s^0 u^9$	c. 1966 ⁰	d. <i>m</i> ⁰			
12.	Simplify the following. a. $d^2e^6f^0$	b. zb^0	c. 7w ⁰	d. $8q^0 - 2q^0$			

13. Simplify the following.

a.
$$4s^0 + 60t^0$$
 b. $v^0 w^5$ **c.** $(x^3 y^6)^0$ **d.** klm^0

14. Raise each of the following to the given power.

a. $(2^4)^3$ **b.** $(6^9)^2$ **c.** $(7^4)^{10}$ **d.** $(n^{21})^6$

15. Raise each of the following to the given power.

a.
$$(r^{16}i^{12})^2$$
 b. $(b^2d^8)^{20}$ **c.** $(2pm^3)^3$ **d.** $(9wz^4)^2$

16. Mc Select which of the following is equal to $\left(\frac{4b^4}{d^2}\right)^3$.

A.
$$\frac{4b^3}{d^3}$$
 B. $\frac{12b^{12}}{d^6}$ C. $\frac{64b^{12}}{d^6}$ D. $\frac{64b^7}{d^5}$ E. $\frac{12b}{d^5}$

Problem solving

17. a. Evaluate each of the following.

i.
$$(-1)^1$$
 ii. $(-1)^2$ iii. $(-1)^3$ iv. $(-1)^4$ v. $(-1)^5$ vi. $(-1)^6$
b. Use your answers to part **a** to complete the following sentence:

If negative one is raised to an even power, the result is _____; if it is raised to an odd power, the result is _____.

c. Consider the expression $(-1)^k + (-1)^l$.

Determine all possible values of the above expression. Specify the values of k and l for which each result occurs.

- **18.** At 9 am there were 10 bacteria in a Petri dish.
 - **a.** If the number of bacteria doubles every minute, evaluate how many bacteria were in the Petri dish after:
 - i. 1 minute ii. 2 minutes
 - iii. 3 minutes iv. 10 minutes.
 - **b.** Develop the rule that connects the number of bacteria, *N*, and the time, *t* (in minutes), after 9 am.
 - **c.** Use your answer to part **b** to calculate the number of bacteria in the dish at 10 am. Give your answer in index form (do not evaluate).
- 19. Lena receives an email containing a chain letter. She is asked to forward this letter to 5 friends (or else she will have a lot of bad luck!). Lena promptly sends 5 letters as instructed. (Let's call this the *first round* of letters.) Each of Lena's 5 friends also sends 5 letters. (Call this the *second round* of letters.)
 - **a.** Determine the number of letters sent in the second round. Give your answer:
 - i. as a basic numeral ii. in index form.
 - **b.** Determine the number of letters that would be sent in the third round. Give your answer:
 - i. as a basic numeral ii. in index form.
 - **c.** Assuming the chain is not broken and each recipient sent out 5 letters, determine the total number of letters sent in the first four rounds. Give your answer:
 - i. as a basic numeral ii. in index form.





- 20. Nathan is considering participating in the Premier's Reading Challenge. He decided to test himself first by trying to read a 400-page book in 6 days. Nathan read 7 pages on day 1. After performing some basic arithmetic computations, he realised that he needed to increase that amount to be able to finish the book on time. Nathan decided to double the number of pages read every day.
 - a. Determine the number of pages that Nathan read on:i. day 2ii. day 3.
 - **b.** Develop the formula connecting the number of pages *P* read per day and the number of days *d*.
 - c. Use your answer to part b to find the number of pages Nathan will read on day 6.
 - d. Show, with mathematical calculations, whether Nathan will finish the book in six days if he continues according to plan.
- **21.** Alex bought a second-hand car for \$25 000. Each year the car depreciates by 20% (i.e. each year it loses 20% of its value).
 - a. Calculate the value of the car at the end of the first year.
 - **b.** Evaluate the value of the car at the end of the second year.
 - **c.** The value, *V*, of the car can be found using the formula $V = 25\,000 \times 0.8^t$, where *t* is the number of years after purchase. Explain the meaning of the numbers 25 000 and 0.8.
 - d. Use the formula to find the value of the car after 5 years.e. Alex decided that he will sell his car when its value falls
 - below \$5000. Determine how soon he will be able to do that. The number *E* of employees in a large firm grows according to the rule $E = 60 \times 10^{-5}$
- 22. The number, *E*, of employees in a large firm grows according to the rule $E = 60 \times 1.15^t$, where *t* is the number of years from the year 2018.
 - a. Determine the number of people the firm employed in the year 2018.
 - **b**. Determine the number of employees there were in:
 - i. 2019 ii. 2020.
 - c. Determine the number of years taken for the number of employees to exceed 200.
- **23.** Four rabbits were accidentally introduced to a small island. The population of rabbits doubled every 4 weeks.
 - a. Determine the number of rabbits on the island:

i. 8 weeks later ii. 24 weeks later iii. 1 year later.

b. After one year, to cope with the rabbit problem, some foxes were brought to the island. As a result, the population of rabbits started declining by 10% each week.
After the foxes had been brought in, determine

how many rabbits were left after:

- i. 1 week ii. 2 weeks iii. 10 weeks.
- 24. There were 50 bacteria of Type X and 30 bacteria of Type Y in a Petri dish. The number of bacteria of Type X doubles every 4 hours; the number of bacteria of Type Y quadruples every 6 hours. Evaluate the total number of bacteria in the dish after:

a. 12 hours **b.** 1 day **c.** 2 days.







25. A basic numeral can be expressed in standard form (also called scientific notation) by being written as a number between 1 and 10 multiplied by a power of 10. For example, the number 4000 in standard form is written as 4.0×10^3 .

For each of the following situations, express the basic numeral in standard form.

- a. A company declares an annual profit of 3 billion dollars.
- **b.** The diameter of Earth is (approximately) 40 000 km.
- c. The half-life of a certain radioactive element is 5 000 000 years.
- d. Light travels at a speed of 300 000 km/s.
- **26. a.** Express the basic numerals 4, 8 and 16 as powers of 2.
 - **b.** Use your answers from part **a** to simplify the following:

i.
$$\frac{4^x \times 8^y}{16}$$
 ii. $\frac{8^{2m} \times 16^m}{4^{3m} \times 2^{4m}}$

b. $2a^6$

27. If $a^2 = 7$, determine the value of:

a.
$$a^{4+1}$$

c. $3a^6 - 4a^4$.

- 28. A rubber ball is dropped from a balcony that is 10 m above the ground. The ball bounces to $\frac{3}{4}$ of its previous height after each bounce.
 - a. Determine the greatest height of the ball above the ground after:
 - i. 1 bounce ii. 3 bounces iii. 5 bounces.

b. Determine when the height of the ball above the ground will be less than 1 m.



To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.



Answers

Topic 2 Index laws

2.1 Pre-test **1.** 3⁵ **2.** 72 **3.** $\frac{7}{8}$ **4.** $10 c^7$ 5. D 6. $\frac{3d^3}{4}$ **7.** 1 **8.** $\frac{3m^5}{4m^3} \times \frac{8m^4}{12m^6} = \frac{3m^5}{4m^3} \times \frac{2m^4}{3m^6}$ $=\frac{3m^5\times 2m^4}{4m^3\times 3m^6}$ $=\frac{6m^9}{12m^9}$ $=\frac{6}{12}$ $=\frac{1}{2}$ **9. a.** 7¹⁵ **b.** $16w^{20}$ **c.** 45*p*¹¹ **10. a.** $45a^5b^5$ **b.** $\frac{3a^3b}{2}$ **11.** D **12.** $\frac{9g^{10}}{16h^6}$ **13.** $((2^3)^2)^3 = 2^{18} = 262\,144$ $((3^2)^3)^2 = 3^{12} = 531\,441$ Therefore they are not equal. **14.** 7⁹ **15.** $2(a^3b^3 + a^4b^3 + a^3b^4)$ 2.2 Review of index form

1. a. Base = 8; power = 4

- **b.** Base = 7; power = 10
- **c.** Base = 20; power = 11
- **2. a.** Base = 19; power = 0
 - **b.** Base = 78; power = 12
 - **c.** Base = 3; power = 100
- **3. a.** Base = *c*; power = 24
- **b.** Base = n; power = 36
- **c.** Base = *d*; power = 42

4. a. 2 ⁶	b. 4 ⁴		c. <i>x</i> ⁵
5. a. 9 ³	b. 11 <i>l</i> ⁷		c. 44 <i>m</i> ⁵
6. a. 4 × 4		b. 5 × 5	×5×5
c. 7×7×7×7×	7	d. 6×6	×6
7. a. $3 \times 3 $	3×3		
b. $n \times n \times n \times n \times n \times n$	$n \times n \times n$!	
c. $a \times a \times a \times a$			
d. $k \times k $	$k \times k \times k$	$\times k \times k \times k$	k
8. a. 243 c. 256		b. 256	
9 2 2401		h 216	
c. 1		d. 625	
10 . B			
11. D			
12. a. $2^2 \times 4^4 \times 6$		b. $3^4 \times 7$	74
c. $2^3 \times 19^5$		d. $4^4 \times 1^{-1}$	13 ²
13. a. $66m^5p^2s^2$		b. 378 <i>i</i> ³	n^2r^3
c. $192e^3kp^2$		d. 99 <i>j⁵lj</i>	p^2
14. a. $15 \times f \times f \times f$	$f \times j \times j$	$\times j \times j$	
b. $7 \times k \times k \times k$	$k \times k \times k$	$\times k \times s$	$\times s$
c. $4 \times b \times b \times b$	$b \times c \times c$	$c \times c \times c$	$\times c$
d. 19 \times <i>a</i> \times <i>a</i> \times	$a \times a \times$	$m \times n \times$	$(n \times n)$
15. a. $400 = 2^4 \times 5^2$	3	b. 225 =	$= 3^2 \times 5^2$
c. $2000 = 2^{\circ} \times 5^{\circ}$. 2	
16. a. $64 = 2^{\circ}$	b. 40 =	$2^3 \times 5$	c. $36 = 2^2 \times 3^2$
17. a. 120	b. 100		c. 216
18. a. 308	b. 1575		c. 760 000
19. a. 10 ¹ b. 1	10^{2}	c. 10 ³	d. 10 ⁶
20. a. 5×10^2			
b. $4 \times 10^2 + 7 \times$	10 ¹		
c. $2 \times 10^3 + 3 \times$	$10^2 + 6 \times$	10 ¹	
d. $1 \times 10^{3} + 9 \times 10^{3}$	$10^2 + 8 \times$	10 ¹	
e. $5 \times 10^{5} + 4 \times$	$10^{2} + 3 \times$	10'	
21. a. 75 000	b. 30 60	0	c. 5 200 480
22. The base is the n represents how n by itself.	umber be nany time	ing multi s the base	plied and the index e should be multiplied
23. Factors multiplie	d togethe	r in 'shoi	thand' form:
$a \times a \times a \times b \times b$	$\times b \times b$		
24. The second optic	on is bette	er.	
25. a. $2^3 a^2 b^3 c^4$	b. 2074	464	
26. a. $1 \times 2^3 + 1 \times 2^3$	$1, 1 \times 2^3$	$+1 \times 2^2$ -	$+1 \times 2^{1}$
b. $2 \times 2^3 + 1 \times 2^3$	$^{2} + 2 \times 2^{1}$	$= 1 \times 2^{4}$	4 + 1 × 2 ² + 1 × 2 ²
		$= 1 \times 2^{2}$	$^{4} + 2 \times 2^{2}$
		$= 1 \times 2^{4}$	$^{4} + 1 \times 2^{3}$

c. 24 27. a. $1 \times 10^2 + 4 \times 10^1$, $6 \times 10^2 + 8 \times 10^1$ b. $7 \times 10^2 + 12 \times 10^1 = 8 \times 10^2 + 2 \times 10^1$ c. 820

d. Personal respo	onse required. For e	example, 3160 + 4550.
3160 4550	$0 = 3 \times 10^{3} + 1 \times 1$ $0 = 4 \times 10^{3} + 5 \times 1$	$0^{2} + 6 \times 10^{1}$ $0^{2} + 5 \times 10^{1}$
$3 \times 10^3 + 1 \times 10^3$	$0^{2} + 6 \times 10^{1} + 4 \times = 7 \times 10^{3} + 6 \times 10^{3} + 6 \times 10^{3} = 7000 + 600 + 11^{3} = 7710$	$ \frac{10^{3} + 5 \times 10^{2} + 5 \times 10^{1}}{^{2} + 11 \times 10^{1}} $
2.3 Multiplying	powers	
1. a. 3 ⁹	b. 6 ⁷	
c. 10 ¹⁰	d. 11 ⁶	
2 a 7^9	b 2^{14}	
c . 5 ⁴	d. 8^{11}	
0 - 1215	- 47	
3. a. 15 r^{14}	b. q	
2 ¹²	u. e	
4. a. 3 ¹²	b. 2^{10}	
c. 5	d. 0	
5. a. 10 ⁶	b. 17 ¹²	
c. p^{22}	d. e^{23}	
6. a. g^{28}	b. e^{38}	
c. $3b^{13}$	d. $5d^{16}$	
7. A		
8. B		
9. a. 20 <i>p</i> ¹¹	b. $6x^8$	c. $56y^{10}$
10. a. 21 <i>p</i> ⁸	b. 84 <i>t</i> ⁶	c. $30q^{15}$
11. a. $6a^6e^7$	b. $8h^{12}p^6$	c. $80m^9$
d $6a^3b^6$	$30n^6a^9$	
	e. <i>sop q</i>	
12. a. $48u^9w^7$	b. $27d^{11}y^{17}$	c. $42b^{14}c^9$
d. $24r^{16}s^{18}$	e. $60h^{38}v^{20}$	
13. a. 3 ^{<i>x</i>+4}	b. 3^{2y+2}	
c. 3^{6y-5}	d. $3^{\frac{23}{12}}$	
14. $9 = 3^2$; $27 = 3^3$;	$81 = 3^4$	
15. a. 3 ¹⁰	b. 3^{2n+2}	

15. a. 3¹⁰

16. The bases, 2 and 3, are different. The index laws do not apply.

- **17.** Step 1: 5^{*n*} Step 2: 5^m
 - Step 3: 5^{n+m}
- **18.** Adding the powers when multiplying terms with the same base gives an equivalent answer to evaluating the indices separately. Trying to add powers when the bases are different does not result in an equivalent answer to evaluating the indices separately.

19. a.
$$2^9$$
 b. 2^{r-1}
c. $2^5 + 2^6 = \$96$ **d.** $2^{13} + 2^{14}$
e. $2^{13}(1+2) = 3(2^{13})$
20. a. x^6 **b.** 2^{12}
c. 5^2 **d.** $(a^n)^p = a^{np}$
21. 2

2.4 Dividing powers

1.	a.	2 ³		b. 7 ⁴	
	c.	10 ³		d. $\frac{1}{9}$	
2	2	3		b 11 ⁷	
2.	а. с.	5 5 ⁴		d. 12^5	
2	2	3 ³		h 13	
0.	с.	6 ⁴		d. 10 ⁴	
4.	a.	15 ³³		b. h^{77}	
	c.	b^{70}		d. f^{900}	
5.	a.	$3x^{2}$		b. 6y ²	
	c.	$8w^7$		d. $3q^4$	
6.	a.	$8f^{9}$		b. 10 <i>h</i> ⁹⁰	
	c.	$4j^{10}$		d. $5p^{10}$	
7.	a.	$8g^3$		b. $\frac{3b^6}{2}$	
		$0m^4$		$\frac{2}{5n^{90}}$	
	c.	$\frac{3m}{2}$		d. $\frac{3n}{2}$	
Q	п	2		2	
٥. ٩					
10.	a.	$3p^{4}$	b. $6r^4$		c. $9a^3$
11	a	$3h^6$	b $20r^4$		c 9 <i>a</i>
	u .	$3n^5$	8h ⁵		$5m^{10}n^6$
12.	a.	$\frac{s_p}{2}$	b. $\frac{33}{3}$		c. $\frac{5m}{6}$
40	_	$9x^8y$	$4hk^3$		2+3;5
13.	a.	4	b . <u>3</u>		c. <i>5J J</i>
14.	a.	$\frac{4p^2rs}{2}$	b $\frac{9a^5b^3}{4b^3}$	$\frac{3}{c}$	$\frac{20f^6g^2h^4}{2}$
		3	2		3
15.	a.	2^{10-p}	b. 2^{4e+4}	c. 5 ^{3x+y}	d. 3^{1-m}
16	2	$2^3 \times 2^4 \times 2^4$	2		
10.	a.	$2^{1} \times 2^{5}$			
	b.	i. 2^3	$(2^2 + 2^2)$	ii.	8
17.	a.	$\frac{2 \times 5 \times 5^{5}}{2^{2} \times 2}$	$\times 2^{-} \times 3^{-}$		
	h	$2^2 \times 3^1$ i $2^1 \times 3^1$	X 3"		6
10	л. Ті	$12 \wedge 3$	and 3 are d	ifferent 7	The laws of in

18. The bases, 12 and 3, are different. The laws of indices do not apply.

19. Step 1: 3^{*p*} Step 2: 3^{*q*} Step 3: $3^p \div 3^q = 3^{p-q}$

20. Use the factor form method of simplification and the Second Index Law (as the other method) to deduce that $y^{-2} = \frac{1}{y^2}.$

21. $a^p \div a^p = 1$ and $a^p \div a^p = a^{p-p} = a^0 = 1$

22.
$$m^6 \div m^8 = m^{6-8} = m^{-2}$$
 but $m^6 \div m^8 = \frac{m^6}{m^8} = \frac{1}{m^2} = m^{-2}$
23. $\pm \frac{1}{6}$

2.5 The zero index

1. a.	1	b. 1	c.	1	d. 1
2. a.	1	b. 1	c.	1	d. 1
3. a	4	b. 12	c.	-9	d. 22
4. a.	$12m^3$	b. 21	c.	72	d. $\frac{8}{7}$
5. a.	2	b. $10b^2$	c.	$3p^{2}$	d. 1
6. a.	1	b. 1	c.	1	
7. a. [′]	7	b. 3	c.	3	
8. a.	1	b. 4	c.	2	d. 2p ⁹
9. a.	$\frac{3e^4}{2}$	b. y	c.	$\frac{m^3}{3}$	d. $\frac{c^3}{4}$
10. D					
11. A					
12. D					
13. a.	1	b. 2	c. 2	d. 2	e. 2
14. a.	$\frac{h^2}{2}$	b. $\frac{q^4}{5}$	c. $\frac{n^3}{5}$	d. v^2	e. 2 <i>x</i> ⁶
15. An	iy base r	aised to the	e power	of 0 equals	s 1.

16.
$$2^{0} = 1, x^{0} = 1 \Rightarrow \frac{2^{0}x^{2}}{2^{2}x^{0}} = \frac{x^{2}}{2^{2}} = \frac{x^{2}}{4}$$

17. $a^{-\frac{1}{2}} = \frac{1}{\sqrt{a}}$
18. Four sample expressions are: $\frac{y^{20}}{y^{15}}, \frac{6x^{2}y \times 5xy^{5}}{15x^{3} \times 2y}$

18. Four sample expressions are:
$$\frac{1}{y^{15}}, \frac{1}{15x^3 \times 2y}$$

 $\frac{(6xy)^0}{6} \times 6y^{\frac{7}{2}} \times y^3, 3x^0 + y^5 - 3$
19. $\pm \frac{1}{3}$

20. Peter has treated the different occurrences of *x* incorrectly. He has calculated $x^{6\div 2}$ instead of x^{6-2} . The answer is $4x^4$.

If 64 and 16 are converted to base 2 or base 4, and the indices are divided, not subtracted, an error will occur.

2.6 Raising powers

1. a. 3 ⁶ d. 5 ¹⁴⁴	b. 6 ⁸⁰ e. 3 ⁸	c. 11 ¹⁰⁰
2. a. $3^8 \times 10^{12}$	b. $13^5 \times 17^{15}$	c. $\frac{3^{30}}{2^{20}}$
d. $3^4 w^{36} q^8$	e. $\frac{7^2 e^{10}}{r^4 q^8}$	
3. a. $p^8 q^6$	b. $r^{15}w^9$	c. $b^{10}n^{18}$
4. a. $j^{18}g^{12}$	b. $q^4 r^{20}$	c. $h^{24}j^{16}$
5. a. $f^{16}a^{21}$	b. $t^{10}u^8$	c. $i^{15}j^{12}$

6. a. 2 ²⁰	b. <i>t</i> ³³		c. <i>a</i> ²¹
7. a. <i>b</i> ²⁴	b. e^{66}		c. g^{39}
8. a. 324 <i>a</i> ²⁰	b. 216	$5d^{27}$	c. 40 000 <i>r</i> ⁵⁴
9. B			
10. B			
11. D			
12. a. <i>a</i> ⁶	b. <i>m</i> ⁴	c. <i>n</i> ³	d. b^8
13. a. f^{17}	b. g ⁶	c. <i>p</i> ⁹	d. y^2
14. a. <i>c</i> ²⁰	b. f^7	c. <i>k</i> ¹⁴	d. p^{16}
15. a. $\frac{9b^8}{d^6}$	b. $\frac{256}{4}$	$\frac{h^{20}}{j^4}$	c. $\frac{8k^{15}}{27t^{24}}$
16. a. $\frac{49p^{18}}{64q^{44}}$	b. $\frac{12}{27}$	$\frac{5y^{21}}{7z^{39}}$	c. $\frac{256a^{12}}{2401c^{20}}$
17. a. $2g^8$ d. $6x^5$	b. 8p ⁸ e. 4d ⁶	6	c. <i>w</i> ¹⁸
18. a. $15a^{10}$ d. $2x^4$	b. 3 <i>s</i> ⁶ e. <i>f</i> ⁸ <i>g</i>	6	c. $60b^4c^8$
19. a. $\frac{8u^3v^4}{3}$	b. x^3y	,7	c. $15a^9b^5$
d. <i>xy</i>	e. 64µ	p^6q^{15}	

20. Any base, even a complex one like this, raised to the power of 0 equals 1.

21. a. 4 ⁶	b. 4096	c. 4096
22. a. w^{10}	b. $6x^2$	c. 12 <i>a</i> ¹¹
d. $8x^2$	e. $7d^3 + d^2$	

23. For the first term Karla has added the powers instead of multiplying, which is incorrect. She has multiplied the powers in the second term, which is correct according to the index laws.

$$r^7 \div r^6 = r^1 = r$$

The correct answer is r^6 .

$$\frac{\left(r^4\right)^3}{\left(r^3\right)^2} = \frac{r^{12}}{r^6} = r^6$$

24. a.
$$k^2$$
 b. $\frac{2}{3}$ c. $6s^7 t^5$
d. bc^4 e. 0
25. a. $18p$ b. $16x^9y^7$ c. $8a^6b^2$
d. xy e. $6q^2$
26. $2^{(2^{(2^2)})} = 2^{2^4} = 2^{16}; (((2)^2)^2)^2 = 2^8$
27. $5^2; 3^{2^2}; 2^{2^2^2}; 2^{5^2}; 2^{3^3}; 2^{2^5}$
28. a. $(16x^8y^{12})^1, (4x^4y^6)^2, (2x^2y^3)^4$
b. $(3^{12n}a^{6n}b^{12n})^1, (3^{12}a^6b^{12n})^n, (3^6a^3b^6)^{2n}, (3^{4n}a^{2n}b^{4n})^3, (3^4a^2b^4)^{3n}, (3^2a^1b^2)^{6n}, (3^{6n}a^{3n}b^{6n})^2, (3^{2n}a^nb^{2n})^6$

Project **17. a. i.** −1 **ii.** 1 iii. — 1 iv. 1 **v.** −1 **vi.** 1 See the table at the bottom of the page.* 1. 3.0×10^5 km/s **b.** Positive one; negative one 2. 1.8×10^7 km/min **c.** -2 if k and l are both odd; 0 if one of the powers is odd and one is even; 2 if both k and l are even. 3. 1.08×10^9 km/h 4. 2.592×10^{10} km/day **18.** a. i. 20 **ii.** 40 **iii.** 80 iv. 10240 **b.** $N = 10 \times 2^{t}$ 5. 9.47×10^{12} km. On average, there are 365.25 days in c. 10×2^{60} one year. 6. 3.98×10^{13} km **19. a.** i. 25 **ii.** 5² **ii.** 5³ 7. Answers will vary. A sample response is given here. **b.** i. 125 Alpha centauri A and B are roughly 4.35 light years and ii. $5 + 5^2 + 5^3 + 5^4$ **c. i.** 780 4.12×10^{13} km away. **20.** a. i. 14 **ii.** 28 **b.** $P = 7 \times 2^{d-1}$ 2.7 Review questions **c.** 224 1. a. 5 **b.** 9 **c.** *x* **d.** *w* d. Yes, the total for 6 days is 441, which is more than 400. **2. a.** 6 **b.** 5 **c.** 17 **d.** 100 **21. a.** \$20,000 **3.** a. 7⁴ **b.** 3⁷ **c.** m⁵ **d.** $k^3 n^5$ **b.** \$16000 c. 25 000 represents the purchase price of the car; 0.8 means **4. a.** 36 **b.** 64 **c.** 81 **d.** 128 80% (expressed as a decimal) — this is the portion of the e. 125 value that the car retains after each year. **5. a.** 33 **b.** 83 **d.** \$8192 **d.** *j*¹⁹ 6. a. 3¹¹ **b.** 10¹⁵ **c.** 7⁹ e. After 8 years **7. a.** *t*¹⁰ **b.** $12z^7$ c. $35w^{29}$ **d.** $12e^5p^8$ **22. a.** 60 **b** 12^9 c. 5^{10} **d.** 2⁴ **b.** i. 69 **ii.** 79 **8**. **a**. 6³ c. 9 years **b.** m^{33} **d.** *h*¹³ **9. a.** 3⁹ **c.** p^{14} **d.** $\frac{1}{-}$ **23.** a. i. 16 **ii.** 256 **iii.** 32 768 **10.** a. *L*⁴ **b.** y⁶ **c.** *a*⁴ **b.** i. 29 491 **ii.** 26 542 **iii.** 11 425 c 11. a. 1 **b.** $r^4 u^9$ 24. a. 880 **b.** 10880 c. 2170880 **c.** 1 **d.** 1 **25.** a. 3.0×10^9 b. 4.0×10^4 c. 5.0×10^6 d. 3.0×10^5 **12.** a. $d^2 e^6$ **b.** *z*. **c.** 7 **d**. 6 **26.** a. 2^2 , 2^3 , 2^4 **13. a.** 64 **b.** w^5 **c.** 1 **d.** kl **b.** i. $2^{2x+3y-4}$ **c.** 7⁴⁰ **14. a.** 2¹² **d.** n^{126} **ii**. 1 **b.** 6¹⁸ **27.** a. $49\sqrt{7}$ **b.** 686 **c.** 833 **15. a.** $i^{24}r^{32}$ **b.** $b^{40}d^{160}$ **d.** $81w^2z^8$ **c.** $8p^3m^9$ **28.** a. i. 7.5 m ii. 4.21875 m iii. 2.373 05 m **16.** C

b. After 9 bounces

个				
Scientific notation	Basic numeral	Name	SI prefix	SI symbol
1.0×10^{12}	1 000 000 000 000	Trillion	tera	Т
1.0×10^{9}	1 000 000 000	Billion	giga	G
1.0×10^{6}	1 000 000	Million	mega	М
1.0×10^{3}	1000	Thousand	kilo	k
1.0×10^{2}	100	Hundred	hecto	h
1.0×10^{1}	10	Ten	deca	da
1.0×10^{-1}	0.1	Tenth	deci	d
1.0×10^{-2}	0.01	Hundredth	centi	с
1.0×10^{-3}	0.001	Thousandth	milli	m
1.0×10^{-6}	0.000 001	Millionth	micro	μ
1.0×10^{-9}	0.000 000 001	Billionth	nano	n
1.0×10^{-12}	0.000 000 000 001	Trillionth	pico	р

3 Real numbers

LESSON SEQUENCE

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3.6	Adding and subtracting decimals	97
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LESSON 3.1 Overview

Why learn this?

Whole numbers cannot be used to describe everything. Real numbers include positive and negative whole numbers (integers) and decimal numbers (or fractions). Imagine you have 1 apple to share between 2 people. What portion would each person get? This is impossible to describe using whole numbers, as each person would receive one-

half. This value can be expressed using a fraction $\left(\frac{1}{2}\right)$

 $\left(\frac{1}{2}\right)$ or a decimal

number (0.5). Real numbers are used every day. Think about how you could count dollars and cents if you did not understand decimals. How could you follow a recipe or share something equally among friends if you did not understand fractions? Fractions and decimals are used for telling the time, calculating a discount on a sale item, measuring height, and determining statistics for a sports match.

All occupations require a good knowledge of calculating real numbers. A builder needs to use decimals to measure things accurately, nurses and doctors use decimals to monitor blood pressure and administer the correct medication, and accountants use decimals when preparing tax returns and calculating profits and losses. A good understanding of adding, subtracting, multiplying and dividing real numbers will be crucial for your everyday life!





Exercise 3.1 Pre-test



1. Answer the following.

a. Simplify $\frac{25}{30}$.

- **b.** Write the following fraction as a mixed number expressed in simplest form: $\frac{13}{5}$.
- 2. Evaluate the following fraction calculations, giving your answers in simplified fraction form.

a.
$$\frac{3}{4} + \frac{1}{7}$$
 b. $\frac{4}{5} - \frac{1}{2}$

3. Evaluate the following fraction calculations, giving your answers in simplified fraction form.

a.	$\frac{3}{4} \times$	$\frac{5}{6}$	b.	$\frac{1}{6}$ =	$\frac{1}{2}$

- 4. State whether the following is True or False: $\frac{7}{2}$ is a rational number.
- **5.** Evaluate the following.**a.** 1.05 + 2.006**b.** 24.5×3.6 **c.** 2.16 1.847**d.** $15.769 \div 1.3$
- 6. Write the ratio $\frac{4}{7}:\frac{6}{7}$ in its simplest form.
- 7. By rounding to the first digit, estimate the answer to $631 \div 19$.
- 8. Evaluate the following fraction calculations. Write the answers as mixed numbers in simplified form.

a.
$$2\frac{1}{2} - 1\frac{1}{3}$$
 b. $2\frac{1}{4} \times 1\frac{3}{7}$

9. Determine the value of the following fraction calculation, giving your answer in simplified form.

$$\left(-1\frac{1}{3}\right) \div \left(-\frac{2}{3}\right)$$

- 10. Convert the following decimals to fractions in their simplest form.a. 3.14b. 0.625
- 11. Mc From the following list, select the correct decimal for $\frac{2}{7}$.

 A. 0.286 272
 B. 0.28

 C. 0.285 714
 D. 0.267 714

 E. 0.2657
- 12. By rounding the numerator to a multiple of the denominator, provide a whole number estimate of the value of the fraction $\frac{661}{50}$.

13. MC The answer to $\frac{378 \times 490}{42 \times 5}$ has the digits 8, 8, 2.

By using any estimation method, choose the correct answer to the calculation from the given possibilities. **C.** 88.2 **B.** 882 **D.** 8.82 **E.** 0.882

- A. 8882
- 14. The area of a triangle is given as $A = \frac{1}{2}bh$ where b is the base length and h is the height of the triangle. The area of a particular triangle is $6\frac{1}{4}$ cm² and the base of the triangle measures $1\frac{2}{3}$ cm. Calculate the height of the triangle as a simplified mixed fraction.
- **15.** Amira goes shopping and spends 20% of her money on a pair of shorts. She spends another one-third of her money on a present for her mum, and a quarter of her money on lunch out with her friends. She is left with \$26. Evaluate how much Amira spent on the shorts.

LESSON **3.2** The real number system

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- classify real numbers as irrational or rational
- classify rational numbers as integers or non-integers
- place real numbers on a number line.

§ 3.2.1 Introduction to real numbers eles-3576

• The real number system contains the set of rational and irrational numbers. It is denoted by the symbol R.



Rational numbers

- A rational number is any number that can be expressed as a ratio (or fraction) of two whole numbers in the form $\frac{a}{b}$, where a and b are whole numbers and $b \neq 0$.
- The set of rational numbers is denoted by the symbol Q.
- All integers are rational numbers, as they can be expressed in the form $\frac{a}{L}$.

For example,
$$6 = \frac{6}{1}$$
 and $-3 = \frac{-3}{1}$.

• Terminating decimals and recurring decimals are also rational numbers. For example, $0.4 = \frac{4}{10} = \frac{2}{5}$ is a terminating decimal and $0.\dot{3} = 0.3333 \dots = \frac{1}{3}$ is a recurring decimal.

Irrational numbers

- Irrational numbers are numbers that *cannot* be expressed in the form $\frac{a}{b}$, where a and b are whole numbers and $b \neq 0$. Examples include $\sqrt{2}$, $\sqrt{7}$ and $2\sqrt{3}$.
- Irrational numbers can be expressed as decimals that do not terminate or repeat in any pattern.
- π (pi) is a special irrational number that relates the diameter of a circle to its circumference. It can be expressed as a decimal that never terminates or repeats in any pattern: $\pi = 3.141592...$
- The value of π has been calculated to millions of decimal places by computers, yet it has still been found to be non-terminating and non-recurring.
- While there is no official symbol for the set of irrational numbers, we will use the symbol Q'. That is, the set of irrational numbers contains the numbers that are not rational.



Digital technology

Your calculator can be useful in helping decide whether a number is rational or irrational.

If a number can be expressed as a fraction in the form $\frac{a}{b}$ where *a* and *b* are whole numbers and $b \neq 0$, then it is rational.

Most scientific calculators can convert a number into a fraction. Depending on the brand of calculator used, this may appear as $f \triangleleft \triangleright d$, $S \Leftrightarrow D$ or similar.

The calculator screens show how a recurring decimal can be converted to a fraction, while π and $\sqrt{5}$ cannot. This helps confirm whether a number is rational or irrational.

WORKED EXAMPLE 1 Classifying real numbers

Classify the follo a. 1.2	b21	al, non-integer ration c. $\sqrt{5}$	nal, or integer. d. $\sqrt{4}$	
THINK a. 1.2 is a termin 1.2 is not an ir	ating decimal; therefore, it i nteger.	is rational.	WRITE a. Non-integer rational	
b. -21 is a negat	ive whole number; therefore	e, it is an integer.	b. Integer	
c. $\sqrt{5} = 2.3606^{\circ}$ decimal; there	79 is a non-terminating, n fore, it is irrational.	on-recurring	c. Irrational	
d. $\sqrt{4} = 2$ is a point of the second se	ositive whole number; theref	fore, it is an integer.	d. Integer	

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3.2.2 The real number line

- The real number line is a visual way of displaying all of the real numbers and their values.
- Any point on the real number line is a real number, and any real number can be placed on the real number line.
- The origin, often labelled as O, is the point on the number line where the number 0 sits.
- The positive real numbers sit to the right of the origin, and the negative real numbers sit to the left of the origin.
- The real number line extends infinitely in both directions.



WORKED EXAMPLE 2 Placing real numbers on a number line

Place the following numbers on a real number line. You may use a calculator to determine the values where required.

a.
$$\pi$$
 b. $\sqrt{9}$ c. $-\frac{9}{5}$ d. $-\sqrt{2}$

THINK

WRITE

- **a.** 1. Use a calculator to determine the approximate value of π . **a.** $\pi \approx 3.14$
 - **2.** Place π on the number line.



- **b.** 1. Determine the value of $\sqrt{9}$.
 - 2. Place $\sqrt{9}$ on the number line.
- c. 1. Determine the value of -⁹/₅.
 2. Place -⁹/₂ on the number line.

Place
$$-\frac{1}{5}$$
 on the number 1

- **d. 1.** Use a calculator to determine the approximate value of $-\sqrt{2}$.
 - 2. Place $-\sqrt{2}$ on the number line.

On Resources_

eWorkbook Topic 3 Workbook (worksheets, code puzzle and project) (ewbk-1934)
 Interactivity Individual pathway interactivity: The real number system (int-8338)
 Real numbers (int-3717)
 The number line (int-3720)

Exercise 3.2 The real number system

$\left \right $	3.2 Quick quiz on		3.2 Ex	kercise	
	Individual pathways				
	PRACTISE 1, 5, 9, 12	CONS (2, 4, 6, 8,	DLIDATE 10, 13	MASTER 3, 7, 11, 14	
	Fluency				
	 WE2 Place the following nu a4 b. 	mbers on a num $\frac{1}{1}$	ber line. c. $\sqrt{5}$	d. -3.6	
	2. Place the following numbers	4 on a number lin	ne.		
	a. 1.9 b.	$-\frac{2}{4}$	c. 2.4	d. $2\sqrt{2}$	
	3. Place the following numbers	on a number lin	ne.		
	a. $\sqrt{10}$ b.	-3.8	c. $\frac{48}{12}$	d. $\frac{-5}{-2}$	Þ

b. $\sqrt{9} = 3$

c. $-\frac{9}{5} = -1.8$

d. $-\sqrt{2} \approx -1.41$

 $\xrightarrow{\sqrt{9}}$

 $\begin{array}{r} -\frac{9}{5} \\ -4 & -3 & -2 & -1 & 0 & 1 & 2 & 3 & 4 \end{array}$

-√2 -4 -3 -2 -1 0 1 2 3 4

learnon

4. Determine which of the following numbers sits furthest to the right on a number line.

$$-1.8, 5.3, 5\frac{5}{10}, \frac{-12}{-2}, \sqrt{30}, (-2)^2$$

Understanding

5. WE1 Classify the following numbers as irrational, non-integer rational, or integer.

a. 7 **b.**
$$-\frac{1}{3}$$
 c. $\sqrt{3}$ **d.** $\frac{9}{2}$

6. Classify the following numbers as irrational, non-integer rational, or integer.

a.
$$-\sqrt{5}$$
 b. $\frac{35}{7}$ **c.** $2\sqrt{3}$ **d.** $-\frac{1}{13}$

7. Classify the following numbers as irrational, non-integer rational, or integer.

a.
$$\sqrt{100}$$
 b. -3.75 **c.** $\sqrt{6}$ **d.** 1.1

8. Which of the following numbers are rational?

9.17,
$$\frac{\sqrt{2}}{2}$$
, 10, 7.34, $\frac{\sqrt{36}}{3}$, -2, $\frac{\pi}{3}$

Reasoning

- 9. Explain why 0 is a rational number.
- **10.** The inclusion of zero in the set of natural numbers has been the centre of an ongoing mathematical discussion. The natural numbers are the numbers that we use to count things. Explain whether zero be included in the set of natural numbers.
- **11.** If you multiply an irrational number by a rational number, is the product rational or irrational? Explain your reasoning.



Problem solving

- 12. Evaluate the largest real number. Show your working.
- **13.** A farmer creates a paddock that is square in shape and has an area of 5 km². Determine the perimeter of the paddock. Show your working.

14. Discuss how we prove that irrational numbers are irrational. For surds, we can use the proof-bycontradiction method.

Examine the proof by contradiction below for $\sqrt{2}$.

THINK	WRITE
Assume that 2 is rational and is therefore equal to the fraction $\frac{a}{b}$, where <i>a</i> and <i>b</i> have no common factors.	$\sqrt{2} = \sqrt{\frac{a}{b}}$, where <i>a</i> and <i>b</i> have no common factors.
To investigate the relationship between b and a , square both sides of the equation and rearrange so that a^2 is the subject.	$\left(\sqrt{2}\right)^2 = \left(\frac{a}{b}\right)^2$ $2 = \frac{a^2}{b^2}$ $a^2 = 2b^2$
The equation in $a^2 = 2b^2$ implies that a^2 is twice the size of b^2 and so a^2 is an even number, since doubling any number results in an even number. a^2 is even, so <i>a</i> must also be an even number, since an odd number squared is an odd number.	Therefore <i>a</i> is an even number.
If <i>a</i> is an even number, then it is exactly twice the size of another number. Let that number be <i>c</i> .	a = 2c
Look at the relationship between c and the other number in the original equation for a to see if there are any common factors.	$a^{2} = 2b^{2}$ $(2c)^{2} = 2b^{2}$ $4c^{2} = 2b^{2}$ $2c^{2} = b^{2}$
The equation $2c^2 = b^2$ implies that b^2 is twice the size of c^2 , so b^2 is an even number, and hence b is also an even number.	Therefore <i>b</i> is an even number.
If a is an even number and b is an even number, then they have a common factor of 2. This result contradicts our original assumption that a and b have no common factors.	$\sqrt{2}$ is irrational.

Use proof by contradiction to show that $\sqrt{8}$ is irrational.

LESSON 3.3 Adding and subtracting fractions

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- recognise and create equivalent fractions
- add and subtract fractions.
- eles-3578

() 3.3.1 Equivalent fractions

- A fraction has two parts. The top part is called the **numerator** and the bottom part is called the **denominator**.
- The horizontal bar separating the numerator from the denominator is called the vinculum.

Numerator
 • how many parts are required
 • the number of equal parts the whole has been divided into
 • describes the size of the parts

This line (the vinculum) means 'divide'.

• Equivalent fractions are fractions that are equal in value. That is, they have the same ratio between the numerator and denominator; for example, $\frac{1}{2} = \frac{2}{4}$.

Equivalent fractions

Equivalent fractions can be produced by multiplying or dividing the numerator and denominator by the same number.

For example:



WORKED EXAMPLE 3 Writing equivalent fractions

Fill in the missing numbers on the following equivalent fractions.					
a. $\frac{3}{4} = \frac{6}{4}$	b. $\frac{5}{6} = \frac{18}{18}$	c. $\frac{2}{5} = \frac{20}{5}$	d. $\frac{6}{9} = \frac{1}{3}$		
THINK			WRITE		
a. The numerator has been denominator must also	n multiplied by 2; the be multiplied by 2.	erefore, the	a. $4 \times 2 = 8$ $\frac{3}{4} = \frac{6}{8}$		

b. The denominator has been multiplied by 3; therefore, the numerator must also be multiplied by 3.	b. $5 \times 3 = 15$ $\frac{5}{6} = \frac{15}{18}$
c. The numerator has been multiplied by 10; therefore, the denominator must also be multiplied by 10.	c. $5 \times 10 = 50$ $\frac{2}{5} = \frac{20}{50}$
 d. The denominator has been divided by 3; therefore, the numerator must also be divided by 3. 	d. $6 \div 3 = 2$ $\frac{6}{9} = \frac{2}{3}$

eles-3579

● 3.3.2 Simplifying fractions

- Fractions can be simplified if the numerator and denominator share a common factor.
- If the **highest common factor** (HCF) between the numerator and denominator is 1, then the fraction is in its simplest form.

Simplifying fractions

To simplify a fraction, divide the numerator and denominator by their highest common factor.

WORKED EXAMPLE 4 Simplifying fractions

Write
$$\frac{9}{12}$$
 in simplest form.

THINK

1. Determine the common factors of the numerator and denominator.

Factors of 9: 1, 3, 9 Factors of 12: 1, 2, 3, 4, 6, 12 Common factors of 9 and 12: 1, 3

2. Divide the numerator and denominator by their highest common factor.

 $\frac{9}{12} = \frac{9 \div 3}{12 \div 3} = \frac{3}{4}$

WRITE

eles-3580

● 3.3.3 Adding and subtracting fractions

- When adding or subtracting fractions, the denominators *must* be the same.
- If denominators are different, convert to equivalent fractions with the **lowest common denominator** (LCD). The LCD is the smallest multiple of all the denominators in a set of fractions.

Adding and subtracting fractions

To add or subtract fractions with the same denominator, perform the required operation on the numerators.

For example:

$$\frac{1}{7} + \frac{3}{7} = \frac{1+3}{7} = \frac{4}{7}$$

 $\frac{8}{9} - \frac{5}{9} = \frac{8-5}{9} = \frac{3}{9}$



WORKED EXAMPLE 5 Adding and subtracting proper fractions

Evaluate the following, giving your answers in simplest form.

	1	5		1	1
а.	$\frac{-}{8}$ +	8	b.	$\frac{1}{2}$	3

THINK

- a. 1. As the denominators are equal, add the numerators and leave the denominator unchanged.
 - **2.** Simplify the fraction.
- **b. 1.** Determine the lowest common denominator.
 - **2.** Write both fractions with the same denominator using equivalent fractions.
 - **3.** Subtract the numerators.
- c. 1. Determine the lowest common denominator.
 - 2. Write both fractions with the same denominator using equivalent fractions.
 - **3.** Add the numerators.

WRITE

a.
$$\frac{1}{8} + \frac{5}{8} = \frac{6}{8}$$

c. $\frac{3}{4} + \frac{1}{6}$

b. The lowest common denominator of 2 and 3 is 6.

$$\frac{1}{2} - \frac{1}{3} = \frac{1 \times 3}{2 \times 3} - \frac{1 \times 2}{3 \times 2}$$
$$= \frac{3}{6} - \frac{2}{6}$$
$$= \frac{1}{6}$$

c. The lowest common denominator of 4 and 6 is 12.

$$\frac{3}{4} + \frac{1}{6} = \frac{3 \times 3}{4 \times 3} + \frac{1 \times 2}{6 \times 2}$$
$$= \frac{9}{12} + \frac{2}{12}$$
$$= \frac{11}{12}$$

Converting between improper fractions and mixed numbers

- An improper fraction has a numerator greater than the denominator; for example, $\frac{7}{2}$.
- A mixed number contains a whole number part and a proper fraction part; for example, $2\frac{1}{2}$.
- Mixed numbers can be expressed as improper fractions, and improper fractions can be expressed as mixed numbers.



WRITE

a. $3\frac{2}{2} = 3 + \frac{2}{2}$

 $=\frac{9}{3}+\frac{2}{3}$

 $=\frac{11}{3}$

 $=4\frac{3}{5}$

= 4 remainder 3

b. $\frac{23}{5} = 23 \div 5$

WORKED EXAMPLE 6 Converting between improper fractions and mixed numbers

a. Express $3\frac{2}{3}$ as an improper fraction. 23

b. Express $\frac{23}{5}$ as a mixed number.

THINK

- a. 1. Write the mixed number as the sum of the whole number and the fraction.
 - **2.** Express the whole number as an improper fraction with a denominator of 3.
 - 3. Perform the addition of the numerators.
- **b. 1.** Write the improper fraction.
 - 2. Determine how many times the denominator can be divided into the numerator and what the remainder is.
 - **3.** Write the answer.

Adding and subtracting improper fractions and mixed numbers

- To add or subtract improper fractions, ensure the fractions share a common denominator, then perform the addition or subtraction on the numerators.
- To add or subtract mixed numbers, first convert the mixed numbers to improper fractions, then solve as usual.
- An alternative method for adding and subtracting mixed numbers is to add or subtract the whole-number part first, and then the fractions.

DISCUSSION

Why are mixed numbers preferred to improper fractions when answering worded questions?

WORKED EXAMPLE 7 Adding and subtracting improper fractions and mixed numbers

Evaluate the following. a. $\frac{11}{5} + \frac{27}{10}$ b. $3\frac{1}{12} - 1\frac{5}{12}$	c. $2\frac{2}{3} + 3\frac{1}{2}$
тнік	WRITE
a. 1. Write the question.	a. $\frac{11}{5} + \frac{27}{10}$
2. Determine the lowest common denominator.	LCD(5, 10) = 10
3. Write each fraction with the same denominator using equivalent fractions.	$= \frac{11 \times 2}{5 \times 2} + \frac{27}{10}$ $= \frac{22}{10} + \frac{27}{10}$
4. Write the answer.	$=\frac{49}{10}$
b. 1. Write the question.	b. $3\frac{1}{12} - 1\frac{5}{12}$
2. Convert the mixed numbers to improper fractions.	$=\frac{37}{12}-\frac{17}{12}$
3. Perform the subtraction and then simplify the answer.	$=\frac{20}{12}$
4. Write the answer as a mixed number if appropriate.	$=\frac{5}{3}$ = $1\frac{2}{3}$
c. 1. Write the question.	c. $2\frac{2}{3} + 3\frac{1}{2}$
2. Change each mixed number to an improper fraction.	$=\frac{8}{3}+\frac{7}{2}$
3. Write both fractions with the same denominator using equivalent fractions.	$= \frac{8 \times 2}{3 \times 2} - \frac{7 \times 3}{2 \times 3}$ $= \frac{16}{6} + \frac{21}{6}$
4. Add the fractions.	$=\frac{37}{6}$
5. Write the answer as a mixed number if appropriate.	$= 6\frac{1}{6}$

On Resources					
🛃 eWorkbook	Topic 3 Workbook (worksheets, code puzzle and project) (ewbk-1934)				
Video eLesson	Addition and subtraction of fractions (eles-1862)				
🔶 Interactivities	Individual pathway interactivity: Addition and subtraction of fractions (int-4406)				
	Addition and subtraction of proper fractions (int-3718) Addition and subtraction of mixed numbers (int-3719)				
	Addition and subtraction of fractions (int-3721)				

Exercise 3.3 Adding	learnon					
3.3 Quick quiz on		3.3 Ex	ercise	$\wedge \wedge \wedge$		
Individual pathways						
 PRACTISE 1, 4, 5, 6, 12, 13, 16, 20, 23 	CONSOLIDA 2, 7, 9, 10, 11, 7 21, 24	TE 14, 15, 17, 19,	MASTER 3, 8, 18, 22, 25			
Fluency						
1. WE3 Fill in the numbers missing from the following equivalent fractions.						
a. $\frac{1}{6} = \frac{5}{2}$ b.	$\frac{2}{7} = \frac{1}{28}$	c. $\frac{5}{8} = \frac{35}{2}$	d. $\frac{-12}{-12} = \frac{-4}{11}$			
2. Fill in the numbers missing from the following equivalent fractions.						
a. $\frac{1}{9} = \frac{1}{81}$ b.	$\frac{-6}{40} = \frac{-6}{20}$	c. $\frac{36}{8} = \frac{3}{8}$	d. $-\frac{13}{18} = -\frac{2}{18}$	6		
3. Fill in the numbers missing from the following equivalent fractions.						
a. $\frac{-45}{6} = \frac{-45}{18}$ b.	$\frac{42}{30} = \frac{-7}{-7}$	c. $\frac{88}{48} = \frac{1}{6}$	d. $\frac{132}{144} = \frac{12}{-12}$	2		
4. WE4 Write the following fractions in simplest form.						
a. $\frac{2}{10}$ b.	$\frac{81}{90}$	c. $\frac{21}{24}$	d. $\frac{63}{72}$			
5. WE5a Solve the following, giving your answers in simplest form.						
a. $\frac{1}{5} + \frac{4}{5}$ b.	$\frac{2}{8} + \frac{3}{8}$	c. $\frac{3}{17} + \frac{6}{17}$	d. $\frac{21}{27} - \frac{16}{27}$			
6. Solve the following, giving your answers in simplest form.						
a. $\frac{2}{5} + \frac{1}{4}$ b.	$\frac{3}{4} + \frac{5}{8}$	c. $\frac{6}{10} - \frac{2}{5}$	d. $\frac{9}{14} - \frac{2}{7}$			

7. WE5b Evaluate the	following, giving your and	swers in simplest form.			
a. $\frac{3}{4} + \frac{5}{6}$	b. $\frac{9}{10} - \frac{1}{3}$	c. $\frac{2}{5} + \frac{3}{4}$	d. $\frac{8}{9} - \frac{3}{4}$		
8. Evaluate the followi	ng, giving your answers in	n simplest form.			
a. $\frac{11}{13} - \frac{2}{3}$	b. $\frac{2}{5} + \frac{6}{11}$	c. $\frac{1}{5} - \frac{2}{17}$	d. $\frac{19}{21} - \frac{3}{5}$		
9. WE6a Express the f	ollowing as improper frac	tions.			
a. $3\frac{4}{7}$	b. $4\frac{12}{13}$	c. $5\frac{2}{5}$	d. $9\frac{5}{8}$		
10. WE6b Express the following as mixed numbers in their simplest form.					

a.
$$\frac{16}{3}$$
 b. $\frac{52}{6}$ **c.** $\frac{25}{4}$ **d.** $\frac{42}{35}$

Understanding

- **11.** Arrange the following set in ascending order.
 - $\frac{5}{4}$, $1\frac{13}{24}$, $\frac{11}{8}$, $\frac{17}{12}$, $\frac{39}{24}$, $1\frac{6}{12}$

12. Nafisa eats $\frac{5}{8}$ of a block of chocolate for afternoon tea and $\frac{3}{8}$ of the block after dinner.

Determine how much of the block Nafisa has eaten altogether.

For questions 13–19, evaluate, giving your answers in simplest form.

b. $\frac{8}{25} + \frac{34}{50} - \frac{7}{25}$ **13.** a. $\frac{3}{15} + \frac{11}{15} - \frac{2}{15}$ c. $\frac{21}{30} + \frac{5}{6} + \frac{9}{10}$ 14. WE7a **a.** $\frac{13}{8} - \frac{5}{4}$ **b.** $\frac{23}{7} + \frac{3}{8}$ c. $\frac{-16}{9} - \frac{4}{5} + \frac{5}{3}$ **15.** a. $\frac{27}{18} - \frac{31}{9}$ **b.** $-\frac{12}{5} + \frac{7}{3} + \frac{-11}{6}$ c. $-\frac{34}{10} - \frac{-21}{5} + \frac{15}{6}$ 16. WE7b **a.** $-2\frac{3}{5}-4\frac{1}{5}$ **b.** $6\frac{7}{9} - 3\frac{5}{9}$ c. $8\frac{4}{5} - 4\frac{1}{5}$ 17. WE7c **a.** $6\frac{1}{4} + 3\frac{1}{6}$ **b.** $12\frac{2}{5} + 8\frac{7}{9}$ c. $4\frac{3}{4} - 5\frac{1}{6} + 3\frac{3}{12}$ **18. a.** $\frac{9}{4} - 2\frac{1}{16} + \frac{-13}{8}$ **b.** $\frac{-3}{8} - 4\frac{1}{3} + \frac{51}{12}$ c. $3\frac{11}{20} + \frac{-10}{3} - 2\frac{2}{5}$





Reasoning

20. In my class, $\frac{1}{3}$ of the students ride their bikes to school, $\frac{1}{4}$ catch the bus and the rest get a lift. Determine what fraction of my class gets a lift to school. Show your working.



- 21. Frank has a part-time job at the local newsagency. If he spends $\frac{1}{3}$ of his pay on comic books and $\frac{2}{5}$ on lollies, evaluate what fraction of his pay is left over. Show your working.
- 22. A Year 8 class organised a cake stall to raise some money. They had 10 whole cakes to start with. If they sold $2\frac{3}{4}$ cakes at recess and then $5\frac{7}{8}$ cakes at lunch time, determine the number of cakes that were left over. Show your working.

Problem solving

23. You need to fill a container with exactly $2\frac{5}{12}$ cups of water. If you have cups that measure $\frac{1}{4}, \frac{1}{3}, \frac{1}{2}$ and 1 cup of water, determine the quickest way to measure this amount.



- **24.** A tray used to bake a muesli bar slice holds 3 cups of ingredients. For the recipe shown, determine whether or not the mixture will fit in the tray.
- **25.** Polly and Neda had divided up some coins. Neda was upset as Polly had more coins than Neda. Polly said, 'Here's one-third of my coins.' Neda was moved by Polly's generosity and gave back one-half of her total. Polly gave her one-quarter of her new total and an extra coin.
 - **a.** Assuming that Polly started with *x* coins and Neda started with *y* coins, show that after their final exchange of coins Polly had

$$\frac{15x+9y-24}{24}$$
 coins and Neda had $\frac{9x+15y+24}{24}$ coins.

b. Show that the total number of coins Polly and Neda had between them after their final exchange was the same total with which they started.

Muesli bar slice

Ingredients:

- $\frac{1}{2}$ cup of dried fruit
- $\frac{3}{1}$ cup of grated apple
- $1\frac{1}{4}$ cups of muesli
- $\frac{2}{2}$ cup of apple juice
- 1 tablespoon $\left(\frac{2}{25} \operatorname{cup}\right)$ of canola margarine

LESSON 3.4 Multiplying and dividing fractions

LEARNING INTENTION

At the end of this lesson you should be able to:

• multiply and divide fractions.

eles-3581

● 3.4.1 Multiplication of fractions

• When multiplying fractions, the denominators do not have to be the same.

Multiplying fractions

To multiply fractions, simply multiply the numerators and then multiply the denominators.

$$\frac{1}{5} \times \frac{3}{4} = \frac{1 \times 3}{5 \times 4}$$
$$= \frac{3}{20}$$

- Mixed numbers must be converted into improper fractions before multiplying.
- A numerator and denominator can be simplified by dividing by a common factor prior to the multiplication; for example, $\frac{8^2}{9} \times \frac{5}{4^1} = \frac{2 \times 5}{9 \times 1} = \frac{10}{9}$.

WRITE

 $\frac{2^1}{5^1} \times -\frac{5^1}{8^4}$

 $=\frac{1}{1}\times-\frac{1}{4}$

• The word *of* is often used in practical applications of fraction multiplication. It can be replaced with a multiplication sign to evaluate expressions.

WORKED EXAMPLE 8 Multiplying fractions

Evaluate
$$\frac{2}{5} \times -\frac{5}{8}$$
.

THINK

- **1.** Write the expression and cancel the common factors in numerators and denominators.
- Multiply the numerators and then multiply the denominators. Note: positive × negative = negative
- 3. Write the answer.



• The reciprocal of a number is 1 divided by the number. That is, $\frac{1}{number}$

For example, the reciprocal of 8 is $\frac{1}{8}$.
- To find the reciprocal of a fraction, simply flip the whole fraction.
 - For example, the reciprocal of $\frac{3}{8}$ is $\frac{8}{3}$.
- To determine the reciprocal of a mixed number, express it as an improper fraction first, then flip it.
- Reciprocals are used when dividing fractions. To divide fractions, multiply by the reciprocal.

Dividing fractions

To divide two fractions, multiply by the reciprocal.

$$\frac{5}{6} \div \frac{1}{3} = \frac{5}{6} \times \frac{3}{1} = \frac{15}{6} = \frac{5}{2}$$

This process can be remembered easily by the saying KEEP, CHANGE, FLIP.

Keep the first fraction the same.

Change the division sign into a multiplication sign.

Flip the second fraction.



WORKED EXAMPLE 9 Dividing fractions	
Evaluate $-\frac{3}{4} \div -1\frac{1}{2}$.	
THINK	WRITE
1. Write the question.	$-\frac{3}{4} \div -1\frac{1}{2}$
2. Change any mixed numbers into improper fractions first.	$= -\frac{3}{4} \div -\frac{3}{2}$
 3. Convert the question into a multiplication problem by: keeping the leftmost fraction the same changing the ÷ sign to a × sign flipping (taking the reciprocal of) the second fraction. 	$= -\frac{3}{4} \times -\frac{2}{3}$
 4. Multiply the fractions by multiplying numerators together, then multiplying the denominators together. <i>Note:</i> negative × negative = positive 	$= \frac{3 \times 2}{4 \times 3}$ $= \frac{6}{12}$
5. Simplify the fraction by dividing by the highest common factor. HCF = 6	$=\frac{1}{2}$
6. Write the answer.	$-\frac{3}{4} \div -1\frac{1}{2} = \frac{1}{2}$

ON Resources							
cla							
🛃 eWorkbook	Topic 3 Workbook (worksheets, code puzzle and project) (ewbk-1934)						
🜔 Video eLesson	Multiplication and division of fractions (eles-1867)						
Interactivities Individual pathway interactivity: Multiplication and division of fractions (int-4407)							
	Multiplication of fractions (int-3722)						
	Multiplication and division of negative fractions (int-3723)						

Exercise 3.4 Multiplying and dividing fractions

learnon

3.4 Quick quiz O]		3.4 Exer	rcise
Individual pathways				
 PRACTISE 1, 2, 4, 6, 8, 12, 14, 15, 18, 2 	1	CONSOLIDATE 3, 9, 10, 13, 16, 19	9, 22	MASTER 5, 7, 11, 17, 20, 23, 24
Fluency				
1. WE8 Solve the expression	ons.			
a. $\frac{3}{4} \times \frac{1}{2}$	b. $\frac{1}{8} \times$	$\frac{1}{7}$	c. $\frac{1}{2} \times \frac{5}{6}$	d. $\frac{5}{7} \times \frac{1}{3}$
2. Evaluate the expressions.				
a. $\frac{2}{5} \times \frac{3}{5}$	b. $\frac{3}{7} \times$	$\frac{7}{9}$	c. $\frac{5}{8} \times \frac{11}{20}$	d. $\frac{5}{6} \times \frac{3}{10}$
3. Solve the expressions.				
a. $\frac{11}{20} \times \frac{2}{3}$	b. $\frac{1}{3} \times$	$\frac{3}{5}$	c. $\frac{2}{3} \times \frac{9}{10}$	d. $\frac{6}{7} \times \frac{14}{15}$
4. Solve the expressions.				
a. $-\frac{1}{2} \times \frac{1}{3}$	b. $-\frac{3}{4}$	$\times -\frac{1}{5}$	c. $\frac{1}{3} \times -\frac{3}{4}$	d. $-\frac{2}{3} \times 7$
5. Evaluate the expressions.				
a. $-\frac{3}{4} \times \frac{5}{6}$	b. $-\frac{8}{9}$	$\times 1\frac{3}{4}$	c. $-\frac{5}{6} \times \frac{3}{10}$	d. $-3\frac{1}{7} \times -\frac{7}{8}$
6. WE9 Solve the expression	ons.			
a. $\frac{1}{3} \div \frac{1}{2}$	b. $\frac{7}{8}$ ÷	$\frac{3}{2}$	c. $\frac{2}{5} \div \frac{1}{4}$	d. $\frac{4}{14} \div \frac{1}{3}$
7. Evaluate the expressions.				
a. $\frac{3}{4} \div \frac{7}{8}$	b. $\frac{12}{15}$	$\div \frac{4}{3}$	c. $\frac{1}{5} \div \frac{10}{12}$	d. $\frac{5}{6} \div \frac{8}{9}$

Understanding

8. Solve the expressions.

	a. $3\frac{1}{2} \times 1\frac{3}{5}$	b. $1\frac{2}{10} \times 1\frac{1}{5}$	c. $3\frac{2}{4} \times 2\frac{1}{2}$	d. $2\frac{2}{3} \times 1\frac{1}{2}$
9.	Evaluate the expressions.			
	a. $6 \times 2\frac{1}{6}$	b. $1\frac{3}{5} \times \frac{5}{8}$	c. $5\frac{3}{4} \times 2\frac{2}{5}$	d. $4\frac{3}{4} \times 2\frac{1}{2}$
10.	Solve the expressions.			
	a. $1\frac{6}{10} \div 1\frac{3}{5}$	b. $3\frac{5}{7} \div 2\frac{1}{6}$	c. $1\frac{5}{7} \div \frac{1}{3}$	d. $1\frac{1}{6} \div \frac{2}{1}$
11.	Evaluate the expressions.			
	a. $1\frac{1}{3} \div \frac{5}{6}$	b. $3\frac{1}{2} \div 1\frac{3}{5}$	c. $10\frac{4}{5} \div 2\frac{1}{2}$	d. $7\frac{8}{9} \div 7\frac{1}{2}$
12.	Solve the expressions.			
	a. $-\frac{1}{5} \div \frac{1}{2}$	b. $\frac{2}{3} \div -\frac{3}{4}$	c. $\frac{3}{2} \div -4$	d. $-\frac{7}{4} \div -\frac{2}{1}$
13.	Evaluate the expressions.			
	a. $-\frac{1}{8} \div \frac{3}{4}$	b. $-2\frac{1}{4} \div -\frac{1}{2}$	c. $2\frac{2}{3} \div -1\frac{1}{9}$	d. $-\frac{3}{5} \div 2\frac{5}{8}$

14. Determine $\frac{3}{4}$ of 16.

- **15.** An assortment of 75 lollies is to be divided evenly among 5 children.
 - **a.** Determine the fraction of the total number of lollies that each child will receive.
 - **b.** Calculate the number of lollies each child will receive.
- **16.** Solve the following.

a.
$$-\frac{2}{3} + \frac{1}{6} \times -\frac{2}{5}$$

b. $1\frac{1}{2} \times -\frac{5}{6} \div \frac{4}{7}$
c. $-\frac{7}{8} \div -1\frac{3}{4} - \frac{1}{2}$

17. Evaluate the following.

a.
$$\left(\frac{2}{5} - \frac{6}{7}\right) \times -3\frac{1}{3}$$

b. $\left(-1\frac{1}{2} - 3\frac{4}{5}\right) \div \frac{3}{5}$
c. $\frac{9}{10} \times -\frac{5}{3} \div \left(1\frac{2}{7} - 2\frac{1}{2}\right)$



Reasoning

- 18. Sam has been collecting caps from all around the world. If he has a total of 160 caps and $\frac{1}{4}$ of them are from the USA, determine how many non-USA caps he has. Show your working.
- **19.** Year 8's cake stall raised \$120. If they plan to give $\frac{1}{4}$ to a

children's charity and $\frac{2}{3}$ to a charity for the prevention



of cruelty to animals, determine how much each group will receive and how much is left over. Show your working.

20. In the staff room there is $\frac{7}{8}$ of a cake left over from a meeting. If 14 members of staff would all like a piece, evaluate the fraction of the original cake they will each receive. Show how you reached your answer.

Problem solving

- 21. You come across a fantastic recipe for chocolate pudding that you want to try, but it says that the recipe feeds five people. Explain what you would do to modify the recipe so that it feeds only one person.
- 22. A wealthy merchant died and left 17 camels to be shared among his three children. The eldest was to have half of the camels, the second child one-third, and the third child one-ninth. 'It's not possible!' protested the eldest. A wise man lent his camel to the children, raising the total to 18. The eldest child then took half (nine camels); the second child took one-third (six camels); and the youngest child took one-ninth (two camels). The wise man then departed on his own camel and everyone was happy.
 - a. Explain what the eldest child meant by 'It's not possible!'
 - **b.** Calculate the value of $\frac{1}{2} + \frac{1}{3} + \frac{1}{9}$ and comment on the relationship between the numerator, the denominator and the number of camels.



23. The distance between Sydney and Melbourne is approximately 878 km. The XPT train takes 11 hours to travel from Sydney to Melbourne. The driving time by car is $8\frac{3}{4}$ hours, and it takes $1\frac{1}{2}$ hours to fly. If the average speed is found by dividing the total distance by the travelling time, calculate the average speed when travelling from Sydney to Melbourne by:

c. plane.

- 24. Fractions of the type $\frac{1}{a + \frac{1}{b + \frac{1}{c}}}$ are called continued fractions.
 - a. Investigate continued fractions and define what they are.
 - b. Write $\frac{7}{30}$ as a continued fraction. Evaluate the values of the pronumerals *a*, *b* and *c*.

b. car

LESSON 3.5 Terminating and recurring decimals

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- convert a fraction into a decimal
- use correct notation to write a recurring decimal
- covert a decimal into a fraction.

eles-3583

● 3.5.1 Fractions to decimals

- Numbers that can be written as fractions are rational numbers.
- To write a fraction as a decimal, divide the numerator by the denominator.
- Fractions expressed as decimals are either **terminating decimals**, which have a fixed number of decimal places, or **recurring decimals**, which have an infinite number of decimal places.
- Recurring decimals with one recurring digit are written with a dot above the recurring digit. Recurring decimals with more than one recurring digit are written with a line above the recurring digits:

$$0.333\,333... = 0.\dot{3}$$

 $0.484\,848... = 0.\overline{48}$

(Sometimes two dots are used instead of a line, with the dots shown above the first and last digits of the repeating pattern; for example, $0.484848... = 0.\dot{4}\dot{8}$).

WORKED EXAMPLE 10 Converting fractions to decimals

C	onv	ert the following fractions to decimals. State if	the decimal i	is a r	ecurring decimal or a			
te	terminating decimal.							
a	1	$h 4\frac{5}{-}$	$-\frac{5}{2}$		$\frac{2}{2}$			
u.	5	12	8		3			
T۲	IIN	к		W	RITE			
a.	1.	Write the question.		a.	$\frac{1}{5}$			
	2.	Rewrite the question using division.			$=1 \div 5$			
	3.	Divide, adding zeros as required.			$\frac{2.0}{5)1.0}$			
	4.	Write the answer.			$\frac{1}{5} = 0.2$			
					This is a terminating decimal.			
b.	1.	Write the question.		b.	$4\frac{5}{12}$			
	2.	Convert the mixed number to an improper fraction	n.		$=\frac{53}{12}$			
	3.	Rewrite the question using division.			$= 53 \div 12$			
	4.	Since 12 is not a power of 2 or 5, it will be a recu	rring decima	1.				

 $\frac{4. \ 4 \ 1 \ 6 \ 6 \ 6}{12)53.^{5}0^{2}0^{8}0^{8}0^{8}0}$ 5. Divide, adding zeros until a pattern occurs. $4\frac{5}{12} = 4.41\dot{6}$ 6. Write the answer with a dot above the recurring number. This is a recurring decimal. $\frac{5}{8}$ c. 1. The size of the decimal will be the same as for $\frac{5}{9}$. c. $=5\div 8$ 2. Rewrite the question using division. **3.** $8 = 2^3$, so an exact answer will be found. Divide, adding zeros 0.625 as required. 8)5.502040 $-\frac{5}{8} = -0.625$ 4. Write the answer, remembering that the original fraction was negative. This is a terminating decimal. **d.** $\frac{2}{3} = 2 \div 3$ d. 1. Rewrite the question using division. 2. Since 3 is not a power of 2 or 5, it will be a recurring decimal. 0.666 3)2.000 $\frac{2}{3} = 0.\dot{6}$ 3. Write the answer, remembering to place a dot above the recurring number. This is a recurring decimal.

● 3.5.2 Decimals to fractions eles-3584

• When changing a decimal to a fraction, rewrite the decimal as a fraction with the same number of zeros in the denominator as there are decimal places in the question. Simplify the fraction by cancelling.

WORKED EXAMPLE 11 Converting decimals to fractions						
Convert the follow a. 0.25	ing decimals to fractions in simplest form. b. 1.342	с. —0.8				
THINK		WRITE				
a. 1. Write the que	estion.	a. 0.25				
2. Rewrite as a f denominator the fraction b	fraction with the same number of zeros in the as there are decimal places in the question. Simplify y cancelling.	$=\frac{25^{1}}{100^{4}}$				
3. Write the ans	wer.	$=\frac{1}{4}$				
b. 1. Write the que	estion.	b. 1.342				
2. Rewrite the d	ecimal in expanded form.	= 1 + 0.342				
3. Write as a mi denominator	xed number with the same number of zeros in the as there are decimal places in the question and cance	$= 1 + \frac{342^{171}}{1000^{500}}$				
4. Write the ans	wer.	$=1\frac{171}{500}$				

- **c. 1.** Write the question.
 - 2. Rewrite as a fraction with the same number of zeros in the denominator as there are decimal places in the question. Simplify the fraction by cancelling.
 - 3. Write the answer.

Resources

- deworkbook Topic 3 Workbook (worksheets, code puzzle and project) (ewbk-1934)
- Interactivity Individual pathway interactivity: Terminating and recurring decimals (int-4408)

Exercise 3.5 Terminating and recurring decimals

3.5 Quick quiz On 3.5 Exercise Individual pathways PRACTISE 1, 3, 6, 9, 10, 14, 17 CONSOLIDATE MASTER 5, 8, 13, 16, 19

c. -0.8

Fluency

- 1. WE10a Convert the following fractions to decimals, giving exact answers or using the correct notation for recurring decimals where appropriate.
 - **a.** $\frac{4}{5}$ **b.** $\frac{1}{4}$ **c.** $\frac{3}{4}$ **d.** $\frac{7}{4}$ **e.** $\frac{2}{3}$
- 2. Convert the following fractions to decimals, giving an exact answer or using the correct notation for recurring decimals where appropriate.

a.
$$\frac{5}{12}$$
 b. $\frac{9}{11}$ **c.** $\frac{21}{22}$ **d.** $\frac{13}{6}$ **e.** $\frac{7}{15}$

3. WE10b Convert the following mixed numbers to decimal numbers, giving exact answers or using the correct notation for recurring decimals where appropriate. Check your answers using a calculator.

a.
$$6\frac{1}{2}$$
 b. $1\frac{3}{4}$ **c.** $3\frac{2}{5}$ **d.** $8\frac{4}{5}$ **e.** $6\frac{3}{4}$

4. Convert the following mixed numbers to decimal numbers, giving exact answers or using the correct notation for recurring decimals where appropriate. Check your answers using a calculator.

a.
$$12\frac{9}{10}$$
 b. $5\frac{2}{3}$ **c.** $11\frac{11}{15}$ **d.** $1\frac{5}{6}$ **e.** $4\frac{1}{3}$

5. WE10c Convert the following fractions to decimal numbers, giving exact answers or using the correct notation for recurring decimals where appropriate.

a.
$$-\frac{4}{15}$$
 b. $-\frac{7}{9}$ **c.** $-1\frac{5}{6}$ **d.** $-5\frac{8}{9}$ **e.** $-3\frac{1}{7}$

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6. **WE11** Convert the following decimal numbers to fractions in simplest form.

a. 0.4	b. 0.8	c. 1.2
d. 3.2	e. 0.56	

7. Convert the following decimal numbers to fractions in simplest form.

a. 0.75	b. 1.30	c. 7.14
d. 4.21	e. 10.04	

8. Convert the following decimal numbers to fractions in simplest form.

a. 7.312	b. 9.940	c. 84.126
d. 73.90	e. 0.0042	

9. Of the people at a school social, $\frac{3}{4}$ were boys. Write this fraction as a decimal number.

Understanding

- 10. On a recent science test, Katarina answered all questions correctly, including the bonus question, and her score was $\frac{110}{100}$. Calculate this as a decimal value.
- Alison sold the greatest number of chocolates in her scouting group. She sold ⁵/₉ of all chocolates sold by the group. Write this as a decimal number, correct to 2 decimal places.
- **12.** Alfonzo ordered a pizza to share with three friends, but he ate 0.6 of it. Calculate the fraction that was left for his friends.



13. Using examples, explain the difference between rational and irrational numbers.

Reasoning

14. By converting to decimal fractions, arrange the following in order from lowest to highest, showing all of your working.

6	3	2	5	6
$\overline{10}$,	$\overline{4}$,	$\overline{3}$,	$\overline{8}$,	7

- 15. To change $0.\overline{14}$ from a recurring decimal to a fraction, put the digits after the decimal place (14) on the numerator. The denominator has the same number of digits as the numerator (2), with all of these digits being 9. Thus $0.\overline{14} = \frac{14}{99}$.
 - a. Write 0.7 as a fraction, showing all of your working.
 - **b.** Write $0.\overline{306}$ as a fraction, showing all of your working.
 - c. Write 2.2 as a mixed number, showing all of your working.
- 16. Explain each of the following questions, showing all of your working.
 - a. When you add two recurring decimals, do you always get a recurring decimal?
 - **b.** When you add a recurring decimal and a terminating decimal, do you get a recurring decimal?
 - c. When you subtract two recurring decimals, do you get a recurring decimal?
 - d. When you subtract a recurring decimal from a terminating decimal, do you get a recurring decimal?
 - e. When you subtract a terminating decimal from a recurring decimal, do you get a recurring decimal?

Problem solving

- **17.** Robin Hoot, the captain of a motley pirate crew known throughout the Seven Seas as 'The Ferry Men', kept 0.3 of all stolen loot for himself. The rest was split between his crew.
 - a. If there were 20 Ferry Men, determine the fraction of the loot that each Ferry Man received.
 - b. Little George, one of the Ferry Men, received 15 gold doubloons. Evaluate the amount of loot altogether.
 - **c.** If there were *p* pirates not including Robin Hoot, and each of them received *d* doubloons, determine the total amount of loot.
- **18.** The pig ate $\frac{2}{5}$ of the chocolate cake the animals had stolen from Mrs Brown's windowsill where it had been

cooling. The goat and the cow ate $0.\dot{2}$ and 0.35 of the cake respectively.

- a. If the duck and the turkey finished the rest, having equal shares, determine the fraction that the duck ate.
- **b.** If the duck and the turkey had *r* grams of the cake each, determine how much of the cake the pig had.
- 19. James had 18 litres of water shared unequally between

three buckets.

Then he:

- i. poured three-quarters of the water in bucket 1 into bucket 2
- ii. poured half the water that was now in bucket 2 into bucket 3
- iii. poured a third of the water that was now in bucket 3 into bucket 1.

After the pouring, all the buckets contained equal amounts of water. Evaluate the amount of water contained by each bucket at the start.



LESSON 3.6 Adding and subtracting decimals

LEARNING INTENTION

At the end of the lesson you should be able to:

• add and subtract decimals.

▶ 3.6.1 Addition of positive decimals eles-3585

- When adding decimals, the decimal points must *always* align vertically so that the place values of the numbers being added are aligned.
- The place values are summarised in the following table:

Thousands	Hundreds	Tens	Units	•	Tenths	Hundredths	Thousandths	Ten thousandths
1000	100	10	1	•	$\frac{1}{10}$	$\frac{1}{100}$	$\frac{1}{1000}$	$\frac{1}{10000}$

• When decimals with different numbers of decimal places are added or subtracted, trailing zeros can be written so that both decimals have the same number of decimal places.

WORKED EXAMPLE 12 Adding decimal numbers				
Calculate 3.586 + 4.1 + 2.07.				
тнік	WRITE			
1. Set out the addition in vertical columns. Line up the decimal points so that the digits of the same place value are underneath each other.	3.586 4.1 +2.07			
2. Fill in the smallest place values with trailing zeros so that both numbers have the same number of decimal places.	3.586 4.100 +2.070			
3. Add the digits in each place value, working from right to left and carrying any tens over to the next place value column.	$ \begin{array}{r} 1 \\ 3.586 \\ 4.100 \\ +2.070 \\ \overline{9.756} \end{array} $			

▶ 3.6.2 Subtraction of positive decimals eles-3586

- Decimals can be subtracted using a similar method to addition.
- If the digit in the number being subtracted is greater than the digit it is being subtracted from, you will need to 'borrow' from the next available place value.

WORKED EXAMPLE 13 Subtracting decimal numbers

Calculate 658.59 – 248.258.

ТНІК	WRITE
1. Set out the subtraction in vertical columns. Line up the decimal points and make sure the place values are underneath each other. Fill in the smallest place values with trailing zeros so that both numbers have the same number of decimal places.	658.590 -248.258
2. Subtract the digits as you would subtract whole numbers, working from right to left. Write the decimal point in the answer directly below the decimal points in the question.	810 658.59Ø -248.258 410.332

▶ 3.6.3 Addition and subtraction of positive and negative decimals

• To add two numbers with the same sign, add and keep the sign.

WORKED EXAMPLE 14 Adding two negative numbers		
	Calculate $-3.64 + (-2.9)$.	
	THINK	WRITE
	1. Set the addition out in vertical columns. Line up the decimal points so that the digits of the same place value are underneath each other.	- 3.64 + - 2.90
	 As the two numbers have the same sign (–), add them together and keep the sign in the answer. 	

• To add two numbers with different signs, remove the signs and subtract the smaller number from the larger one. The sign of the answer will be the sign of the larger number.

WORKED EXAMPLE 15 Adding	numbers with different signs

Calculate -5.7 + 1.63.

тнік	WRITE
1. As the numbers have different signs, remove the signs	5.70
and subtract the smaller one from the larger one.	- 1.63
2. Evaluate the subtraction.	
3. As the larger number was negative, the answer must	-5.7 + 1.63 = -4.07

- On Resou	Irces
🔀 eWorkbook	Topic 3 Workbook (worksheets, code puzzle and project) (ewbk-1934)
🔶 Interactivities	Individual pathway interactivity: Addition and subtraction of decimals (int-4409)
	Addition of decimal numbers (int-3725)
	Addition and subtraction of negative decimals (int-3776)

Exercise 3.6 Adding and subtracting decimals

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3.6 Quick quiz on		3.6 Exercise	
Individual pathways			
PRACTISE 1, 3, 4, 6, 8, 13, 15, 16, 19	CONSOLIDATE 2, 5, 9, 11, 14, 17, 20	MASTER 7, 10, 12, 18, 21	
Fluency			
1. WE12 Solve the following.			
a. 8.3 + 4.6	b. 16.45 + 3.23	c. 13.06 + 4.2	
2. Evaluate the following.			
a. 7.9 + 12.4	b. 128.09 + 4.35	c. 5.308 + 33.671 + 3.74	
3. Solve the following.			
a. 0.93 + 4.009 + 1.3	b. $56.830 + 2.504 + 0.1$	c. 25.3 + 89 + 4.087 + 7.77	
4. WE13 Evaluate the following	,		
a. 4.56 – 2.32	b. 19.97 – 12.65	c. 124.99 – 3.33	
5. Evaluate the following.			
a. 63.872 – 9.051	b. 43.58 – 1.25	c. 87.25 – 34.09	
6. Solve the following.			
a. 125.006 – 0.04	b. 35 – 8.97	c. 42.1 – 9.072	
7. MC The difference between 4	47.09 and 21.962 is:		
A. 17.253	B. 26.93	C. 25.932	
D. 26.128	E. 25.128		
8. MC The sum of 31.5 and 129	0.62 is:		
A. 98.12	B. 161.12	C. 150.12	
D. 444.62	E. 132.11		
Understanding			
9. WE14 Calculate the followin	g.		
a. $-0.4 + (-0.5)$	b. -3.4 - 7.17	c. $-0.6 - 0.72$	
10. Calculate the following.			
a. -2.6 - 1.7	b. -132.6 - 31.21	c. $-0.021 + (-0.97)$	
11. WE15 Calculate the followin	g.		
a. 0.2 + (-0.9)	b. $-5.41 + 2.87$	c. $1.2 + (-4.06)$	
12. Calculate the following.			
a. -0.8 + 0.23	b. $335 + (-411.2)$	c. $-3.2 - (-0.65)$	
13. On a recent shopping trip. Sa	lmah spent the following amounts:	\$45.23, \$102.78, \$0.56, and \$8.65.	

a. Calculate the amount she spent altogether.

b. If Salmah started with \$200.00, calculate the amount she had left after her trip.

f. $2.\overline{534} - 0.\overline{12}$

14. Dagmar is in training for the school athletic carnival. The first time she ran the 400 m, it took her 187.04 seconds. After a week of intensive training, she had reduced her time to 145.67 seconds.

Determine by how many seconds, correct to 2 decimal places, she had cut her time.

15. Kathie runs each morning before school. On Monday she ran 1.23 km, on Tuesday she ran 3.09 km, she rested on Wednesday, and on both Thursday and Friday she ran 2.78 km.

Calculate the number of kilometres she ran for the week.

Reasoning

- 16. Students in your school are planning to raise money for a charity by holding running days for different year levels. They hope to run a total of 1946 km. The Year 7s ran 278.2 km, the Year 8s ran 378.4 km and the Year 9s ran 526 km. Determine how many more kilometres the students must run to reach their goal.
- 17. During 2011, international visitors to Australia spent \$58.3 billion. During 2012, international visitors spent \$47.8 billion. Evaluate by how much spending by international visitors increased or decreased from 2011 to 2012. Show your working.
- 18. A group of bushwalkers (Alex, Brett, Alzbeta and Mia) were staying at Port Stephens. From their camp at Hawks Nest, they wanted to walk 8.2 km to Barry Creek. At the 5 km mark, Mia developed blisters because she had unsuitable footwear on, and was then accompanied back 3.8 km by Alex. There they met another walking group who had bandaids with them. After fixing Mia's feet, Mia and Alex decided to walk back past their Hawks Nest camp and continue on another 2.1 km until they came to Myall Lakes National Park.
 - a. Evaluate the distance they had to walk to get back to Hawks Nest after Mia fixed her blisters.
 - b. Determine the distance between Barry Creek and Myall Lakes National Park.
 - c. If Alex and Mia had decided to meet Alzbeta and Brett at Barry Creek instead of going to Myall Lakes National Park, determine how far they would have walked in total to get to Barry Creek. Justify your answer.

Problem solving

a. $0.\dot{3} + 0.\dot{5}$

- **19.** When decimals are being added, discuss why the decimal points are lined up one underneath the other.
- **20. a.** A friend incorrectly rounded 23.925 38 to 2 decimal places as 23.92. Discuss where your friend made a mistake. Explain how to correctly round to 2 decimal places.

b. Your friend started working at a milk bar and was trying to round numbers in his head. A customer's purchase came to \$12.97 and the customer gave your friend \$15.00. Your friend realised that the change would come to \$2.03. Because 3 is less than 5, your friend rounded it down and gave the person \$2.00 back. Explain why the customer might discuss their change with your friend.

Final cash amount	Round to:
1 and 2 cents	nearest 10
3 and 4 cents	nearest 5
6 and 7 cents	nearest 5
8 and 9 cents	nearest 10

Source: www.accc.gov.au

e. $0.\dot{7} + 0.\dot{6}$





21. By writing each of these recurring decimals correct to 4 decimal places and showing your working, evaluate: **b.** $0.\dot{3} + 0.\dot{8}$ **c.** $0.\dot{3} + 0.\dot{7}$ **d.** $0.\dot{4} + 0.\overline{53}$

LESSON 3.7 Multiplying and dividing decimals

LEARNING INTENTION

At the end of this lesson you should be able to:

multiply and divide decimals.

3.7.1 Multiplication of positive decimals

- To multiply decimals, ignore the decimal point and multiply as you would whole numbers. Count the number of digits after the decimal point in each of the multiplying numbers. Adding them together gives the number of decimal places in the answer.
- It is a good idea to estimate the answer to make sure that your answer makes sense.

WORKED EXAMPLE 16 Multiplying decimal numbers

Calculate the value of 34.6×0.74 , giving an exact answer.

THINK

- **1.** Estimate the answer by rounding the numbers to the first digit.
- 2. Set out the question as you would for whole numbers, temporarily ignoring the decimal places. Multiply the numbers as you would multiply whole numbers.

34.6 has 1 decimal place and 0.74 has 2 decimal places.
Therefore, there will be 3 decimal places in the answer.

= 21				
		3 1 3	42 4	6
×			7	4
	1	3	8	4
2	4	2	2	0
2	5	6	0	4

WRITE

3

eles-3589

eles-3588

3.7.2 Division of positive decimals

- When dividing decimals, make sure that the divisor (the number you are dividing by) is a whole number.
- If the divisor is not a whole number, make it a whole number by either:
 - writing the question as a fraction and multiplying the numerator and denominator by an appropriate power of 10, or
 - multiplying the dividend and divisor by an appropriate power of 10.
- Once the divisor is a whole number, divide the numbers as usual, making sure the decimal point in the answer is directly above the decimal point in the question.
- Extra zeros can be placed after the decimal point in the dividend if needed.

dividend

$$5.6 \div 0.02 = \frac{5.6}{0.02} = \frac{560}{2} = 2)\overline{560} = 280$$

 $\times 100$

divisor (convert to a whole number)

WORKED EXAMPLE 17 Dividing decimal numbers

a. 54.6 ÷ 8

Round your answers to 2 decimal places.

THINK

WRITE

b. 89.356 ÷ 0.06

- **a. 1.** Estimate the answer by rounding the numbers to the first digit.
 - 2. Write the question as shown, adding extra zeros to the dividend. Write the decimal point in the answer directly above the decimal point in the question and divide as usual.
 - **3.** Write the question and answer, rounded to the required number of decimal places.
- **b. 1.** Estimate the answer by rounding the numbers to the first digit.
 - 2. Write the question.
 - **3.** Multiply both parts by an appropriate multiple of 10 so that the divisor is a whole number (in this case, 100).
 - **4.** Divide, adding extra zeros to the dividend. Write the decimal point in the answer directly above the decimal point in the question and divide as for short division.
 - **5.** Write the question and answer, rounded to the required number of decimal places.

$54.6 \div 8 = 6.83$ (to 2 decimal places)

b. Estimate $=\frac{90}{0.06}$ = 1500

6.825 $8)54.^{6}6^{2}0^{4}0$

- 89.356 ÷ 0.06
- $= (89.356 \times 100) \div (0.06 \times 100)$ $= 8935.6 \div 6$
- $\begin{array}{c} 1 \ 4 \ 8 \ 9. \ 2 \ 6 \ 6 \\ \hline 8^2 9^5 3^5 5.^1 6^4 0^4 0 \end{array}$
- $89.356 \div 0.06 = 1489.27$ (2 decimal places)

COLLABORATIVE TASK: Decimal decisions

- 1. Form pairs and write five questions involving times tables, but change them slightly so that one or both of the numbers are decimals; for example, 5×0.9 .
- **2.** Swap your questions with another pair and solve their questions. As a group of four, discuss the answers and any difficulties that you may have had.
- **3.** In your original pairs, write five questions using division based on times tables. Again, ensure that one or both of the numbers are decimals.
- 4. This time, swap your questions with a different pair and solve their questions.
- **5.** As a class, discuss how your answers change when dividing and multiplying by a decimal rather than a whole number.

▶ 3.7.3 Multiplication and division of positive and negative decimals

• When positive and negative decimals are being multiplied and divided, the rules for multiplying and dividing integers apply.

Determining the sign of an answer

- When multiplying or dividing numbers with the same sign, the result is positive.
- When multiplying or dividing numbers with *different* signs, the result is *negative*.

WORKED EXAMPLE 18 Multiplying positive and negative decimals

Simplify -3.8×0.05 .

THINK	WRITE
1. Estimate the answer by rounding the numbers to the first digit.	$Estimate = -4 \times 0.05$ $= -0.2$
2. Ignore the decimal points and multiply as for positive whole numbers.	$\frac{438}{\times 5}$
3. Count the number of decimal places in the question and insert the decimal point. The final answer should have 3 decimal places. The signs are different, so insert a negative sign in the answer.	$-3.8 \times 0.05 = -0.190$ = -0.19

WORKED EXAMPLE 19 Dividing positive and negative decimals

Determine the quotient of $-0.015 \div -0.4$, giving an exact answer.

THINK	WRITE
1. Estimate the answer by rounding the numbers to the first digit.	$\text{Estimate} = \frac{-0.02}{-0.4}$
	= 0.05
2. Write the question.	$-0.015 \div -0.4$
3. Multiply both parts by 10 to produce a whole number	$= -(0.015 \times 10) \div -(0.4 \times 10)$
divisor.	$= -0.15 \div -4$
4. Divide until an exact answer is achieved or until a	0.0375
recurring pattern is evident.	$4\overline{)0.15^{3}0^{2}0}$
5 . The signs are the same, so the answer is positive.	$-0.015 \div -0.4 = 0.0375$

	ces
🛃 eWorkbook	Topic 3 Workbook (worksheets, code puzzle and project) (ewbk-1934)
Video eLessons	Multiplication of decimals (eles-2311) Division of decimals (eles-1877)
Interactivities	Individual pathway interactivity: Multiplication and division of decimals (int-4410) Multiplication of positive decimals (int-3726) Division of positive decimals (int-3727) Division of negative decimals (int-3728)

3.7 Quick quiz	on		3.7 Exe	ercise
idividual pathways				
PRACTISE			IDATE	MASTER
1, 3, 4, 8, 12, 14, 16, 19		2, 5, 6, 10, 1	5, 17, 20	7, 9, 11, 13, 18, 21
luency				
. WE16 Calculate the fo	llowing, giv	ving exact an	swers.	
a. 6.2 × 0.8	b. 7.9 ×	1.2	c. 109.5 × 5.6	d. 5.09×0.4
2. Calculate the following	, giving exa	ct answers.		
a. 65.7 × 3.2	b. 32.76	5×2.4	c. 123.97 × 4.7	d. 3.4×642.1
3. Calculate the following	, giving exa	ct answers.		
a. 576.98 × 2	b. 0.6×	67.9	c. 23.4 × 6.7	d. 52.003 × 12
4. WE17a Calculate the fe	ollowing. G	ive answers	rounded to 2 decimal pla	aces.
a. 43.2 ÷ 7	b. 523.9	9÷4	c. 6321.09 ÷ 8	d. 2104 ÷ 3
5. Calculate the following	g. Give answ	vers rounded	to 2 decimal places.	
a. 286.634 ÷ 3	b. 76.96	5÷12	c. 27.8403 ÷ 11	d. 67.02 ÷ 9
6. WE17b Calculate the fe	ollowing. G	ive answers	rounded to 2 decimal pla	aces where appropriate.
a. 53.3 ÷ 0.6			b. 960.43 ÷ 0.5	
c. 3219.09 ÷ 0.006			d. 478.94 ÷ 0.016)
7. Calculate the following	g. Give answ	vers rounded	to 2 decimal places whe	ere appropriate.
a. $25.865 \div 0.004$ c. $12,000,53 \div 0.007$			b. $26.976 \div 0.000$	3
• 12.000 55 7 0.007	bu normalia	h	$\mathbf{u}_{\mathbf{r}} = 55.004 \div 0.005$	le vour actimates with a salend-t-
and comment on their a	oy rounding	g each numb	er to the first digit. Chec	x your estimates with a calculator
a. 5.1 × 13.4	5		b. 73.8 ÷ 11.4	
c. 4.9 ÷ 0.13			d. 46.2×0.027	

9.	Estimate the following by using a calculator.	rounding each number to t	the first digit. Check the ac	curacy of your estimates by
	a. 0.14 × 984	b. 405 ÷ 36.15	c. 17.9 × 4.97	d. $0.58 \div 0.0017$
Un	derstanding			
10.	WE18 Solve the followin	g.		
	a. 0.3×-0.2	b. $(-0.3)^2$	c. -0.8×0.9	d. $(-0.6)^2$
11.	Evaluate the following.			
	a. 4000×-0.5	b. -0.02×-0.4	c. -4.9×0.06	d. $(0.2)^2 \times -40$
12.	WE19 Determine the quo	tient of each of the followi	ng, giving an exact answer	
	a. −8.4 ÷ 0.2	b. $0.15 \div -0.5$	c. $-15 \div 0.5$	d. $0.049 \div -0.07$
13.	Determine the quotient of	each of the following, givi	ng an exact answer.	
	a. −0.0036 ÷ 0.06	b. 270 ÷ −0.03	c. 0.8 ÷ −0.16	d. $(1.2)^2 \div 0.04$
14.	Solve the following, givin	g answers rounded to 1 dec	cimal place.	
	a $4.6 \times 2.1 + 1.2 \times 3.5$		b $5.9 \times 1.8 - 2.4 \times 3.8$	
15.	Evaluate the following, gi	ving answers rounded to 1	decimal place.	
	a. $6.2 + 4.5 \div 0.5 - 7.6$		b. $11.4 - 7.6 \times 1.5 + 2$	

Reasoning

- 16. A group of 21 Year 8 students were going on an excursion to the planetarium. If the total cost was \$111.30, determine the amount paid by each student.
- **17.** Determine the decimal halfway between 2.01 L and 2.02 L.
- **18.** A square of grass has a side length of 3.4 metres. There is a path 1.2 metres wide around the outside of the square of grass.
 - a. Calculate the area of the square of grass.
 - **b.** Determine the area of the path, explaining your method.



- **19.** A shoebox with a mass of 150 g measures 30.1 cm by 16.5 cm along the bottom, with a height of 10.3 cm.
 - **a.** The volume of the shoebox is found by multiplying its three linear dimensions together. Evaluate its volume.
 - **b.** Density is defined as mass divided by volume. Evaluate the density of the shoebox in g/cm³.
- **20.** Speed equals the distance travelled divided by the time taken.
 - **a.** If Septimus Squirrel travels 27.9 m in 8.4 seconds and Fortescue Fieldmouse travels 18.7 m in 6.4 seconds, determine which of them travels at the greater speed. Show full working.
 - b. If she is travelling at 5 metres per second, determine how long (in hours) it will take Genevieve Goose to travel round the equator, assuming the circumference of Earth at the equator is approximately 40 075 kilometres.



21. The prestigious Park Street lawyers Messrs Waffle, Pockett and Runne have been retained to secure the patent on the Global Coffee Constant, or GCC as it is better known.

If *t* represents all the tea in China, *c* represents all the coffee in Brazil and *g* represents the total number of tea and coffee drinkers globally, determine a simple expression for the GCC in terms of *t*, *c* and *g*, given the following information: the GCC equals 0.4 of all the tea in China multiplied by $\frac{5}{0}$ of all the coffee in



Brazil divided by 0.5 of the number of tea and coffee drinkers globally.

LESSON 3.8 Estimation

LEARNING INTENTION

At the end of this lesson you should be able to:

• determine an estimate to a problem using different rounding techniques.

€ 3.8.1 Estimation

• Sometimes an **estimate** of the answer is all that is required (an estimate is an answer close to the actual answer, but found using easier numbers).

WORKED EXAMPLE 20 Calculating an estimate

Marilyn and Kim disagree about the answer to the following calculation: 7.3 + 7.1 + 6.9 + 6.8 + 7.2 + 7.3 + 7.4 + 6.6. Marilyn says the answer is 56.6, but Kim thinks it is 46.6. Obtain an estimate for the calculation and determine who is correct.

THINK	WRITE
1. Carefully analyse the values and devise a method to estimate the total.	Each of the values can be approximated to 7 and there are eight values.
2. Perform the calculation using the rounded numbers.	$7 \times 8 = 56$
3. Answer the question.	Marilyn is correct, because the approximate value is very close to 56.6.

- When we are **rounding** to a given place value:
 - if the next lower place value digit is less than 5, leave the place value digit as it is, and add zeros to all lower place values, if necessary
 - if the next lower place value digit is 5 or greater, increase the given place value digit by 1 and add zeros to all lower place values, if necessary.

- When rounding 25 354:
 - to the nearest thousand, the result is 25 000
 - to the nearest hundred, the result is 25 400.
- When **rounding up**, the digit in the desired place value is increased by 1 regardless of the digits in the lower place positions (as long as they are not all zeros). Zeros are added to the lower place positions to retain the place value.
- When rounding up 3100:
 - to the nearest thousand, the result is 4000
 - to the nearest hundred, the result is 3100.
- When **rounding down**, all digits following the desired place value are replaced by zeros, leaving the given place value unchanged.
- When rounding down 635 to the nearest ten, the result is 630.

WORKED EXAMPLE 21 Rounding numbers up or down

Consider the number 39 461 and perform the following operations.

- a. Round to the nearest thousand.
- **b.** Round up to the nearest hundred.
- c. Round down to the nearest ten.

THINK

- a. 1. Consider the digit in the thousands place position and the digit in the next lower place position.
 - Write the answer, adding the required number of zeros.
- **b. 1.** Consider the digit in the hundreds position and all following digits.
 - 2. Write the answer, adding the required number of zeros.
- **c. 1.** Consider the digit in the tens position and all following digits.
 - 2. Write the answer, adding the required number of zeros.

WRITE

a. The digit 9 lies in the thousands position. The digit 4, which is less than 5, lies in the hundreds position.

The number 39 461 rounded to the nearest thousand is 39 000.

b. The digit 4 lies in the hundreds position. As the digits in the lower place positions are not all zeros, round this up to 5, and the lower place positions will all become 0.

The number 39 461 rounded up to the nearest hundred is 39 500.

c. The digit 6 lies in the tens position. As the digit in the lower place position is not zero, round this down to 6, and the lower place position will become 0.

The number 39 461 rounded down to the nearest ten is 39 460.

● 3.8.2 Estimating by rounding to the first digit

• When estimating answers to calculations, sometimes it is simplest to round all numbers in the calculation to the first digit and then perform the operation.

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WORKED EXAMPLE 22 Rounding to the first digit

Provide an estimate to the following calculations by first rounding each number to its first digit. Check your estimate with a calculator. Comment on the accuracy of your estimate.

a. 394 + 76 - 121

THINK

- a. 1. Round each of the numbers to the first digit.
 - 2. Perform the calculation using the rounded numbers.
 - 3. Check using a calculator. Comment on how the rounded result compares with the actual answer.
- **b.** 1. Round each of the numbers to the first digit.
 - 2. Perform the calculation using the rounded numbers.
 - 3. Check using a calculator. Comment on how the rounded result compares with the actual answer.

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> 3.8.3 Estimating by rounding the dividend to a multiple of the divisor eles-3593

• To make division easier, the dividend can be rounded to a multiple of the divisor. For example, in $20532 \div 7$, 20532 (the dividend) could be rounded to 21000. Because we know that 21 is a multiple of 7, we could see, through mental approximation, that the answer is close to 3000 (the exact answer is 2933).

WORKED EXAMPLE 23 Rounding the dividend to a multiple of the divisor

Provide estimates for the calculation $\frac{537}{40}$ by:

- a. rounding the dividend up to the nearest hundred
- **b.** rounding the dividend to the nearest ten
- c. rounding the dividend to a multiple of the divisor.

THINK

WRITE

- **a.** 1. Round the dividend up to the nearest hundred. **a.** 537 rounded up to the nearest hundred is 600.
 - 2. Perform the division. Write the estimation.
- $\frac{537}{40} \approx \frac{600^{15}}{40_1}$ ≈ 15

WRITE

b. $\frac{692 \times 32}{19 \times 87}$

a. Rounded to the first digit, 394 becomes 400, 76 becomes 80 and 121 becomes 100.

 $394 + 76 - 121 \approx 400 + 80 - 100$

 ≈ 380

Using a calculator, the result is 349. The estimate compares well to the actual (calculator) value.

b. Rounded to the first digit, 692 becomes 700, 32 becomes 30, 19 becomes 20 and 87 becomes 90.

$$\frac{692 \times 32}{19 \times 87} \approx \frac{700^{35} \times 30^{1}}{20_{1} \times 90_{3}}$$
$$\approx \frac{35}{3}$$

$$\approx 12$$

Using a calculator, the result is 13.4 (rou

to 1 decimal place). The estimate is very close to the actual (calculator) value.

- **b. 1.** Round the dividend to the nearest ten.
- **b.** 537 rounded to the nearest ten is 540.
- 2. Perform the division. Write the estimation.
- c. 1. Round the dividend to a multiple of the divisor.
 - 2. Perform the division. Write the estimation.
- $\frac{537}{40} \approx \frac{540^{27}}{40^2}$ ≈ 13.5
- **c.** 520 is a multiple of 40.

$$\frac{537}{40} \approx \frac{520^{13}}{40}$$

• Different methods will give slightly different estimates.

WORKED EXAMPLE 24 Using an estimation technique

The exact answer to $\frac{132 \times 77}{55}$ has the digits 1848. Use any estimation technique to locate the position of the decimal point.

THINK

1. Round each of the numbers to the first digit.

WRITE

2. Perform the calculation using the rounded numbers and write the estimate, ignoring the decimal.

$$\frac{132 \times 77}{55} \approx \frac{100 \times \$0^{+}}{\$0_{3}}$$
$$\approx \frac{400}{3}$$
$$\approx 133$$

3. Use the estimate obtained to locate the position The estimate gives an answer between 100 and of the decimal point. Write the correct answer. 200. This indicates that the decimal point should be between the last two digits. The correct answer is 184.8.

Resources

eWorkbook Topic 3 Workbook (worksheets, code puzzle and project) (ewbk-1934)

Interactivities Individual pathway interactivity: Estimation (int-4411) Rounding (int-3730) Rounding to the first digit (int-3731)

Exercise 3.8 Estimation

3.8 Quick quiz	on	3.8 Exercise	

Individual pathways

PRACTISE		MASTER
1, 2, 5, 10, 13, 16	3, 4, 6, 12, 14, 17	7, 8, 9, 11, 15, 18

Fluency

1. WE20 Marilyn and Kim disagree about the answer to the following calculation:

8.6 + 9.2 + 8.7 + 8.8 + 8.9 + 9.3 + 9.4 + 8.6

Marilyn says the answer is 81.5, but Kim thinks it is 71.5. Obtain an estimate for the calculation and determine who is correct.

- 2. WE21 For each of the following numbers:
 - i. round to the first digit
 - ii. round up to the first digit
 - iii. round down to the first digit.

a. 239	b. 4522	c. 21
d. 53 624	e. 592	f. 1044

3. Round each of the numbers in question 2 down to the nearest ten.

4. Round each of the numbers in question 2 up to the nearest hundred.

5. WE22 Determine an estimate for each of the following by rounding each number to the first digit.

b. 297 + 36
d. $235 + 67 + 903$

6. Determine an estimate for each of the following by rounding each number to the first digit.

a. 789×34	b. 56 × 891
c. 1108 ÷ 53	d. $345 + 8906 - 23 + 427$
$907 \div 88$	

7. Determine an estimate for each of the following by rounding each number to the first digit.

a. $326 \times 89 \times 4$	b. 2378 ÷ 109
c. $7 \times 211 - 832$	d. $977 \div 10 \times 37$
e. $(12384 - 6910) \times (214 + 67)$	

8. **WE23** Provide estimates for each of the following by first rounding the dividend to a multiple of the divisor.

a. 35 249 ÷ 9	b. 2396 ÷ 5
c. 526 352 ÷ 7	d. 145 923 ÷ 12
e. 92 487 ÷ 11	f. 5249 ÷ 13

9. WE24 Use any of the estimation techniques to locate the position of the decimal point in each of the following calculations. The correct digits for each one are shown in brackets.

a. $\frac{369 \times 16}{288}$	(205)	b. $\frac{42049}{14\times20}$	(150 175)	c. $\frac{99 \times 270}{1320}$	(2025)
d. $\frac{285 \times 36}{16 \times 125}$	(513)	e. $\frac{256 \times 680}{32 \times 100}$	(544)	f. $\frac{7290 \times 84}{27 \times 350}$	(648)

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Understanding

10. If 127 people came to a school social and each paid \$5 admission, determine an estimate for the amount of money collected.



11. Estimate the whole numbers between which each of the following will lie.

a. $\sqrt{20}$	b. $\sqrt{120}$	c. $\sqrt{180}$	d. $\sqrt{240}$
-----------------------	------------------------	------------------------	------------------------

12. Complete the table below with the rounded question, the estimated answer and the exact answer. Use rounding to the first digit. The first one has been completed.

	Question	Rounded question	Estimated answer	Exact answer
a.	789×56	800×60	48 000	44 184
b.	124 ÷ 5			
с.	678 + 98 + 46			
d.	235×209			
e.	7863 - 908			
f.	63 × 726			
g.	39 654 ÷ 227			
h.	1809 - 786 + 467			
i. –	$21 \times 78 \times 234$			
j,	942÷89			
k	492×94			
κ.	38×49			
	54 296			
	97 × 184			

Reasoning

- **13.** Consider the multiplication 18×44 .
 - a. Round both numbers to the first digit and then complete the multiplication.
 - **b.** Multiply 18 by 44 and then round the answer to the first digit.
 - c. Compare your answers to parts a and b. Discuss what you notice. Explain whether this is the case for all calculations.
- **14.** Determine an approximate answer to each of the worded problems below by rounding to the first digit. Remember to write each answer in a sentence.
 - **a.** A company predicted that it would sell 13 cars in a month at \$28,999 each. About how much money would they take in sales?

- **b.** A tap was leaking 8 mL of water each hour. Calculate approximately how many millilitres of water would be lost if the tap was allowed to leak for 78 hours.
- c. The Year 8 cake stall sold 176 pieces of cake for 95 cents each. Calculate the amount of money they made.
- d. Steven swam 124 laps of a 50-m pool and, on average, each lap took him 47 seconds. If he swam non-stop, determine approximately how many seconds he was swimming for.
- e. An audience of 11 784 people attended a recent Kylie concert at Rod Laver Arena and paid \$89 each for their tickets. Calculate the amount of money taken at the door.
- f. A shop sold 4289 articles at \$4.20 each. Determine the amount of money that was paid altogether.
- **g.** On Clean Up Australia Day, 19 863 people volunteered to help. If they each picked up 196 pieces of rubbish, determine how many pieces of rubbish were collected altogether.



15. If two numbers are being multiplied, explain how you can predict the size of the rounding error relative to their respective rounding-off points.

Problem solving

- **16.** Sports commentators often estimate the crowd size at sports events. They estimate the percentage of the seats that are occupied, and then use the venue's seating capacity to estimate the crowd size.
 - **a.** The photograph below shows the crowd at an AFL match between Collingwood and Essendon at the Melbourne Cricket Ground. Use the information given with the photograph to calculate the estimated number of people in attendance.
 - b. Choose two well-known sports venues and research the maximum seating capacity for each.
 - **c.** If you estimate that three out of every four seats are occupied at each of the venues chosen in part **b** for particular sports events, determine how many people are in attendance at each venue.



17. For each of the following multiplications, calculate the product when only:

- i. the first number is rounded to the nearest 10
- ii. the second number is rounded to the nearest 10.
 - a. 18×45 b. 18×46 c. 18×47 d. 18×48 e. 18×49

f. Describe any patterns that you notice in your answers to parts a-e.

18. Explore the rounding error patterns that occur in calculating the following multiplications when only:

- i. the first number is rounded to the nearest 10
- ii. the second number is rounded to the nearest 10.

a. 15×44 **b.** 16×44 **c.** 17×44

LESSON 3.9 Review

3.9.1 Topic summary

The real number system

- The set of real numbers, *R*, contains rational numbers, *Q*, and irrational numbers, *Q'*.
- Within the rational numbers there are integers, *Z*, and non-integer numbers.
- Integers can be broken up into positive numbers, Z⁺, negative numbers, Z⁻, and zero.

REAL NUMBERS

Estimation

- Estimating the answer before doing any calculations helps you decide whether your answer is accurate.
- An effective way to determine an estimate is to round the numbers to the first digit and then do the calculations.
- Other estimation techniques, such as rounding to the nearest 10 or 100, can also be used.

Terminating and recurring decimals

• Terminating decimals have a fixed number of decimal places.

e.g. 0.5, 0.25, 7.125

• Recurring decimals have an infinite (never-ending) number of decimal places.

e.g. $\frac{1}{2} = 0.333333...$

- Recurring decimals that have one recurring digit are written with a dot above the recurring digit.
 e.g. ¹/₃ = 0.3
- Recurring decimals with more than one digit are written with a line above the recurring digits. e.g. $\frac{1}{7} = 0.\overline{142857}$

Operations with decimals

- When adding or subtracting decimals, first align the decimal points. Then add as you would for whole numbers, working from right to left.
- When multiplying decimals, ignore the decimal point and multiply as if the numbers are integers. The number of decimal places in the answer is equal to the total number of decimal places in the two numbers being multiplied.

e.g. 2.1×0.35 (3 decimal places in total) $\rightarrow 21 \times 35 = 735$

 $\therefore 2.1 \times 0.35 = 0.735$

• When dividing decimals, the divisor must be a whole number. To convert, multiply both the divisor and dividend by a power of 10. Then divide as for whole numbers, ensuring the decimal point in the answer is placed directly above the decimal point in the question.

Fractions

- A fraction represents part of a whole.
- Equivalent fractions are fractions in which the numerators and denominators are different but in the same ratio.

e.g.
$$\frac{3}{12} = \frac{1}{4}$$

• Fractional answers must always be given in simplified form. To simplify a fraction, divide the numerator and denominator by the same number.

Operations with fractions

- When adding or subtracting fractions, the denominators must be the same. Convert to the lowest common denominator if needed, then add or subtract the numerators only.
- When multiplying fractions, multiply the numerators together and multiply the denominators together, then simplify if possible.

e.g.
$$\frac{3}{4} \times \frac{2}{5} = \frac{6}{20} = \frac{3}{10}$$

• When dividing fractions, follow the Keep, Change, Flip method, then multiply the fractions together.



3.9.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Lesson	Success criteria	\bigcirc	\bigcirc
3.2	I can classify real numbers as irrational or rational.		
	I can classify rational numbers as integers or non-integers.		
	I can place real numbers on a number line.		
3.3	I can recognise and create equivalent fractions.		
	I can add and subtract fractions.		
3.4	I can multiply and divide fractions.		
3.5	I can convert a fraction into a decimal.		
	I can use correct notation to write a recurring decimal.		
	I can convert a decimal into a fraction.		
3.6	I can add and subtract decimals.		
3.7	I can multiply and divide decimals.		
3.8	I can determine an estimate to a problem using different rounding techniques.		

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

3.9.3 Project

A growing nation

Details about a population are collected in a census. Australia's most recent census took place in August 2016, on a day known as 'census day'. The information provided by the population is collected and then analysed by the Australian Bureau of Statistics over a period of 2 years. After this, the information is released to the public. The following table displays some selected characteristics for Australia based on the information collected in the 2016 census.

Characteristics	Total persons
Males in Australia	11 546 638
Females in Australia	11 855 248
People aged 15 years and over	19 037 271
People aged 65 years and over	3 676 763
People born in Australia	15 614 835
People who speak English only	17 020 417



- 1. What was the total population of Australia on census day in 2016?
- 2. According to the values in the table, how many people were not born in Australia?
- **3.** Express the male population as a proportion of the entire population. Give your answer as a decimal. (Divide the male population by the total population.) Repeat this for the female population.
- 4. How many people were aged 14 years and younger?

The following table shows the same characteristics as the first table, but it relates to New South Wales only.

Characteristics	Total persons
Males in New South Wales	3 686 014
Females in New South Wales	3 794 217
People aged 15 years and over	6 093 914
People aged 65 years and over	1 217 646
People born in Australia	4 899 090
People who speak English only	5 126 633

- **5.** What was the population of New South Wales on census day in 2016?
- 6. Express both the male and female population of New South Wales as a proportion of the total population of the state.
- **7.** How does the proportion of males and females in New South Wales compare with the proportion of males and females in the entire Australian population?
- 8. On a separate page, compare the other characteristics in the table with those for the entire population.

Australia's population has increased since Federation in 1901. The following table shows some of the information collected in the 1901 census.

Characteristics	Total persons
Males in Australia	1 977 928
Females in Australia	1 795 873
People born in Australia	2 908 303

- **9.** How much did Australia's population grow in the 115 years since 1901?
- **10.** Compare the proportion of people born in Australia at the 1901 census with the 2016 census.
- 11. The Australian Bureau of Statistics (ABS) website (www.abs.gov.au) can be used to investigate other characteristics from the 2016 census. Use the ABS website to investigate another characteristic from the 2016 census. State your findings and include all working to justify your conclusions.





On Resources

Workbook Topic 3 Workbook (worksheets, code puzzle and project) (ewbk-1934)

Interactivities Crossword (int-2753) Sudoku puzzle (int-3184)

Exercise 3.9 Review questions

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Fluency

- **1.** MC The numbers 0.68 and $\sqrt{7}$ can be classified as:
 - A. irrational and non-integer rational respectively.
 - **B.** integer and irrational respectively.
 - C. rational and non-integer rational respectively.
 - D. non-integer rational and irrational respectively.
 - E. irrational and rational respectively.
- 2. Solve the following.

	a. $\frac{2}{3} + \frac{6}{7}$	b.	$\frac{3}{5} + 4\frac{1}{2}$	c.	$2\frac{3}{4} - 1\frac{1}{8}$	d.	$\frac{5}{6} + \frac{3}{12} + \frac{4}{15}$
3.	Evaluate the following. a. $\frac{127}{64} - \frac{5}{8} + 2\frac{3}{4}$	b.	$2\frac{1}{2} + 3\frac{1}{2} - 1\frac{3}{5}$	c.	$-1\frac{19}{60} + \frac{1}{4}$	d.	$-\frac{3}{5} - \frac{7}{10}$
4.	Solve the following. a. $\frac{2}{5} \times \frac{7}{8}$	b.	$\frac{3}{4} \div \frac{7}{8}$	c.	$\frac{22}{6} \times \frac{8}{11}$	d.	$4\frac{1}{3} \times 9\frac{1}{2}$
5.	Evaluate the following. a. $7\frac{1}{5} \div \frac{8}{20}$	b.	$\frac{9}{4} \div 8\frac{1}{2}$	c.	$-\frac{7}{8} \times \frac{5}{14}$	d.	$-2\frac{3}{4} \div -\frac{3}{8}$
6.	Solve the following. a. 2.4 + 3.7	b.	11.62 - 4.89	c.	12.04 + 2.9	d.	5.63 - 0.07
7.	Evaluate the following. a. 34.2 - 4.008	b.	34.09 + 1.2	c.	-2.48 + 1.903	d.	-1.63 - 2.54
8.	Solve the following, rou a. 432.9×2	ndi b.	ng answers to 2 decimation 78.02×3.4	al p c.	laces where appropria 543.7 ÷ 0.12	te. d.	9.65 ÷ 1.1
9.	Evaluate the following, i a. 923.06×0.00045	roui b.	nding answers to 2 dec 74.23 ÷ 0.0007	cima c.	l places where approp 0.08 ÷ −0.4	ria d.	te. −1.02÷−0.5
10.	Convert the following de a. 0.7	ecin b.	nals to fractions in sim 0.45	nple: c.	st form. 1.85	d.	2.4

11	Convert the following fraction recurring decimals where appr a. $\frac{3}{2}$ b. $\frac{1}{2}$	is to decimals, givin ropriate. 4 25	g exact answers c. $\frac{8}{75}$	or using the correct notation for d. $\frac{137}{6}$
12	 For each of the following num i. round to the first digit ii. round up to the first digit iii. round down to the first digit 	ıbers: ıt.		č
	a. 39 260	b. 222		c. 3001
13	 Provide estimates for each of a. 809 ÷ 11 	the following by firs b. 7143 ÷ 9	st rounding the c	lividend to a multiple of the divisor. c. 13216 ÷ 12
14	The answer to $\frac{99 \times 1560}{132 \times 312}$ contribution of the observation of the observati	tains the digits 375, lecimal point and w	in that order. Us rite the true ans	se an estimating technique to wer.
15	Use your estimation skills to d	letermine approxim	ate answers for	the following
15	a. 306 × 12	letermine approxim	b. $268 + 3075$	+28+98031
	c. 4109 ÷ 21		d. 19328 – 48	311
Pr	oblem solving			
16	In order to raise money for characteristic cake stall. Starting the day with	arity, a Year 8 class th 9 whole cakes. th	organised a ev sold $2\frac{1}{2}$	-

4

cakes at recess and $4\frac{5}{8}$ at lunchtime.

- a. Determine the number of cakes left over.
- **b.** If there were 20 students in the class, explain whether they would be able to share the leftover cake equally if it had been cut up into eighths.
- c. The cake stall raised \$150. If they plan to give $\frac{1}{5}$ to the

Red Cross and $\frac{2}{3}$ to World Vision, determine how much each group will receive and how much is left over.

- 17. Identify the fractions equivalent to $\frac{3}{4}$ that have the following properties.
 - **a.** The difference between the denominator and the numerator is 7.
 - **b.** The product of the denominator and numerator is 300.



18. At Teagan's farm, there are 24 horses. One-sixth of them are brown and one-quarter of them are black. If half of the remaining horses are chestnut and the other half grey, evaluate the number of grey horses.

19. On the diagram shown, EFGH is half the area of ABCD, JKLM is half the area of EFGH and NPQR is half the area of JKLM. Determine what fraction of ABCD is NPQR.



20. The five points shown on the number line are evenly spaced. Evaluate the value for B.

-						~
_						_
	1	Α	В	С	4	
	$\overline{2}$				5	

21. You and a friend have decided to test the combinations of cordial and water shown in the following table. The mixture with the highest cordial content will be the one you and your friend will give to 180 Year 8 students.

Mix A	Mix B
2 cups cordial	1 cup cordial
3 cups water	2 cups water
Mix C	Mix D
5 cups cordial	3 cups cordial
9 cups water	5 cups water

a. Explain which mix will be used.

b. If each student will drink $\frac{1}{2}$ of a cup each, determine how much you will need to make.

- 22. The skin of a banana weighs about $\frac{1}{8}$ the mass of the whole banana. The cost of a bundle of bananas was \$5.12. They were peeled and the fruit was found to weigh 7.6 kg in total. Evaluate the price/kg for whole bananas, including fruit and skin. Use mathematical reasoning to justify your answer.
- **23.** James took a loan from a bank to pay a debt of \$14 200. He pays \$670.50 per month for 2 years. Evaluate the interest paid by James in total.

1.7×0.2			$(0.4)^2$	$\frac{1}{10} + \frac{1}{5}$
$\frac{19}{25} - \frac{3}{10}$	$0.01 \div 0.1$		$0.14 \div 0.5$	$\frac{2^3}{5^2}$
	$\frac{8}{25} - \frac{1}{5}$	$\frac{1}{100} + \frac{1}{4}$		$\frac{33}{100} \div \frac{3}{4}$
	0.4×0.6	$\frac{39}{50} - \frac{2}{5}$	0.6×0.7	
$\frac{11}{100} \div \frac{1}{2}$	$\left(\frac{3}{5}\right)^2$			$\frac{17}{25} - \frac{1}{2}$

24. Magic squares show a grid of numbers that have the same sum horizontally, vertically and diagonally. It is not necessary for the numbers to be integers. Complete this magic square, indicating the magic sum.



To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

Topic 3 Real numbers

3.1 Pre-test

b. $\frac{3}{10}$ b. $\frac{1}{3}$ b. 88.20 d. 12.13
b. $\frac{1}{3}$ b. 88.20 d. 12.13
b. 88.20 d. 12.13
b. 88.20 d. 12.13
b. $3\frac{3}{14}$
b. $\frac{5}{8}$

3.2 The real number system





- **10.** Answers will vary. Example: zero should not be included in the set of natural numbers because it holds no counting value and would not be used.
- **11.** Irrational. An irrational number has an infinite, non-repeating decimal representation. Multiplying this by a rational number will not change the fact that it is infinite and non-repeating.
- **12.** There is no largest real number.
- **13.** 4√5
- **14.** Sample responses can be found in the worked solutions in the online resources.

3.3 Adding and subtracting fractions

1. a. $\frac{1}{6} = \frac{5}{30}$		b. $\frac{2}{7} = \frac{8}{28}$	
c. $\frac{5}{8} = \frac{35}{56}$		d. $\frac{-12}{33} =$	$\frac{-4}{11}$
2. a. $\frac{1}{9} = \frac{9}{81}$		b. $\frac{-6}{40} = -6$	$\frac{-3}{20}$
c. $\frac{36}{96} = \frac{3}{8}$		d. $-\frac{13}{18} =$	$-\frac{26}{36}$
3. a. $\frac{-15}{6} = \frac{-15}{6}$	$\frac{-45}{18}$	b. $\frac{42}{30} = \frac{-1}{-1}$	-7 -5
c. $\frac{88}{48} = \frac{11}{6}$	-	d. $\frac{132}{144} =$	$\frac{-11}{-12}$
4. a. $\frac{1}{5}$	b. $\frac{9}{10}$	c. $\frac{7}{8}$	d. $\frac{7}{8}$
5. a. 1	b. $\frac{5}{8}$	c. $\frac{9}{17}$	d. $\frac{5}{27}$
6. a. $\frac{13}{20}$	b. $\frac{11}{8}$	c. $\frac{1}{5}$	d. $\frac{5}{14}$

7. a. $\frac{19}{12}$ **b.** $\frac{17}{30}$ **c.** $\frac{23}{20}$ **d.** $\frac{5}{36}$ 8. a. $\frac{7}{39}$ b. $\frac{52}{55}$ c. $\frac{7}{85}$ d. $\frac{32}{105}$ 9. a. $\frac{25}{7}$ b. $\frac{64}{13}$ c. $\frac{27}{5}$ d. $\frac{77}{8}$ **10.** a. $5\frac{1}{3}$ b. $8\frac{2}{3}$ c. $6\frac{1}{4}$ d. $1\frac{1}{5}$ **11.** $\frac{5}{4}$, $\frac{11}{8}$, $\frac{17}{12}$, $1\frac{6}{12}$, $1\frac{13}{24}$, $\frac{39}{24}$ **12.** All of the block **13.** a. $\frac{4}{5}$ b. $\frac{18}{25}$ c. $\frac{73}{30}$ **14.** a. $\frac{3}{8}$ b. $\frac{205}{56}$ c. $-\frac{41}{45}$ **15.** a. $-\frac{35}{18}$ b. $-\frac{19}{10}$ c. $\frac{33}{10}$ **16.** a. $-6\frac{4}{5}$ b. $3\frac{2}{9}$ c. $4\frac{3}{5}$ **17.** a. $9\frac{5}{12}$ b. $21\frac{8}{45}$ c. $2\frac{5}{6}$ **18.** a. $-\frac{23}{16}$ b. $-\frac{11}{24}$ c. $-\frac{131}{60}$ **19.** $1\frac{7}{9}$ **20.** $\frac{5}{12}$ **21.** $\frac{4}{15}$ **22.** $1\frac{3}{2}$ **23.** 1 cup + $\frac{1}{2}$ cup + $\frac{1}{4}$ cup + two $\frac{1}{3}$ cups 24. It will not fit.

25. Sample responses can be found in the worked solutions in the online resources.

3.4 Multiplying and dividing fractions

1. a.
$$\frac{3}{8}$$
 b. $\frac{1}{56}$
 c. $\frac{5}{12}$
 d. $\frac{5}{21}$

 2. a. $\frac{6}{25}$
 b. $\frac{1}{3}$
 c. $\frac{11}{32}$
 d. $\frac{1}{4}$

 3. a. $\frac{11}{30}$
 b. $\frac{1}{5}$
 c. $\frac{3}{5}$
 d. $\frac{4}{5}$

 4. a. $-\frac{1}{6}$
 b. $\frac{3}{20}$
 c. $-\frac{1}{4}$
 d. $-\frac{14}{3}$

 5. a. $-\frac{5}{8}$
 b. $-\frac{14}{9}$
 c. $-\frac{1}{4}$
 d. $\frac{11}{4}$

 6. a. $\frac{2}{3}$
 b. $\frac{7}{12}$
 c. $\frac{8}{5}$
 d. $\frac{6}{7}$

7. a. $\frac{6}{7}$	b. $\frac{3}{5}$	c. $\frac{6}{25}$	d. $\frac{15}{16}$
8. a. $5\frac{3}{5}$	b. $1\frac{11}{25}$	c. $8\frac{3}{4}$	d. 4
9. a. 13	b. 1	c. $13\frac{4}{5}$	d. $11\frac{7}{8}$
10. a. 1	b. $\frac{12}{7}$	c. $\frac{36}{7}$	d. $\frac{7}{12}$
11. a. $\frac{8}{5}$	b. $\frac{35}{16}$	c. $\frac{108}{25}$	d. $\frac{142}{135}$
12. a. $-\frac{2}{5}$	b. $-\frac{8}{9}$	c. $-\frac{3}{8}$	d. $\frac{7}{8}$
13. a. $-\frac{1}{6}$	b. $\frac{9}{2}$	c. $-\frac{12}{5}$	d. $-\frac{8}{35}$
14. 12			
15. a. $\frac{1}{5}$	b. 15		
16. a. $-\frac{11}{15}$	b. $-\frac{35}{16}$		c. 0
17. a. $\frac{32}{21}$	b. $-\frac{53}{6}$	-	c. $\frac{21}{17}$
18. 120			
10 Children's	harity \$20		

 Children's charity: \$30 Cruelty to animals charity: \$80 Left over: \$10

20.
$$\frac{1}{16}$$

21. Divide all of the ingredients' quantities by 5.

22. a. It is not possible to evenly divide 17 by 2, 3 or 9.

b.
$$\frac{1}{2} + \frac{1}{3} + \frac{1}{9} = \frac{17}{18}$$

The numerator is the number of camels given away and the denominator is the number of camels required for this situation to be possible.

23. a.
$$79\frac{9}{11}$$
 km/h b. $100\frac{12}{35}$ km/h c. $585\frac{1}{3}$ km/h

24. a. Sample responses can be found in the worked solutions in the online resources.

b.
$$a = 4, b = 3, c = 2$$

3.5 Terminating and recurring decimals

1. a. 0.8 d. 1.75	b. 0.25 e. 0.6	c. 0.75
2. a. 0.416 d. 2.16	b. 0.81 e. 0.46	c. 0.954
3. a. 6.5 d. 8.8	b. 1.75 e. 6.75	c. 3.4
4. a. 12.9 d. 1.83	b. 5.6 e. 4.3	c. 11.73
5. a. −0.2ċ d. −5.ṡ	b. −0.7 e. −3.142857	c. −1.83

6. a.
$$\frac{2}{5}$$
 b. $\frac{4}{5}$ c. $1\frac{1}{5}$
d. $3\frac{1}{5}$ e. $\frac{14}{25}$
7. a. $\frac{3}{4}$ b. $1\frac{3}{10}$ c. $7\frac{7}{50}$
d. $4\frac{21}{100}$ e. $10\frac{1}{25}$
8. a. $7\frac{39}{125}$ b. $9\frac{47}{50}$ c. $84\frac{63}{500}$
d. $73\frac{9}{10}$ e. $\frac{21}{5000}$
9. 0.75
10. 1.1
11. 0.56
12. $\frac{2}{5}$

13. Sample response can be found in the online resources.

14.
$$\frac{6}{10}$$
, $\frac{5}{8}$, $\frac{2}{3}$, $\frac{3}{4}$, $\frac{6}{7}$
15. a. $\frac{7}{9}$ **b**. $\frac{34}{111}$ **c**. $2\frac{2}{9}$

16. a. No, the sum of two recurring decimals may be an exact

number; for example, $\frac{1}{3} + \frac{2}{3} = \frac{3}{3} = 1$.

b. Yes, the recurring part is maintained; for example, $\frac{1}{3} + \frac{1}{2} = \frac{5}{6} = 0.8\dot{3}.$

c. No, it could result in zero; for example,
$$\frac{1}{3} - \frac{1}{3} = 0$$
.

- **d.** Yes, the recurring part is maintained.
- e. Yes, the recurring part is maintained.

17. a. $\frac{1}{30}$ **b.** 450 gold doubloons

c. 1.5*pd*

18. a.
$$\frac{1}{72}$$
 b. $\frac{144r}{5}$ g

19. Bucket 1: 12L; Bucket 2: 3L; Bucket 3: 3L

3.6 Adding and subtracting decimals

1. a. 12.9	b. 19.68	c. 17.26
2. a. 20.3	b. 132.44	c. 42.719
3. a. 6.239	b. 59.434	c. 126.157
4. a. 2.24	b. 7.32	c. 121.66
5. a. 54.821	b. 42.33	c. 53.16
6. a. 124.966	b. 26.03	c. 33.028
7. E		
8. B		
9. a. −0.9	b. -10.57	с. −1.32

10. a. -4.3	b. -163.81	c. −0.991
11. a. –0.7	b. -2.54	c. −2.86
12. a. -0.57	b. -76.2	c. −2.55
13. a. \$157.22	b. \$42.78	
14. 41.37 seconds		
15. 9.88 km		
16. 763.4 km		
17. \$10.5 billion		
18. a. 1.2 km	b. 10.3 km	c. 15.8 km

- 19. When adding and subtracting decimals, the decimal points must be lined up underneath each other to ensure digits from the same place value are added or subtracted.
- 20. a. The third decimal place is 5, and so should be rounded up. Your friend made the mistake of rounding down. 23.925 rounded to 2 decimal places is 23.93.
 - **b.** \$2.03 should be rounded to the nearest 5 cents, but your friend rounded to the nearest 10 cents. \$2.03 rounded to the nearest 5 cents is \$2.05.

21. a. 0.8889	b. 1.2222	c. 1.1111
d. 0.9798	e. 1.4444	f. 2.4133

3.7 Multiplying and dividing decimals

	0		
1. a. 4.96	b. 9.48	c. 613.2	d. 2.036
2. a. 210.24	b. 78.624	c. 582.659	d. 2183.14
3. a. 1153.96	b. 40.74	c. 156.78	d. 624.036
4. a. 6.17	b. 130.98	c. 790.14	d. 701.33
5. a. 95.54	b. 6.41	c. 2.53	d. 7.45
6. a. 88.83	b. 1920.86	c. 536 515	d. 29 933.75
7. a. 6466.25	b. 89 920	c. 1714.36	d. 7012.80
8. a. 50	b. 7	c. 50	d. 1.5
9. a. 100	b. 10	c. 100	d. 300
10. a. −0.06	b. 0.09	c. −0.72	d. 0.36
11. a. -2000	b. 0.008	c. −0.294	d. −1.6
12. a. −42	b. −0.3	c. -30	d. −0.7
13. a. −0.06	b. -9000	с. −5	d. 36
14. a. 13.9		b. 1.5	
15. a. 7.6		b. 2.0	
16. \$5.30			
17. 2.015			
18. a. 11.56 m ²		b. 22.08 m ²	
19. a. 5115.495	cm ³	b. 0.02932 g	g/cm ³
20. a. Septimus	Squirrel	b. 2226.4 ho	ours
21. $\frac{2ct}{5g}$			
3.8 Estimation	on		

1.	Es	tir	nate: 72. Kim	is c	orrect.		
2.	a.	i.	200	ii.	300	iii.	200
	b.	i.	5000	ii.	5000	iii.	4000

c. i. 20	ii. 30	iii. 20
d. i. 50 000	ii. 60 000	iii. 50 000
e. i. 600	ii. 600	iii. 500
f. i. 1000	ii. 2000	iii. 1000
3. a. 230 d. 53 620	b. 4520e. 590	c. 20 f. 1040
4. a. 300 d. 53 700	b. 4600e. 600	c. 100 f. 1100
5. a. 4 d. 1170	b. 340e. 300	c. 520
6. a. 24 000 d. 9680	b. 54 000 e. 10	c. 20
7. a. 108 000 d. 4000	b. 20e. 810 000	c. 600
8. a. 4000 d. 12 000	b. 500e. 8000	c. 70 000 f. 400
9. a. 20.5 d. 5.13	b. 150.175 e. 54.4	c. 20.25 f. 64.8
10. \$500		
11. a. 4 and 5	b. 10 and 11	c. 13 and 14

- **1. a.** 4 and 5 **d.** 15 and 16
- **12.** See the table at the foot of the page.*
- **13. a.** 800
 - **b.** 800
 - **c.** Does not apply to all calculations; for example, 13×27 .
- **14. a.** \$300 000
 - **b.** 800 mL
 - **c.** \$200
 - **d.** 5000 seconds
 - **e.** \$900 000
 - **f.** \$16000
 - g. 4000000 pieces of litter

15.	You can predict how large a rounding error will be by
	calculating the % error for each number being multiplied,
	and then multiplying these $\%$ errors to calculate the final $\%$
	error.

16. a. 85 500

- **b.** Sample responses can be found in the worked solutions in the online resources.
- **c.** Sample responses can be found in the worked solutions in the online resources.

17. a. i.	900	ii.	900
b. i.	920	ii.	900
c. i.	940	ii.	900
d. i.	960	ii.	900
e. i.	980	ii.	900

f. When the first number is rounded, the answers increase. When the second number is rounded, the answers remain constant.

- **18. a. i.** 880
 - **ii.** 600
 - **b.** i. 880
 - **ii.** 640
 - **c.** i. 880
 - **ii.** 680

The error increases if the smaller number is rounded. The error decreases when the rounded number is closer to the actual number.

Project

- **1.** 23 401 886
- **2.** 7 787 051
- **3.** Male: 0.493; female: 0.507
- **4.** 4 364 615
- **5.** 7 480 231
- 6. Male: 0.493; female: 0.507

	Question	Simplified question	Estimated answer	Exact answer
a.	789 × 56	800 × 60	48 000	44 184
b.	124 ÷ 5	100÷5	20	24.8
с.	678 + 98 + 46	700 + 100 + 50		822
d.	235×209	200×200	40 000	49 115
e.	7863 - 908	8000 - 900	7100	6955
f.	63×726	60×700	42 000	45 738
g.	39 654 ÷ 227	40 000 ÷ 200	200	174.69
h.	1809 - 786 + 467	2000 - 800 + 500	1700	1490
i.	$21 \times 78 \times 234$	20×80×200	320 000	383 292
j.	942 ÷ 89	900÷90	10	10.58
k.	$\frac{492 \times 94}{38 \times 49}$	$\frac{500 \times 100}{40 \times 50}$	25	24.84
I.	$\frac{54296}{97 \times 184}$	$\frac{50000}{100 \times 200}$	2.5	3.04
- **7.** The proportion of males and females in NSW is the same as the proportion across Australia.
- 8. The proportion of people who speak only English in NSW is significantly lower than in Australia as a whole. NSW also has a slightly lower proportion of people who were born in Australia and a slightly higher proportion of people aged 65 years or older.
- **9.** Australia's population grew by 19 628 085 from 1901 to 2016.
- **10.** In 1901, the proportion of people born in Australia was 0.771.

In 2016, the proportion of people born in Australia was 0.667.

The proportion of people born in Australia in 1901 is greater than the proportion born in Australia in 2016.

11. Answers will vary with each individual's research.

3.9 Review questions

1.	D				
2.	a.	$1\frac{11}{21}$	b. $5\frac{1}{10}$	c. $1\frac{5}{8}$	d. $1\frac{7}{20}$
3.	a.	$4\frac{7}{64}$	b. $4\frac{2}{5}$	c. $-1\frac{1}{15}$	d. $-1\frac{3}{10}$
4.	a.	$\frac{7}{20}$	b. $\frac{6}{7}$	c. $\frac{8}{3}$	d. $\frac{247}{6}$
5.	a.	18	b. $\frac{9}{34}$	c. $-\frac{5}{16}$	d. $\frac{22}{3}$
6.	a.	6.1	b. 6.73	c. 14.94	d. 5.56
7.	a.	30.192	b. 35.29	c. -0.577	d. −4.17
8.	a.	865.8	b. 265.27	c. 4530.83	d. 8.77
9.	а. с.	0.42 -0.20		b. 106 042.8 d. 2.04	6
10.	a.	$\frac{7}{10}$	b. $\frac{9}{20}$	c. $\frac{37}{20}$	d. $\frac{12}{5}$
11.	a.	1.5	b. 0.56	c. 0.10Ġ	d. 22.83
12.	a.	i. 40 000	ii. 400)00 iii.	30 000
	b.	i. 200	ii. 300	iii.	200
	c.	i. 3000	ii. 400	00 iii.	3000
13.	a.	70	b. 800	c.]	100
14.	3.	75			
15.	a.	3000	b. 103 330	c. 200	d. 15 000
16.	a.	$2\frac{1}{8}$			
	b.	No, they w	vill be 3 piece	s short.	
	c.	Red Cross	: \$30		
		World Vis	ion: \$100		
		21	\$20	15	
17.	a.	28		b. $\frac{12}{20}$	
18.	7				
19.	N	PQR is $\frac{1}{8}$ t	he area of AB	SCD.	

00	13
20.	$\overline{20}$

21. a. Mix A

b. 90 cups (36 cups of cordial, 54 cups of water)

- **22.** \$0.60 per kg
- **23.** \$1892
- **24.** The magic sum is 1.3.

0.34	0.48	0.02	0.16	0.30
0.46	0.1	0.14	0.28	0.32
0.08	0.12	0.26	0.4	0.44
0.2	0.24	0.38	0.42	0.06
0.22	0.36	0.5	0.04	0.18

4 Applications of percentages

LESSON SEQUENCE

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LESSON 4.1 Overview

Why learn this?

Percentages are used to describe many different aspects of information and even have their own symbol: %. One per cent means one-hundredth; therefore 1% means one per hundred, 10% means ten per hundred and 50% means 50 per hundred. Percentages can be used as an alternative to decimals and fractions. We can write *one-half* as a decimal (0.5), a fraction (1)

$$\left(\frac{1}{2}\right)$$
 and a percentage (50%).

Why do we have so many ways of writing the same number? Depending on the context, it may be easier to use a certain form. Percentages are commonly used in finance and shopping. It is easier to express an interest rate as 5% rather than 0.05 or $\frac{1}{20}$, and easier to say that items are discounted by 70% rather than by 0.7 or $\frac{7}{10}$. When you see an interest rate of 5% (5 per hundred), you can easily calculate that for every \$100 you will earn \$5 in interest.

You will see percentages used for discounts at shops, interest rates for bank accounts and loans, rates of property growth or loss, statistics for sports matches, data used in the media, and company statements about profit and loss. Understanding percentages will help you deal with your own finances and make decisions regarding your income once you are working.





Exercise 4.1 Pre-test

- 1. Calculate 5% of \$150. 2. MC Which of the following is the correct simplified fraction of 35%? **A.** $\frac{7}{10}$ **B.** $\frac{35}{100}$ **C.** $\frac{7}{20}$ **D.** $\frac{35}{1}$ **E.** $\frac{5}{11}$ 3. Arrange the following numbers in ascending order: $\frac{3}{5}$, 22%, $\frac{1}{4}$, 0.31, 111%. 4. MC Select the correct percentage of 22g in 1 kg. **C.** 2.2% A. 222% **B.** 22% **D.** 0.22% E. 0.022% **5.** Calculate 23% of \$80. 6. Tennis equipment at a sports shop is reduced by 15% for an end-of-financial-year sale. A racket has an original price of \$90. Calculate the new sale price. 7. A cricket bat is reduced from \$400 to \$380. Calculate the percentage discount. 8. Mc To calculate an 8% increase of an amount, what number do you multiply the original amount by? A. 108 **B.** 8 **C.** 1.8 **D.** 1.08 **E.** 0.8 9. William is 55 years old and was born in Scotland. He lived in England for 45% of his life and in Australia for 11 years, and the rest of his life was spent in Scotland. Determine how long he lived in Scotland for. Write the answer in years and months. 10. MC When the original price of an item is multiplied by 0.78, what percentage has the item increased or decreased by? **A.** Increased by 78% **B.** Decreased by 78% **C.** Decreased by 0.22% **D.** Decreased by 22% **E.** Increased by 22% **11.** In an auction, an apartment originally priced at \$2,750,000 sells for \$2,820,000. Calculate the percentage profit made on the sale. Write the answer to 2 decimal places. **12.** MC The cost of a sofa, including GST, is \$890. What would be the cost of the sofa before GST? A. \$801.10 **B.** \$809.09 **C.** \$801 **D.** \$809.10 **E.** \$880 **13.** An item is reduced by 10%, and then increased by 11.1%. This takes the item back to its original price (to the nearest cent). True or False? 14. The price of a car is reduced by 10% three weeks in a row. Calculate the percentage drop in price by the end of the third week. Write the answer to the nearest whole number. **15.** The UK pound (\pounds) can be exchanged for 1.6 Australian dollars (A\$). The New Zealand dollar (NZ\$) can be exchanged for 0.92 Australian dollars. A Toyota Yaris (excluding GST/VAT) costs £9400,
 - can be exchanged for 0.92 Australian dollars. A Toyota Yaris (excluding GST/VAT) costs £9400, NZ\$16 000 and A\$13 900. VAT (the UK equivalent of GST) is 20%. GST in New Zealand is 15%. GST in Australia is 10%. In which of the countries is Toyota Yaris the cheapest, including GST/VAT?

LESSON 4.2 Percentages

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- · convert percentages into fractions and decimals
- calculate percentage increases and decreases
- calculate percentage error.

▶ 4.2.1 Writing percentages in different ways eles-3618

- The term **per cent** means 'per hundred'.
- The symbol for percentage is %. For example, 60% (60 per cent) means 60 parts out of 100.
- A quantity can be expressed in different ways using percentages, fractions and decimals. For example:

$$60\% = \frac{60}{100} = 0.60$$

Expressing percentages as fractions or decimals

To convert a percentage to a fraction or a decimal, divide by 100.

• There are a number of common percentages, and their fraction and decimal equivalents, with which you should be familiar.

Percentage	Fraction	Decimal
10%	$\frac{1}{10}$	0.1
25%	$\frac{1}{4}$	0.25
$33\frac{1}{3}\%$	$\frac{1}{3}$	0.3
50%	$\frac{1}{2}$	0.5
100%	1	1

WORKED EXAMPLE 1 Converting percentages to fractions and decimals

Convert the following percentages to fractions and then decimals. a. 67% b. 55%

THINK

a. 1. To convert to a fraction, write the percentage, then change it to a fraction with a denominator of 100.

a.
$$67\% = \frac{67}{100}$$

- 2. To convert 67% to a decimal, think of it as 67.0%, then divide it by 100 by moving the decimal point 2 places to the left.
- b. 1. To convert 55% to a fraction, write the percentage, then change it to a fraction by adding a denominator of 100.
 - **2.** The fraction is not in simplest form, so cancel by dividing the numerator and the denominator by 5.
 - **3.** To convert 55% to a decimal, think of it as 55.0%, then divide it by 100 by moving the decimal point 2 places to the left.

$$67\% = 0.67$$

b.
$$55\% = \frac{55}{100}$$

ł

$$55\% = \frac{55}{100} = \frac{11}{20}$$

$$55\% = 0.55$$

• When converting a fraction or decimal to a percentage, do the inverse of dividing by 100; that is, multiply by 100.

Converting fractions or decimals to percentages

To express a fraction or decimal as a percentage, multiply by 100.

For example,
$$\frac{1}{2} = \frac{1}{2} \times 100\%$$

= 50%

Digital technology

1

Scientific calculators have a % button which can be utilised to compute calculations involving percentages.

Percentages can be converted into decimals and fractions.

Decimals and fractions can be converted into percentages.

• The easiest method of comparing percentages, fractions and decimals is to convert all of them to their decimal form and use place values to compare them.

WORKED EXAMPLE 2 Comparing fractions, decimals and percentages

Place the following quantities in ascending order, and then place them on a number line.

$$45\%, \frac{7}{10}, 0.36, 80\%, 2\frac{1}{2}, 110\%, 1.54$$

WRITE

THINK

- **1.** Convert all of the quantities into their decimal equivalents.
- 2. Place them in ascending order.
- **3.** Place them in ascending order in their original form.
- **4.** Draw a number line from 0 to 3, with increments of 0.25.
- **5.** Place the numbers on the number line.

0.45, 0.7, 0.36, 0.80, 2.5, 1.10, 1.54 0.36, 0.45, 0.7, 0.80, 1.10, 1.54, 2.5

$$0.36, 45\%, \frac{7}{10}, 80\%, 110\%, 1.54, 2\frac{1}{2}$$



● 4.2.2 Percentage increases and decreases

- eles-3619
- Percentage increases and decreases can be used to calculate and compare prices, markups, discounts, population changes, company profits and many other quantities.
- To calculate a percentage increase or decrease, calculate the net increase or decrease and then express it as a percentage of the initial value.
- *Note:* Percentage increases of more than 100% are possible; for example, the increase from 3 to 7.5 is an increase of 150%.

Calculating a percentage change

 $\label{eq:percentage} \text{percentage change} = \frac{\text{increase or decrease in quantity}}{\text{original quantity}} \times \frac{100}{1}$

WORKED EXAMPLE 3 Calculating percentage increase

Calculate the percentage increase when a shop owner marks up a \$50 item to \$70.

THINK

WRITE

1. The quantity has increased, so calculate the difference between \$50 and \$70.

Increase = \$70 - \$50= \$20

2. The percentage increase can be calculated by creating the fraction 20 out of 50 and then multiplying by 100.

The percentage increase is 40%.

= 40

Percentage increase = $\frac{20}{50} \times 100$

WORKED EXAMPLE 4 Calculating percentage decrease

Calculate the percentage decrease, rounded to 2 decimal places, when the population of a town falls from 62 000 people to 48 000 people.

THINK

- WRITE
- **1.** The difference between 62 000 and 48 000 is 14 000.
- 2. The percentage decrease can be calculated by creating the fraction 14 000 out of 62 000 and then multiplying by 100.
- 3. Write the answer.

Decrease = $62\,000 - 48\,000$ = $14\,000$

Percentage decrease = $\frac{14\,000}{62\,000} \times 100$

= 22.58

The percentage decrease is 22.58%.

eles-3620

▶ 4.2.3 Percentage error

- Percentage error is used to compare the difference between an estimate and the actual value of a quantity.
- The closer the percentage error is to zero, the better the estimate.

Calculating percentage error

• If the approximate value (or estimate) is greater than the exact value, then:

percentage error = $\frac{\text{approximate value} - \text{exact value}}{\text{exact value}} \times \frac{100}{1}$

• If the approximate value (or estimate) is less than the exact value, then:

percentage error = $\frac{\text{exact value} - \text{approximate value}}{\text{exact value}} \times \frac{100}{1}$

WORKED EXAMPLE 5 Calculating percentage error

- a. The estimated weight of a newborn baby was 3500 grams, but the baby's actual weight was 4860 grams. Calculate the percentage error.
- **b.** The estimated distance between two towns was 70 km, but the actual distance was 65.4 km. Calculate the percentage error.

THINKWRITEa. 1. The estimated weight was less
than the actual weight.a. Percentage error = $\frac{exact value - approximate value}{exact value} \times 100$ 2. Calculate the percentage error.Percentage error = $\frac{4860 - 3500}{4860} \times 100$
= 27.98%3 Write the answer.Percentage error is 27.98%.b. 1. The estimated distance was
greater than the actual distance.b. Percentage error = $\frac{approximate value - exact value}{exact value} \times 100$



4.2 Quick quiz	on	4.2 Exerc	ise		
Individual pathways					
PRACTISE , 3, 5, 8, 10, 14, 17	CONSC 2, 4, 7, 9,	DLIDATE 15, 18	MASTER 5, 11, 12, 13, 16, 19		
uency					
. WE1 Convert the f	following percentages to f	ractions and then to decimals			
a. 24%	b. 13%	c. 1.5%	d. 250%		
Convert the followi	ng percentages to fraction	ns and then to decimals.			
a. 47%	b. 6.6%	c. 109.8%	d. 10.02%		
. Express the followi	ng percentages as fraction	ns in simplest form.			
a. 20%	b. 35%	c. 61%	d. 105%		
Express the followi	ng percentages as fraction	ns in simplest form.			
a. 11%	b. 82%	c. 12.5%	d. 202%		
Express the followi	no decimals as percentag	20			
a. 0.15	b. 0.85	c. 3.10	d. 0.024		
Everyons the followi	na fractions as narcontag	a Dound your onewer to 2 d	aimal places where expression		
			echnal places where appropriate.		
	$\frac{3}{2}$	$\frac{5}{2}$	d^{2}		

a. 1.6, 25%,
$$\frac{7}{8}$$
, 75%, 10%, $3\frac{1}{2}$, 2.4 **b.** $3\frac{4}{5}$, 330%, 4.5%, 150%, 3, $2\frac{1}{3}$, 2.8

- 8. WE3 Calculate the percentage increase when 250 increases to 325.
- 9. WE4 Calculate the percentage decrease, rounded to 2 decimal places, when the population of fish in a pond decreases from 1500 to 650.
- **10.** Express \$120 as a percentage of \$400.
- In a library, there are 24 children, 36 women and 42 men. Calculate the percentage of women visiting the library. Give your answer rounded to 2 decimal places.
- During a sale, a jacket originally priced at \$79.99 is decreased in price to \$55.99. Calculate the percentage decrease.
- **13. WE5** Answer the following questions.
 - **a.** The estimated grocery bill budgeted for the week was \$250, but the actual bill was \$262.20. Calculate the percentage error.
 - **b.** A long-distance runner estimated that her run took 120 minutes, but the official time recorded was 118.3 minutes. Calculate the percentage error.

Reasoning

14. A group of students was practising their basketball free throws. Each student had four shots and the results are displayed in the table.

Free throw results	Number of students	Percentage of students
No shots in	3	
One shot in, three misses	11	
Two shots in, two misses	10	
Three shots in, one miss	4	
All shots in	2	

- a. Identify how many students participated in the game.
- **b.** Complete the table to show the percentage of students for each result.
- c. Calculate how many students made exactly 25% of their shots.
- d. Calcuate what percentage of students made less than 50% of their shots.

15. WE5 In supermarkets, potatoes are frequently sold in 2 kg bags. As potatoes are discrete objects, the bags rarely weigh exactly 2 kg. For reasons relating to both customer satisfaction and profit, the warehouse supervisor knows that a percentage error of more than 10% is unacceptable.

Two bags of potatoes are chosen at random and weighed. Bag A weighs 2.21 kg and bag B weighs 1.88 kg. Calculate the percentage error for each of these bags and determine if either or both will pass the inspection.

16. The price of entry into a theme park has increased by 10% every year since the theme park opened. If the latest price rise increased the ticket cost to \$8.80, explain how to determine the price of a ticket 2 years ago. Show your calculations in your explanation.

Problem solving

17. Survey your classmates on the brand of mobile phone that they have. Present your results in a table showing each brand of phone as a percentage, fraction and decimal of the total number of phones.





- **18.** The table shows the percentage of households with 0 to 5 children. Calculate:
 - a. the percentage of households that have 6 or more children
 - **b.** the percentage of households that have fewer than 2 children
 - c. the fraction of households that have no children
 - **d.** the fraction of households that have 1, 2 or 3 children.
- 19. Use the bunch of flowers shown to answer these questions.

Number of children	Percentage (%)
0	56
1	16
2	19
3	6
4	2
5	1



- a. Calculate the percentage of the flowers that are yellow.
- **b.** What fraction of the flowers are pink?
- c. Write two of your own questions and swap with a classmate.

LESSON 4.3 Finding percentages of an amount

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- calculate percentages of an amount
- increase or decrease a value by a percentage.

▶ 4.3.1 Calculating percentages of an amount

• As percentages can't be used directly in calculations, they must be converted into fractions or decimals.

• Percentages of an amount can be determined using calculations with either fractions or decimals.

Using decimals

- To calculate a percentage of an amount using decimals, follow these steps:
 - 1. Write the percentage as a decimal.
 - 2. Change 'of' to \times (multiplication).
 - 3. Multiply.

WORKED EXAMPLE 6 Calculating the percentage of an amount using decimals

Of the 250 students selected at random to complete a survey, 16% were in Year 11. Calculate how many of the students were in Year 11.

THINK		WRITE
1.	Decide what percentage of the total is required.	16% of 250
	Write an expression to find the percentage of the total.	
2.	Write the percentage as a decimal. Change 'of' to \times .	$= 0.16 \times 250$
3.	Multiply.	=40
4.	Answer the question by writing a sentence.	40 of the 250 students were in Year 11.

Using fractions

- To calculate a percentage of an amount, follow these steps:
 - 1. Write the percentage as a fraction with a denominator of 100.
 - 2. Change 'of' to \times .
 - 3. Write the amount as a fraction over 1 if it is not already a fraction.
 - 4. Cancel.
 - 5. Perform the multiplication.
 - 6. Simplify.

WORKED EXAMPLE 7 Calculating the percentage of an amount using fractions

Calculate 20% of 35.

THINK	WRITE
1. Write the question.	20% of 35
2. Write the percentage as a fraction with a denominator of 100, change 'of' to '×', write the amount as a fraction over 1 and cancel.	$=\frac{20}{100^{20}}\times\frac{35^{7}}{1}$
3. Cancel again.	$=\frac{20^{1}}{20^{1}}\times\frac{7}{1}$
4. Multiply numerators and multiply denominators.	$=\frac{7}{1}$
5. Simplify by dividing the numerator by the denominator.	=7
6. Answer the question.	20% of 35 is 7.

Digital technology

The percentage button and the multiplication symbol can be used to help determine percentages of an amount.

	DEG	**
20%*35		- 7

COLLABORATIVE TASK: Nutritional information

Look at the nutritional information panels on a variety of different foods. Find the recommended percentage daily values for fat, carbohydrates and energy, and prepare a one-day diet that ensures that you do not exceed the recommended daily values for any of these.



\triangleright 4.3.2 Increasing or decreasing a quantity by x%

- To increase a quantity by x%, multiply it by (100 + x)%.
- To decrease a quantity by x%, multiply it by (100 x)%.

Note: Convert the percentage to a decimal or fraction before multiplying.

WORKED EXAMPLE 8 Increasing and decreasing a quantity by a percentage

- a. A newborn baby weighed 3.5 kg. After 1 month the baby's weight had increased by 20%. Calculate the weight of the baby after 1 month.
- **b.** Carlos went for a run on Tuesday evening and ran for 10.2 km. When he next went for a run on Thursday evening, he ran 15% less than he did on Tuesday. Calculate how far he ran on Thursday.

THINK

- **a. 1.** Add the percentage increase to 100%.
 - 2. Express the percentage as a fraction and multiply by the amount to be increased.

$$\frac{120}{100} \times 3.5 = \frac{120^{12}}{100^{20}} \times \frac{35^{7}}{10^{10}}$$
$$= \frac{12^{3}}{20^{5}} \times \frac{7}{1}$$
$$= \frac{21}{5}$$
$$= 4.2 \text{ kg}$$

a. 100% + 20% = 120%

3. Write the answer.

The weight of the baby after 1 month is 4.2 kg.

b. 1. Subtract the percentage decrease from 100%. **b.** 100% - 15% = 85%



Percentage of an amount (int-3743)

Exercise 4.3 Finding percentages of an amount learnon					
4.3 Quick quiz	on	4.3 E	kercise		
Individual pathways					
 PRACTISE 1, 3, 5, 8, 9, 12, 14, 18, 20 25, 28 	● C0 0, 23, 2, 4,	ONSOLIDATE 6, 10, 15, 16, 19, 21, 26, 29	MASTER 7, 11, 13, 17, 22, 24, 27, 30		
Fluency					
1. WE6&7 Calculate the	following.		. 10% . 620		
a. 50% of 20	b. 20% of 8	0 c. 5% of 60	d. 10% of 30		
2. Calculate the followina. 31% of 300	g. b. 40% of 1	5 c. 12% of 50	d. 35% of 80		
3. Calculate the followina. 70% of 110	g. b. 52% of 7	5 c. 90% of 70	d. 80% of 5000		
4. Calculate the followina. 44% of 150	g. b. 68% of 2	5 c. 24% of 175	d. 38% of 250		
5. Calculate the followina. 95% of 200	g. b. 110% of	50 c. 150% of 8	d. 125% of 20		
6. Calculate the followina. 66% of 20	g. b. 2% of 95	c. 55% of 45	d. 15% of 74		

7.	Calculate the following	ng.			
	a. 95% of 62	b. 32% of 6	5	c. 18% of 80	d. 82% of 120
8.	MC 60% of 30 is: A. $19\frac{4}{5}$	B. $\frac{31}{5}$	C. 186	D. 18	E. 30
9.	Calculate the following	ng, rounding answ	ers to the near	est 5 cents.	
	a. 1% of \$268	b. 1% of \$7	13	c. 1% of \$573	d. 1% of \$604
10.	Calculate the following	ng, rounding answ	ers to the near	est 5 cents.	
	a. 1% of \$19.89	b. 1% of \$4	29.50	c. 1% of \$4.25	d. 1% of \$6.49
11.	Calculate the following	ng, rounding answ	ers to the near	est 5 cents.	
	a. 1% of \$9.99	b. 1% of \$0	.24	c. 1% of \$0.77	d. 1% of \$1264.37
12.	Calculate the following	ng, rounding answ	ers to the near	est 5 cents.	
	a. 22% of \$10	b. 13% of \$	14	c. 35% of \$210	d. 12% of \$150
13.	Calculate the following	ng, rounding answ	ers to the near	est 5 cents.	
	a. 2% of \$53	b. 7% of \$2	9	c. 45% of \$71.50	d. 33% of \$14.50

Understanding

- 14. Thirty per cent of residents in the suburb Hunters Hill are over the age of 65. If there are 180 000 residents, calculate how many are over the age of 65.
- 15. In a survey, 40 people were asked if they liked or disliked Vegemite. Of the people surveyed, 5% said they disliked Vegemite. Calculate how many people:
 - a. disliked Vegemite
 - b. liked Vegemite.
- 16. WE8 The grocery bill for Mika's shopping was \$250. The following week, Mika spent 7% more on his groceries. How much did he spend in the following week?
- **17.** A long-distance runner completed a 15-kilometre run in 120 minutes. The next time she ran 15 kilometres, she reduced her time by 5%. How fast did she complete the 15 kilometres on the second occasion?
- **18.** Maria is buying a new set of golf clubs. The clubs are marked at \$950, but if Maria pays cash, the shop will take 10% off the marked price. How much will the clubs cost if Maria pays cash?
- **19.** When you multiply a quantity by 0.77, determine by what percentage you are decreasing the quantity.
- **20.** Increase the following quantities by the given percentages.
 - **a.** 33 kg by 10%
 - **b.** 50 lb by 20%
 - **c.** 83 cm by 100%





- 21. Decrease the following quantities by the given percentages.
 - a. 25 kg by 10%
 b. 40 km by 20%
 c. \$96 by 90%
- **22.** Ninety per cent of students at a school were present for school photographs. If the school has 1100 students, calculate how many were absent on the day the photographs were taken.
- 23. Jim can swim 50 m in 31 seconds. If he improves his time by 10%, calculate Jim's new time.
- 24. Thirty-two thousand four hundred people went to the SCG to watch a Sydney versus Collingwood football match. Of the crowd, 42% went to the game by car and 55% caught public transport. Calculate how many people:
 - a. arrived by car
 - **b.** caught public transport.

Reasoning

- **25.** When I am 5% older than I am now, I will be 21 years old. Calculate how old I am now.
- **26.** The price of bread has increased to 250% of its price 20 years ago. If a loaf of bread costs \$2.00 now, determine how much it would have cost 20 years ago.
- **27.** My mother is four times older than I am. My sister is 75% of my age, and 10% of my grandfather's age. My father is 50, 2 years older than my mother. Determine the ages of my sister and my grandfather.

Problem solving

- **28.** In a Maths competition, the top 8% of students across the state achieve a score of 40 or more out of a possible 50.
 - **a.** In a school where 175 students have entered the Maths competition, calculate how many scores higher than 40 you would expect.
 - **b.** In one school, there were 17 scores of 40 or more, and 204 scores that were less than 40. Compare the results to determine whether the students performed better than the state average.



29. Broadcasting regulations specify that 55% of television programs shown between 6 pm and midnight must be Australian content and that, between 6 pm and midnight, there should be no more than 13 minutes per hour of advertising.

Calculate:

- a. how many minutes of advertising are allowed between 6 pm and midnight
- b. for how many minutes programs are screened between 6 pm and midnight
- c. the maximum percentage of time spent screening advertising
- d. how many minutes of Australian content must be screened between 6 pm and midnight.
- **30.** I am 27 years old and have lived in Australia for 12 years. If I continue to live in Australia, calculate how old I will be when the number of years I have lived here is 75% of my age.

LESSON 4.4 Discount

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the concept of discount
- calculate the cost of a discounted product
- calculate the discount from an initial price and sale price.

▶ 4.4.1 Applying discount eles-3623

- A discount is a reduction in price, commonly used by businesses aiming to clear out old stock or attract new customers.
- There are two types of discounts:
 - A fixed price discount is a set amount (in dollars) that a product is discounted by.
 - A percentage discount is a discount that is a set percentage of the product's price.

Calculating discount

In general, if an r% discount is applied:

discount = $\frac{r}{100}$ × original price



Calculating selling price of a discounted item

• Method 1

Use the percentage remaining after the percentage discounted has been subtracted from 100%; that is, if an item for sale has a 10% discount, then the price must be 90% of the marked price.

WORKED EXAMPLE 9 Calculating the price of a discounted item

Calculate the sale price on a pair of shoes marked \$95 if a 10% discount is given.

THINK

WRITE

100% - 10% = 90%



1. Determine the percentage of the marked price that is paid, by subtracting the percentage

3. Write the answer in a sentence.

90% of $$95 = 0.9 \times 95 = \$85.50The sale price of the shoes is \$85.50.



• Method 2

The new sale price of the item can be solved by calculating the amount of the discount, then subtracting the discount from the marked price.

Alternative solution to Worked example 1:

Discount = 10% of \$95.00
= \$9.50
Sale price = marked price - discount
=
$$$95.00 - $9.50$$

= \$85.50

WORKED EXAMPLE 10 Calculating discount and sale price

Peddles is a bicycle store that has offered a discount of 15% on all goods.

Determine:

- a. the cash discount allowed on a bicycle costing \$260
- **b.** the sale price of the bicycle.



WRITE

THINK

a. Calculate the discount, which is 15% of the marked price.

b. 1. To calculate the sale price, subtract the discount from the marked price.

2. Write the answer in a sentence.

a. Discount = 15% of \$260
 = 0.15 × \$260
 = \$39
 The cash discount allowed is \$39.
 b. Sale price = marked price - discount
 = \$260 - \$39

= \$221

The sale price of the bicycle is \$221.

Calculating the percentage discount

• When given the original and the discounted prices, the percentage discount can be determined.

Calculating percentage discount

To calculate the percentage discount, write the discounted amount as a percentage of the original price.

percentage discount = $\frac{\text{discounted amount}}{\text{original price}} \times 100\%$

WORKED EXAMPLE 11 Calculating percentage discount

At Peddles, the price of a bicycle is reduced from \$260 to \$200. Calculate the percentage discount.

THINK

WRITE

Discount = \$260 - \$200= \$60

Percentage discount = $\frac{60}{260} \times 100\%$

The percentage discount is about 23%.

= 23.0769...% $\approx 23\%$

- **1.** Calculate the amount of the discount.
- 2. Write the discount as a percentage of the original price.
- **3.** Write the answer in a sentence.

COLLABORATIVE TASK: Let's go shopping!

Equipment: sales catalogues from nearby shops, paper, pen, calculator

Part A

- **1.** As a class, brainstorm percentage discounts that you see advertised in sales. Pick three common ones.
- 2. Each person should think of an item they want to buy and its current price. A volunteer might like to draw a table on the board with the column headings 'Item' and then the three common percentage discounts.
- **3.** Each person should then calculate the new prices of the selected item, assuming the discount shown on the board. Repeat this process for the item listed underneath yours.
- 4. As a class, fill in the table and discuss the results.

Part B

- 1. Work in groups of three or four. Select a page from one of the sales catalogues and calculate the percentage discount on *five* items.
- **2.** Discuss the results as a class. How would you calculate the average percentage discount shown on the items in the catalogue?





eWorkbook Topic 4 Workbook (worksheets, code puzzle and project) (ewbk-1935)

Interactivities Individual pathway interactivity: Discount (int-4421)

Selling price (int-3745) Discount (int-3744)

Exercise 4.4 Discount

4.4 Quick quiz	on	4.4 Exercise

Individual pathways

PRACTISE		MASTER
1, 3, 5, 8, 10, 13, 17, 19, 23, 27	2, 4, 6, 11, 12, 14, 18, 21, 24, 25, 28	7, 9, 15, 16, 20, 22, 26, 29

Fluency

1. Calculate the discount on each of the items in the table, using the percentage shown.

	Item	Marked price	Discount
a.	Smart watch	\$210	20%
b.	Skateboard	\$185	25%

learnon

2. Calculate the discount on each of the items in the table, using the percentage shown.

	Item	Marked price	Discount
a.	Mobile phone	\$330	15%
b.	Tennis racquet	\$190	40%

3. Without using a calculator, calculate the percentage discount of the following.

	Marked price	Discount
а.	\$100	\$10
b.	\$250	\$125

4. Without using a calculator, calculate the percentage discount of the following.

	Marked price	Discount
а.	\$90	\$30
b.	\$80	\$20

5. WE9 Calculate the sale price of each item with the following marked prices and percentage discounts.

	Marked price	Discount
a.	\$1000	15%
b.	\$250	20%

6. Calculate the sale price of each item with the following marked prices and percentage discounts.

	Marked price	Discount
a.	\$95	12%
b.	\$156	$33\frac{1}{3}\%$

7. Calculate the sale price of each item with the following marked prices and percentage discounts.

	Marked price	Discount
a.	\$69.95	$7\frac{1}{2}\%$
b.	\$345	30%

8. Determine the percentage discount given on the items shown in the table. Round to the nearest per cent.

	Original price	Selling price
а.	\$25	\$15
b.	\$100	\$72

9. Determine the percentage discount given on the items shown in the table. Round to the nearest per cent.

	Original price	Selling price
а.	\$69	\$50
b.	\$89.95	\$70

Understanding

- 10. Decrease the following amounts by the percentages given.
 - **a.** \$50 by 10% **b.** \$90 by 50%

c. \$45 by 20%

- **11.** A tablet computer that usually sells for \$599 was advertised with a saving of \$148. Calculate the percentage discount being offered. Round to the nearest per cent.
- 12. The following items are all discounted.



- a. Compare the values of the discounts to decide which item had the largest dollar discount.
- **b.** Identify which items have the same dollar discount.
- c. Calculate the difference between the largest and the smallest dollar discounts.
- d. If the surfboard had a discount of 20%, would \$470 be enough to buy it?
- **13.** WE10 A sale discount of 20% was offered by the music store Solid Sound. Calculate:
 - a. the cash discount allowed on a \$350 sound system
 - **b.** the sale price of the system.
- 14. Fitness trackers are advertised at \$69.95, less 10% discount. Calculate the sale price.

- 15. A store-wide clearance sale advertised 15% off everything.
 - **a.** Determine the selling price of a pair of jeans marked at \$49.
 - **b.** If a camera marked at \$189 was sold for \$160.65, determine whether the correct percentage was deducted.
- **16.** T-shirts are advertised at \$15.95 less 5% discount. Calculate the cost of five T-shirts.
- 17. WE11 Calculators were advertised at \$20, discounted from \$25. What percentage discount was given?
- **18.** CDs normally selling for \$28.95 were cleared for \$23.95. Calculate the percentage discount given (correct to 1 decimal place).
- 19. At a sale, Ann bought a \$120 jacket for \$48. What percentage of the original price did she save?
- **20.** Kevin bought a mobile phone priced \$199.95 and signed up for a 1-year plan. He received a 10% discount on the telephone and a 15% discount on the \$75 connection fee. How much did Kevin pay altogether (correct to the nearest 5 cents)?
- **21.** Alannah bought two hairdryers for \$128 each. She sold one at a loss of 5% and the other for a profit of 10%.
 - a. Determine the selling price of each.
 - **b.** Will she have made a profit or a loss?
- 22. MC Kristen's car insurance was \$670, but she had a 'no claim bonus' discount of 12%. Which of the following will not give the amount she must pay?
 - A. First calculate 12% of \$670 and add your answer to \$670.
 - **B.** Calculate $(88 \div 100) \times 670$.
 - **C.** Find 88% of \$670.
 - D. First calculate 12% of \$670, and subtract your answer from \$670.
 - **E.** Calculate $0.12 \times$ \$670 and subtract your answer from \$670.

Reasoning

- 23. Is there a difference between 75% off \$200 and 75% of \$200? Explain.
- 24. Concession movie tickets sell for \$12.00 each, but if you buy 4 or more you get \$1.00 off each ticket. What percentage discount is this (correct to 2 decimal places)? Show your working.
- 25. Henry buys a computer priced at \$1060, but with a 10% discount. Sancha finds the same computer selling at \$840 plus a tax of 18%.
 When the data is a 2 F a bit.

Who has the better price? Explain.

26. You are in a surf shop and you hear 'For today only: take fifty percent off the original price and then a further forty percent off that.' You hear a customer say 'This is fantastic! You get ninety percent off the original price!'

Is this statement correct? Explain why.

Problem solving

27. What would you multiply the original prices of items by to get their new prices with:

a. a 35% discount

b. an 11% increase

c. a 6% discount

d. a 100% increase?



- 28. A student was completing a discount problem where she needed to calculate a 25% discount on \$79. She misread the question and calculated a 20% discount to get \$63.20.She then realised her mistake and took a further 5% from \$63.20. Is this the same as taking 25% off \$79? Use calculations to support your answer.
- **29. a.** At the local market there is a 'buy two, get one free' offer on handmade soaps. Explain what percentage discount this is equivalent to.
 - b. At a rival market there is a 'buy one, get another half price' offer on soaps.Explain whether this deal is the same, better or worse than the discount offered in part a.



LESSON 4.5 Profit and loss

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- calculate profit from cost price and selling price
- calculate the selling price of an item from cost price and profit/loss
- calculate the cost price of an item from selling price and profit/loss.

● 4.5.1 Cost prices and selling prices

- eles-3624
- Overhead costs are not directly linked to a specific product, but are required to sell products. These include staff wages, rent, store improvements, electricity and advertising.
- The **cost price** of a product is the total price that a business pays for the product including overhead costs.
- The selling price is the price that a customer buys a product for.
- **Profit** is the amount of money made on a sale. It is the difference between the total of the retailer's costs (cost price) and the price for which the goods actually sell (selling price).



The profit equation

profit = selling price - cost price

Note: If the profit is negative, it's said that a loss has been made.

Calculating the selling price

• The selling price of an item can be calculated by using the information of percentage profit or loss.

Calculating the selling price from percentage profit or loss

The following equations can be used to determine the selling price of an item, given the cost price and the percentage profit or loss. selling price = (100% + percentage profit) × cost price selling price = (100% - percentage loss) × cost price

WORKED EXAMPLE 12 Calculating selling price given percentage profit

Ronan operates a sports store at a fixed profit margin of 65%. Calculate how much he would sell a pair of running shoes for, if they cost him \$40.



THINK

WRITE

1. Determine the selling price by first adding the percentage profit to 100%, then determining this percentage of the cost price.

Selling price = (100 + 65)% of \$40 = 165% of \$40 = $1.65 \times 40 = \$66

2. Write the answer in a sentence.

The running shoes would sell for \$66.

WORKED EXAMPLE 13 Calculating selling price given percentage loss

David bought a surfboard for \$300 and sold it at a 20% loss a year later. Calculate the selling price.



THINK

- 1. Determine the selling price by first subtracting the percentage loss from 100%, then determining this percentage of the cost price.
- **2.** Write the answer in a sentence.

WRITE

Selling price = (100 - 20)% of \$300 = 80% of \$300 = $0.80 \times 300 = \$240

David sold the surfboard for \$240.

• Profit or loss is usually calculated as a percentage of the cost price.

Percentage profit on cost price

percentage profit = $\frac{\text{profit}}{\text{cost}} \times 100\%$ percentage loss = $\frac{\text{loss}}{\text{cost}} \times 100\%$

WORKED EXAMPLE 14 Calculating profit as a percentage of the cost price

A music store buys records at \$15 each and sells them for \$28.95 each. Calculate the percentage profit made on the sale of a record.



THINK

- Calculate the profit on each record: profit = selling price - cost price
- 2. Calculate the percentage profit: $\frac{\text{profit}}{\text{cost}} \times 100\%$
- **3.** Write the answer in a sentence, rounding to the nearest per cent if applicable.

WRITE

Profit = \$28.95 - \$15= \$13.95

Percentage profit = $\frac{13.95}{15} \times 100\%$ = 93%

The profit is 93% of the cost price.

• Modern accounting practice favours calculating profit or loss as a percentage of the selling price. This is because commissions, discounts, taxes and other items of expense are commonly based on the selling price.

Percentage profit on selling price
percentage profit =
$$\frac{\text{profit}}{\text{selling price}} \times 100\%$$

percentage loss = $\frac{\text{loss}}{\text{selling price}} \times 100\%$

Calculating the cost price

• If you are given the selling price and the percentage profit or loss, you can work backwards to calculate the cost price.

Cost price

cost price = selling price - profit = selling price + loss

WRITE

WORKED EXAMPLE 15 Calculating cost price

A fashion store sells a pair of jeans for \$180. If they made a percentage profit of 80% of the selling price, determine the cost price of the pair of jeans.



Percentage profit = $\frac{\text{profit}}{\text{selling price}} \times 100\%$

 $\frac{80}{100} = \frac{\text{profit}}{180}$

 $Profit = \frac{80}{100} \times 180$

Cost price = \$180 - \$144

= \$36

 $\frac{80}{100} \times 180 = \text{profit}$

Profit = \$144

 $80\% = \frac{\text{profit}}{180} \times 100\%$

THINK

- **1.** Enter the given information into the percentage profit selling price formula.
- 2. Rearrange the formula to make profit the subject.
- 3. Complete the calculation to determine the profit.
- **4.** Subtract the profit from the selling price to determine the cost price.

Resources

Workbook Topic 4 Workbook (worksheets, code puzzle and project) (ewbk-1935)
 Interactivities Individual pathway interactivity: Profit and loss (int-4422)
 Profit and loss (int-3746)

Exercise 4.5 Profit and loss

learnon

4.5 Quick quiz on	4.5 Exercise	
Individual pathways		
PRACTISE 1, 3, 6, 8, 11, 13, 16, 18, 21	CONSOLIDATE 2, 4, 7, 9, 12, 14, 17, 19, 22	MASTER 5, 10, 15, 20, 23, 24

Assume percentage profit or loss is calculated on the cost price unless otherwise stated.

Fluency

1. Calculate the profit or loss for each of the following.

	Cost price	Selling price
a.	\$15	\$20
b.	\$40	\$50

2. Calculate the profit or loss for each of the following.

	Cost price	Selling price
a.	\$52	\$89.90
b.	\$38.50	\$29.95

3. WE12&13 Calculate the selling price of each of the following.

	Cost price	%	Profit/loss
a.	\$18	40%	profit
b.	\$116	25%	loss

4. Calculate the selling price of each of the following.

	Cost price	%	Profit/loss
a.	\$1300	30%	profit
b.	\$213	75%	loss

5. Calculate the selling price of each of the following.

	Cost price	%	Profit/loss
a.	\$699	$33\frac{1}{3}$	profit
b.	\$5140	7%	loss

6. WE15 Calculate the cost price of the following.

	Selling price	Percentage profit of selling price
a.	\$80	55%
b.	\$125	90%

7. Calculate the cost price of the following.

	Selling price	Percentage profit of selling price
a.	\$3500	24%
b.	\$499.95	35%

Understanding

- 8. WE14 A restored motorbike was bought for \$350 and later sold for \$895.a. Calculate the profit.
 - **b.** Calculate the percentage profit. Give your answer correct to the nearest whole number.
- **9.** A music store sold a drum kit for \$480. If they made a percentage profit of 75% of the selling price, determine the cost price of the drum kit.



- 10. James's Secondhand Bookshop buys secondhand books for \$4.80 and sells them for \$6.00.
 - a. What is the ratio of the profit to the cost price?
 - **b.** What is the percentage profit on the cost price?
 - c. What is the ratio of the profit to the selling price?
 - d. What is the percentage profit on the selling price?
 - e. Discuss how the answers to parts a and b are related.
- **11.** A retailer bought a laptop for \$1200 and advertised it for \$1525.
 - **a.** Calculate the profit.
 - **b.** Calculate the percentage profit (to the nearest whole number) on the cost price.
 - **c.** Calculate the percentage profit (to the nearest whole number) on the selling price.
 - d. Compare the differences between the answers to parts b and c.
- **12.** Rollerblades bought for \$139.95 were sold after six months for \$60.
 - a. Calculate the loss.
 - **b.** Calculate the percentage loss. Give your answer to the nearest whole number.
- **13.** Calculate the selling price for each item.
 - a. Jeans costing \$20 are sold with a profit margin of 95%.
 - **b.** A soccer ball costing \$15 is sold with a profit margin of 80%.
 - c. A sound system costing \$499 is sold at a loss of 45%.
 - d. A skateboard costing \$30 is sold with a profit margin of 120%.
- 14. Determine the cost price for the following items.
 - a. A diamond ring sold for \$2400 with a percentage profit of 60% of the selling price
 - **b.** A cricket bat sold for \$69 with a percentage profit of 25% of the selling price
 - c. A 3-seater sofa sold for \$1055 with a percentage profit of 35% of the selling price





Þ

- **15.** A fruit-and-vegetable shop bought 500 kg of tomatoes for \$900 and sold them for \$2.80 per kg.
 - a. What is the profit per kilogram?
 - **b.** Calculate the profit as a percentage of the cost price (round to 1 decimal place).
 - **c.** Calculate the profit as a percentage of the selling price (round to 1 decimal place).
 - d. Compare the answers to parts **b** and **c**.



- **16.** Sonja bought an old bike for \$20. She spent \$47 on parts and paint and renovated it. She then sold it for \$115 through her local newspaper. The advertisement cost \$10.
 - a. What were her total costs?
 - **b.** What percentage profit (to the nearest whole number) did she make on costs?
 - c. What percentage profit (to the nearest whole number) did she make on the selling price?

17. MC A clothing store operates on a profit margin of 150%. The selling price of an article bought for p is:

- A. \$151p
- **B.** \$150*p*
- **C.** \$2.5*p*
- **D.** \$1.5*p*
- **E.** \$0.15*p*

Reasoning

- 18. A fruit-and-vegetable retailer buys potatoes by the tonne (1 tonne is 1000 kg) for \$180 and sells them in 5-kg bags for \$2.45. What percentage profit does he make (to the nearest whole number)? Show your working.
- **19.** What discount can a retailer offer on her marked price of \$100 so that she ends up selling at no profit and no loss, if she had initially marked her goods up by \$50? Justify your answer.
- 20. Two business partners bought a business for \$158 000 and sold it for \$213 000. The profit was to be shared between the two business partners in the ratio of 3 : 2. What percentage share does each person receive? How much does each receive?

Problem solving

- 21. To produce a set of crockery consisting of a dinner plate, soup bowl, bread plate and coffee mug, the costs per item are \$0.98, \$0.89, \$0.72 and \$0.69 respectively.These items are packaged in boxes of 4 sets and sell for \$39. If a company sells 4000 boxes in a month, what is its total profit?
- **22.** Copy and complete the table below.

Cost per item	Items sold	Sale price	Total profit
\$4.55	504	\$7.99	
\$20.00		\$40.00	\$8040.00
\$6.06	64 321		\$225 123.50
	672	\$89.95	\$28 425.60



23. The method used to calculate profits can make a difference when comparing different profits.



Cost = \$20.00 Price = \$120.00



Cost = \$26500.00Price = \$32000.00



Cost = \$1.00 (homemade) Price = \$3.50

- **a. i.** Describe the profits on each of the items above as a raw amount.
 - ii. List the items from largest profit to smallest profit.
 - iii. Discuss whether this is a fair method of comparing the profits.
- **b.** i. Express the profit on each of the items as a percentage of its cost.
 - ii. List the items from largest profit to smallest profit.
 - iii. Discuss whether this is a fair method of comparing the profits.
- c. i. Express the profit on each of the items as a percentage of its price.
 - ii. List the items from largest profit to smallest profit.
 - iii. Discuss whether this is a fair method of comparing the profits.
- 24. Max bought a car for \$6000.00. He sold it to Janine for 80% of the price he paid for it. Janine sold it to Jennifer at a 10% loss. Jennifer then sold it to James for 75% of the price she paid. What did James pay for the car?

What was the total percentage loss on the car from Max to James?



LESSON 4.6 Goods and Services Tax (GST) and Income Tax

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand what GST is
- calculate prices before and after GST
- calculate Income Tax.

▶ 4.6.1 Investigating GST eles-3625

- **GST** is a tax imposed by the Australian federal government on goods and services. (As with all taxes, there are exemptions, but these will not be considered here.)
 - Goods: A tax of 10% is added to new items that are purchased, such as petrol, clothes and some foods.
 - Services: A tax of 10% is added to services that are paid for, such as work performed by plumbers, painters and accountants.



Calculating the amount of GST

The amount of GST on an item can be determined by dividing by 10 if the price is pre-GST, or by dividing by 11 if the price is inclusive of GST.



WORKED EXAMPLE 16 Calculating the amount of GST

A packet of potato chips costs \$1.84 before GST. Calculate:

- a. the GST charged on the packet of chips
- **b.** the total price the customer has to pay, if paying with cash.



THINK

WRITE

a. 1. GST is 10%. Calculate 10% of 1.84.

10% of $1.84 = \frac{1.84}{10}$ or 0.184

2. Write the answer in a sentence.

- **b. 1.** Total equals pre-GST price plus GST.
 - **2.** Write the answer in a sentence.

The GST charged on the packet of chips is 0.18 (rounded). 1.84 + 0.18 = 2.02The total price the customer has to pay is 2.00 (rounded down by the seller).

• To calculate the pre-GST cost, when the total you are given includes GST, divide the GST-inclusive amount by 110 and multiply by 100. This is equivalent to dividing by 1.1.

Finding the cost without GST cost without GST = $\frac{\text{cost with GST}}{1.1}$

A plumber's hourly charge includes GST. If she worked for 5 hours and the
total bill including GST was \$580, calculate her hourly price before GST.THINKWRITE1. Calculate the hourly price including GST by
dividing the total bill by the total number of
hours (5).WRITE
 $\frac{$580}{5} = 116 2. Calculate the hourly price excluding GST.110% of pre-GST hourly rate = \$116
1.1
= \$105.45

WORKED EXAMPLE 17 Calculating prices before GST

3. Write the answer.

4.6.2 Income tax

Taxation is a means by which state and federal governments raise revenue for public services, welfare and community needs by imposing charges on citizens, organisations and businesses.

The plumber's hourly rate is \$105.45 before GST.

Tax file numbers

A tax file number (TFN) is a personal reference number for every tax-paying individual, company, funds and trusts. Tax file numbers are valid for life and are issued by the Australian Taxation Office (ATO).

Income tax

Income tax is a tax levied on people's financial income. It is deducted from each fortnightly or monthly pay.

The amount of income tax is based upon **total income** and **tax deductions**, which determines a worker's **taxable income**.

Formula to calculate taxable income

taxable income = total income - tax deductions

The calculation of income tax is based upon an income tax table. The income tax table at the time of writing is:

Taxable income	Tax on this income
0-\$18 200	Nil
\$18 201-\$45 000	19c for each \$1 over \$18 200
\$45 001-\$120 000	\$5092 plus 32.5c for each \$1 over \$45 000
\$120 001-\$180 000	\$29 467 plus 37c for each \$1 over \$120 000
\$180 001 and over	\$51 667 plus 45c for each over \$180 000

Note: The income tax table is subject to change.

Tax deductions

Workers who spend their own money for work-related expenses are entitled to claim the amount spent as **tax deductions**. Tax deductions are recorded in the end-of-financial-year tax return. The deductions are subtracted from the taxable income, which lowers the amount of money earned and hence reduces the amount of tax to be paid.

WORKED EXAMPLE 18 Calculating income tax

- A worker earned a salary of \$82 500 for the year and had \$2400 worth of deductions.
- a. Determine their taxable income.
- **b.** Determine the taxable income bracket their income falls into.
- c. From the income bracket in part b, determine the percentage tax that needs to be paid in this bracket.
- d. Calculate the tax required to be paid.
- e. Calculate the percentage of their taxable income that is paid as tax, to 1 decimal place.

THINK	WRITE
a. Taxable income = total income – tax deductions.	a. Taxable income = total income - tax deductions = $82500 - 2400$ = $\$80100$
Write the answer.	Taxable income = 80100
b. With a taxable income of \$80 100, this fits in the bracket of \$45 001 and \$120 000.Write the answer.	 b. The salary falls in the tax bracket of \$45 001-\$120 000. \$45 001-\$120 000
c. In the tax bracket of \$45 001–\$120 000, the tax paid is 32.5 cents for each dollar.	c. Percentage tax = 32.5 cents per \$1 = $\frac{32.5}{100} \times 100$ = 32.5%
Write the answer.	32.5%
d. Determine the tax bracket. Calculate 32.5 cents for each dollar over \$45 000 and add \$5092.	d. Tax paid = $(80\ 100 - 45\ 000) \times \frac{32.5}{100} + 5092$ = $35\ 100 \times \frac{32.5}{100} + 5092$ = $11\ 407.5 + 5092$ = $\$16\ 499.50$
Write the answer.	\$16 499.50
 Calculate by dividing the tax paid by the taxable income and multiply by 100 to convert to a percentage. 	e. Percentage tax paid $= \frac{16499.50}{80100} \times 100$ = 20.6%
w fue une answer.	20.0%

COLLABORATIVE TASK: Interpreting receipts

Collect some receipts from a variety of different shops. Look for the section of the receipt that details the GST information. Are any items on your receipts exempt from GST? As a class, collate your findings and determine any similarities in the GST-exempt items/services.



Set workbook Topic 4 Workbook (worksheets, code puzzle and project) (ewbk-1935)

Interactivities Individual pathway interactivity: Goods and Services Tax (GST) (int-4423) Goods and Services Tax (int-3748)

Exercise 4.6 Goods and Services Tax (GST) and Income Tax learnon

4.6 Quick quiz on	4.6 Exercise	
Individual pathways		
 PRACTISE 1, 3, 6, 8, 10, 14, 17, 20, 23 	CONSOLIDATE 2, 4, 7, 9, 11, 15, 18, 21, 24	MASTER 5, 12, 13, 16, 19, 22, 25

Fluency

- **1.** Explain GST in your own words.
- 2. Does GST apply below? Answer yes or no for each example.
 - a. Petrol b. A lawyer's fee
 - d. Lounge room carpet e. Floor tiling
- 3. WE16 The pre-GST price of a packet of laundry powder is \$4.50.
 - a. Calculate the GST on the laundry powder.
 - **b.** Calculate the total price including GST.
- **4.** The pre-GST price of a tin of peaches is \$2.12.
 - a. Calculate the GST on the tin of peaches.
 - **b.** Calculate the total price including GST.
- **5.** The pre-GST price of 1 kg of jellybeans is \$3.85.
 - a. Calculate the GST on the jellybeans.
 - **b.** Calculate the total price including GST.
- 6. WE17 The prices of the following items are inclusive of GST. Calculate the pre-GST price of each.

a. 1 kg of apples at \$3.85

- **b.** A basketball that costs \$41.80
- **7.** The prices of the following items are inclusive of GST. Calculate the pre-GST price of each.
 - a. 5 kg of potatoes at \$6.50
 - **b.** A couch that costs \$730
- 8. Millie buys a pack of batteries and pays 25 cents GST. How much did she pay in total for the batteries?
- 9. A new bicycle costs \$450, including GST. How much is the GST?
- 10. WE18 A worker earned \$67 240 and accumulated \$1890 of tax deductions. Calculate their taxable income.



c. Hotel accommodation

f. Wages at a fast-food restaurant

Understanding

- **11.** The telephone company Ringtel charges home customers \$42.50 per month plus \$0.24 per local call. Determine the monthly phone bill, including GST, if a customer makes 51 local calls in a month.
- 12. All car rental agencies use similar charging plans. Drivo charges \$44 per day plus \$0.47 per kilometre travelled. A customer wishes to rent a car for four days and travels 1600 km. Calculate the customer's total bill, including GST.
- **13.** Expresso is a company that operates in the 'we-visit-you' car repair business. It charges \$85 per hour plus a flat \$40 visiting fee.
 - a. Set up an expression, which includes GST, for the cost of a repair that takes *t* hours.
 - **b.** If the repair takes 3 hours and 30 minutes, determine the final cost.



- 14. A company that installs floor tiles charges \$35 per square metre for the actual tiles, and a fee of \$100 plus \$10 per square metre to install the tiles in a home. Let the area of the floor to be tiled be $x m^2$.
 - a. Determine an expression, including GST, that represents the total cost of tiling in terms of x.
 - **b.** What would be the total cost for a 20 m^2 floor?
- **15.** To buy my new super-dooper mobile phone outright I must pay \$30 per month, including GST, for 3 years. How much GST will I pay?
- 16. In the United Kingdom a similar tax, called the value-added tax or VAT, is levied at 20%. If I paid £67 for a jumper purchased in a shop on Bond Street, London:
 - a. how much VAT did I pay
 - **b.** what was the pre-VAT price of the jumper?
- **17.** In New Zealand GST is levied at 15% of the purchase price of goods.

If I buy a pair of jeans and pay NZ\$12 in GST, calculate the total price I paid for the jeans in NZ dollars.

- **18.** An employee earns an income of \$92 375 per year with tax deductions of \$3258.
 - a. Calculate the taxable income.
 - **b.** Calculate the amount of tax required to be paid, to the nearest cent.
 - **b.** Calculate the percentage of their taxable income is paid in tax, to one decimal place.
- 19. A worker was paid \$128 425 for the year and was able to claim \$6850 worth of tax deductions.
 - a. Determine their taxable income.
 - **b.** What taxable income bracket does their income fall into?
 - c. From the income bracket in part b, what percentage tax is needed to be paid in this bracket?
 - d. Calculate the tax required to be paid.
 - e. Calculate the percentage of their taxable income that is paid as tax to one decimal place.

Reasoning

- 20. Explain what the terms inclusive of GST and exclusive of GST mean.
- **21.** Explain why the amount of GST on an item is not equivalent to 10% of the GST-inclusive price.


22. Explain why the pre-GST price of an item is not equivalent to 10% off the GST-inclusive price.

Problem solving

23. The GST rate is 10%. This means that when a business sells something or provides a service, it must charge an extra $\frac{1}{10}$ of the price/cost. That extra money then must be sent to the tax office.

For example, an item that would otherwise be worth \$100 now has GST of \$10 added, so the price tag will show \$110. The business will then send that \$10 to the tax office, along with all the other GST it has collected on behalf of the government.

- **a.** Suppose a shopkeeper made sales totalling \$15400. Determine how much of that amount is GST.
- **b.** Explain whether there is a number they can quickly divide by to calculate the GST.
- **24.** Taking GST to be 10%, calculate:
 - a. the GST payable on an item whose pre-GST price is \$*P*, and the price payable
 - **b.** the pre-GST price of an item that costs \$*A*, and how much GST would need to be paid.
- **25.** In the country Snowdonia, GST is 12.5%. Kira has purchased a new hairdryer that cost 111 kopeks including GST. There are 100 plens in 1 kopek.
 - a. Calculate how much GST Kira paid.
 - **b.** If 1 Australian dollar = 2 kopeks, calculate how much GST Kira would have paid if she had purchased the hairdryer in Melbourne, where GST is currently 10%.



LESSON 4.7 Review

4.7.1 Topic summary



100%

- The new sale price can be obtained either by subtracting the discount amount from the original price, or by calculating the remaining percentage. e.g. A 10% discount means there is 90% remaining

Percentages

- The term 'per cent' means 'per hundred'.
- · Percentages can be converted into fractions and decimals by dividing the percentage by 100.
- To convert fractions and decimals into percentages,

$$\frac{\text{amount of increase/decrease}}{\text{original amount}} \times \frac{100}{1}\%$$

• To find the percentage of an amount, convert the percentage to a fraction or decimal and then multiply.

e.g. 25% of
$$48 = \frac{25}{100} \times \frac{48}{1} = 12$$

- To increase a quantity by x%, multiply the quantity by
- To decrease a quantity by x%, multiply the quantity by



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4.7.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Lesson	Success criteria	\bigcirc	
4.2	I can convert percentages into fractions and decimals.		
	I can calculate percentage increases and decreases.		
	I can calculate a percentage error.		
4.3	I can calculate percentages of an amount.		
	I can increase or decrease a value by a percentage.		
4.4	I can calculate the cost of a discounted product.		
	I can calculate the discount from an initial price and sale price.		
4.5	I can calculate profit from cost price and selling price.		
	I can calculate the selling price of an item from cost price and profit/loss.		
	I can calculate the cost price of an item from selling price and profit/loss.		
4.6	I understand what GST is.		
	I can calculate prices before and after GST.		

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

4.7.3 Project

The composition of gold in jewellery

You may be aware that most gold jewellery is not made of pure gold. The materials used in jewellery are usually alloys, or mixtures of metals. The finest gold used in jewellery is 24 carat and is known as fine gold. Gold in this form is very soft and is easily scratched. Most metals will form an alloy with gold; silver, copper and zinc are commonly used in jewellery making. Other metals may be used to create coloured gold.



A table of the composition of some of the common gold alloys used in jewellery is shown below.

Gold name	Composition		
Gold (24 carat)	Gold	100%	
Yellow gold (22 carat)	Gold	91.67%	
	Silver	5%	
	Copper	2%	
	Zinc	1.33%	
Pink gold (18 carat)	Gold	75%	
	Copper	20%	
	Silver	5%	
Rose gold (18 carat)	Gold	75%	
	Copper	22.25%	
	Silver	2.75%	
Red gold (18 carat)	Gold	75%	
	Copper	25%	
White gold (18 carat)	Gold	75%	
	Palladium	10%	
	Nickel	10%	
	Zinc	5%	
Grey-white gold (18 carat)	Gold	75%	
	Iron	17%	
	Copper	8%	
Green gold (18 carat)	Gold	75%	
	Silver	20%	
	Copper	5%	
Blue gold (18 carat)	Gold	75%	
	Iron	25%	
Purple gold	Gold	80%	
	Aluminium	20%	

Use the table to answer the following questions.

- **1.** Study the table and list the metals used to create the alloys of gold mentioned.
- **2.** A particular rose-gold bracelet weighs 36 grams. Calculate the masses of the various components in the bracelet.
- **3.** How much more gold would there be in a yellow-gold bracelet of the same mass? What fraction is this of the mass of the bracelet?
- **4.** Pink, rose and red gold all contain 75% gold. In addition, they each contain copper, and pink and rose gold also contain silver. Describe the effect you feel the composition of the alloy has on the colour of the gold.
- **5.** Why does white gold not contain any copper?
- 6. Compare the composition of the alloys in red gold and blue gold.



- 7. Twenty-four-carat gold is classed as 100% gold. On this basis, an alloy of gold containing 75% gold has a carat value of 18 carat. Note this fact in the table above. Purple gold is 80% gold. What would its carat value be?
- 8. Just as there are various qualities of gold used in jewellery making, the same is true of silver jewellery. Sterling silver, which is commonly used, is actually not pure silver. Find out about the composition of silver used in jewellery making. Write a short report on your findings on a separate sheet of paper.



eWorkbook Topic 4 Workbook (worksheets, code puzzle and project) (ewbk-1935)

Interactivities Crossword (int-2626) Sudoku puzzle (int-3186)

Exercise 4.7 Review questions

Fluency

- Calculate these amounts.
 a. \$2.45 + \$13.20 + \$6.05
 b. \$304.60 \$126.25
 c. \$9.65 × 7
- 2. What is $65.50 \div 11$? (Round your answer to the nearest 5 cents.)
- **3.** Jill purchased a handbag for \$250 and later sold it on eBay for \$330.
 - a. Calculate the percentage profit on the cost price.
 - **b.** Calculate the percentage profit on the selling price.
 - c. Compare the answers to parts a and b.
- 4. William owns a hairdressing salon and raises the price of men's haircuts from \$26.50 to \$29.95. Determine the percentage by which he increased the price of men's haircuts. Give your answer correct to the nearest per cent.



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- 5. A discount of 18% on a tennis racquet reduced its price by \$16.91. Calculate the sale price.
- 6. A washing machine bought for \$129 was later sold for \$85. What percentage loss was made on the sale?
- **7.** Calculate the percentage profit on a sound bar purchased for \$320 and later sold for \$350.
- **8.** A 15% discount reduced the price of a basketball by \$4.83. What was the original price?
- **9.** Tim works in a sports shop. He purchased wholesale golf shirts for \$55 each. If he made 163% profit, determine the sale price of the golf shirts.



10. The profit on a gaming console is \$240. If this is 60% of the cost price, calculate:a. the cost priceb. the selling price.



- **11.** A music store sells an acoustic guitar for \$899. If the cost price of the guitar is \$440, determine the profit the store makes, taking GST into account.
- **12.** A company made a profit of \$238 000. This represents a 10% profit increase compared to the previous year. Determine last year's profit.
- **13.** A camping goods shop operates on a profit margin of 85%. Calculate how much the shop would have paid for a sleeping bag that sells for \$89.95.

Problem solving

- 14. After a 5% discount, a telephone bill is \$79.50. Calculate the original amount of the bill.
- **15.** Pablo spent \$82.20 at the supermarket. If 15% of this was spent on tomatoes priced at \$3 per kilogram, determine the weight of tomatoes purchased.
- **16.** You buy ten pairs of headphones for a total of \$150. Determine the price you should sell six pairs for if you wish to make a profit of 25% on each pair.
- 17. An art dealer sold two paintings at an auction. The first painting sold for \$7600, making a 22% loss on its cost. The second painting sold for \$5500, making a profit of 44%. Explain whether the art dealer made an overall profit or loss.





- **18.** Jacques' furniture shop had a sale with $\frac{1}{3}$ off the usual price of lounge suites. If the original price of a suite was \$5689 including GST, determine the sale price including GST.
- 19. Goods listed at \$180 were discounted by 22%.a. Calculate the sale price.
 - **b.** If they had sold for \$100, determine what the percentage discount would have been.
- **20.** Steve Smith buys a cricket bat for \$85, signs it and donates it for an auction.
 - If it sells for \$500, calculate:
 - a. the percentage increase in the bat's value
 - **b.** the dollar value of the signature.
- **21.** Andrew buys a pair of jeans for \$59.95. The original price tag was covered by a 30% sticker but the sign on top of the rack said 'Additional 15% off already reduced prices.'
 - **a.** Calculate the original price of the jeans. Give your answer correct to the nearest 5 cents.
 - **b.** Determine what percentage of the original cost Andrew ended up saving.
- **22.** Café Noir charges a 1% levy on the bill for trading on Sundays. If the final bill is \$55.55, determine the original price, taking into account that the levy has been charged and then 10% GST has been added.





To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

Topic 4 Applications of percentages

4.1 Pre-test

1. \$7.50 2. C

3. 22%, $\frac{1}{4}$, 0.31, $\frac{3}{5}$, 111%

- **4**. C
- **5.** \$18.40
- **6.** \$76.50
- 7.5%
- 8. D

9. 19 years 3 months

- **10.** D
- **11.** 2.55%
- **12.** B
- **13.** True **14.** 27%
- **15.** Australia

4.2 Percentages

1.	a. 0.24	b. 0.13	c. 0.015	d. 2.5
2.	a. 0.47	b. 0.066	c. 1.098	d. 0.1002
3.	a. $\frac{1}{5}$	b. $\frac{7}{20}$	c. $\frac{61}{100}$	d. $\frac{21}{20}$
4.	a. $\frac{11}{100}$	b. $\frac{41}{50}$	c. $\frac{1}{8}$	d. $\frac{101}{50}$
5.	a. 15%	b. 85%	c. 310%	d. 2.4%
6.	a. 87.5%	b. 60%	c. 83.33%	d. 233.33%
7.	a. 10%, 25%,	75%, $\frac{7}{8}$, 1.6,	2.4, $3\frac{1}{2}$	
	b. 4.5%, 1509	$\%, 2\frac{1}{3}, 2.8, 3,$	$330\%, 3\frac{4}{5}$	
8.	30%			
9.	56.67%			
10.	30%			
11.	35.29%			
12.	30%			
13.	a. 4.65%	b. 1.44%		
	20			

14. a. 30 b.

Free throw results	Number of students	Percentage of students
No shots in	3	10%
One shot in, three misses	11	36.6%
Two shots in, two misses	10	33.3%
Three shots in, one miss	4	13.3%
All shots in	2	6.6%

- **c.** 11
- **d.** 46.6%
- 15. Bag B will pass. Bag A will not pass.
- **16.** \$7.27
- 17. Answers will vary. To calculate the percentage, fraction and decimal of a particular brand, the number of phones of that brand needs to be divided by the total number of phones.
 18. a. 0% b. 72% c. ¹⁴/₂₅ d. ⁴¹/₁₀₀

18.	a.	0%	b.	72%
19.	a.	38%	b.	$\frac{8}{21}$

4.3 Finding percentages of an amount

1.	a. 10	b. 16	c. 3	d. 3	
2.	a. 93	b. 6	c. 6	d. 28	
3.	a. 77	b. 39	c. 63	d. 4000	
4.	a. 66	b. 17	c. 42	d. 95	
5.	a. 190	b. 55	c. 12	d. 25	
6.	a. 13.2	b. 1.9	c. 24.75	d. 11.1	
7.	a. 58.9	b. 20.8	c. 14.4	d. 98.4	
8.	D				
9.	a. \$2.70	b. \$7.15	c. \$5.75	d. \$6.05	
10.	a. \$0.20	b. \$4.30	c. \$0.05	d. \$0.05	
11.	a. \$0.10	b. \$0.00	c. \$0.00	d. \$12.65	
12.	a. \$2.20	b. \$1.80	c. \$73.50	d. \$18.00	
13.	a. \$1.05	b. \$2.05	c. \$32.20	d. \$4.80	
14.	54 000				
15.	a. 2	b. 38			
16.	\$267.50				
17.	114 minutes				
18.	\$855				
19.	23%				
20.	a. 36.3 kg	b. 60 lb	c. 166 cm		
21.	a. 22.5 kg	b. 32 km	c. \$9.60		
22.	110				
23.	27.9 seconds				
24.	a. 13 608 peo	ople	b. 17 820 peo	ople	
25.	20 years old				
26 .	\$0.80				
27.	27. Sister: 9 years old; grandfather: 90 years old				
28.	a. 14				
	b. 7.69% of s	students achie	ved a score of	40 or more, which	
	is just belo	ow the state av	verage.		
29.	a. 78 minute	S	b. 282 minut	es	
	c. 21.6%		d. 155.1 min	utes	
30.	60 years old				

4.4 Discount

1. a. \$42	b. \$46.25
2. a. \$49.50	b. \$76
3. a. 10%	b. 50%

4.	a. $33\frac{1}{3}\%$	b. 25%	
5.	a. \$850	b. \$200	
6.	a. \$83.60	b. \$104	
7.	a. \$64.70	b. \$241.	50
8.	a. 40%	b. 28%	
9.	a. 28%	b. 22%	
10.	a. \$45	b. \$45	c. \$36
11.	25%		
12.	a. Mobile phone \$c. \$8.35	\$95	b. Surfboard and biked. No
13.	a. \$70	b. \$280	
14.	\$62.96		
15.	a. \$41.65	b. Yes	
16.	\$75.76		
17.	20%		
18.	17.3%		
19.	60%		
20.	\$243.70		
21.	a. \$121.60; \$140	.80	b. Profit
22.	А		

- 23. Yes, there is a difference in the meanings. 75% off 200 = 150 off the price, so you would pay only 50. 75% of \$200 = \$150, i.e. $\frac{3}{4}$ of \$200
- 24. $1.00/12.00 \times 100\% = 8.33\%$, so this is an 8.33\% discount.
- 25. Henry pays \$954; Sancha pays \$991.20. Henry has the best buy.
- 26. No, the statement is not correct. For example, if you have a cost of \$100, a 50% discount = \$50 and a 40% discount (on that (50) = (20).

Total discount = \$70; this represents a 70% discount, not 90%.

- 27. a. 65% **b.** 111% **c.** 94% **d.** 200%
- **28.** 95% of \$63.20 = \$60.05; 75% of \$79 = \$59.25. The two methods calculate percentages of different amounts so they result in different answers.
- **29.** a. 33.33%
 - **b**. This deal is worse than the deal offered in part **a** as it is equivalent to only a 25% discount; however, it should be used if you only want to buy two soaps.

4.5 Profit and loss

1. a. \$5 profit	b. \$10 profit
2. a. \$37.90 profit	b. \$8.55 loss
3. a. \$25.20	b. \$87
4. a. \$1690	b. \$53.25
5. a. \$932	b. \$4780.20
6. a. \$36.00	b. \$12.50
7. a. \$2660	b. \$324.95
8. a. \$545	b. 156%
o \$120	

	0.	a.	1	:	4
--	----	----	---	---	---

- **b.** 25%
- **c.** 1 : 5
- **d.** 20%
- e. The ratio of the profit to the cost price as a fraction is the same as the percentage profit on the cost price.
- **11. a.** \$325
 - **b.** 27%
 - **c.** 21%
 - d. The percentage profit is greater on the cost price.
- **12. a.** \$79.95 **b.** 57%
- **13. a.** \$39 **b.** \$27 **c.** \$274.45 **d.** \$66
- **c.** \$685.75 **14. a.** \$960 **b.** \$51.75

15. a. \$1.00 profit per kg

- **b.** 55.6%
- c. 35.7%
- d. The percentage profit is greater on the cost price.
- **b.** 49% **c.** 33% 16. a. \$77
- 17. C
- **18.** 172%
- **19.** 50%
- 20. 60%, 40%; \$33 000, \$22 000
- 21. \$103 520

22.	Cont	

Cost per item	Items sold	Sale price	Total profit
\$4.55	504	\$7.99	\$1733.76
\$20.00	402	\$40.00	\$8040.00
\$6.06	64 321	\$9.56	\$225 123.50
\$47.65	672	\$89.95	\$28 425.60

23. a. i. \$100, \$5500, \$2.50

- ii. Car, shoes, cookies
- iii. Not fair; profit should be compared as a proportion of cost.
- **b.** i. 500%, 20.75%, 250%
 - ii. Shoes, cookies, car
 - iii. Fairer than in part a
- c. i. 83.3%, 17.2%, 71.4%
 - ii. Shoes, cookies, car
- iii. Not fair; the profit should be calculated on the cost.
- 24. James paid \$3240. The total percentage loss was 46%.

4.6 Goods and Services Tax (GST) and **Income Tax**

1. GST is a tax of 10% levied by the Australian federal government on goods and services.

2. a-e. Yes f. No	
3. a. \$0.45	b. \$4.95
4. a. \$0.21	b. \$2.33
5. a. \$0.39	b. \$4.24
6. a. \$3.50	b. \$38

9. \$120

7. a. \$5.91 b	\$663.64	4.7 Review que	estions	
8. \$2.75		1. a. \$21.70	b. \$178.35	C.
9. \$40.91		2. \$5.95		
10. \$65 350		3. a. 32%		
11. \$60.21		b. 24.24%		
12. \$1020.80		c. The percentage	ge profit is great	er on
13. a. 1.1 (85 <i>t</i> + 40)	b. \$371.25	4. 13%		
14. a. 1.1 (45 x + 100)	b. \$1100	5. \$77.03		
15 \$98 18		6. 34%		
16 a \$11 17	h \$55.83	7. 9.375%		
17 NZ\$02	D . \$ 55.05	8. \$32.20		
18 2 \$80117	b \$19/30.03	9. \$144.65		
c. 21.80%	D. \$17 + 50.05	10. a. \$400	b. \$640	
19. a. \$121 575	b. \$120,001-\$180,000	11. \$377.27		
c. 37%	d. \$34 119.75	12. \$216364		
e. 28.1%		13. \$48.62		
20. Inclusive includes (GST in the total price and exclusive	14. \$83.68		
excludes GST from	the total price.	15. 4.11 kg		
21. GST is equal to 10% of the pre-GST price, which is		16. \$112.50		
less than 10% of the	GST-inclusive price. For example,	17. Loss of \$463.03	;	
if an item costs \$10	0 pre-GST, the GST would be \$10	18. \$4171.93		

GST-inclusive price would be \$11, not \$10. 22. 10% off the GST-inclusive price is equal to 99% of the pre-GST price. For example, if an item costs \$100 pre-GST, the GST would be \$10 and the GST-inclusive price would be \$110. Taking 10% off the GST-inclusive price would be

and the GST-inclusive price would be \$110. 10% of the

\$99, not \$100.
23. a. \$1400 b. 11
24. a.
$$\$\frac{P}{10}$$
, $\$\frac{11P}{10}$ b. $\$\frac{10A}{11}$, $\$\frac{A}{11}$

25. a. 12 kopeks, 1233 plens **b.** \$4.93 GST; total price \approx \$54.27

Project

- 1. Metals used as alloying elements with gold are silver, copper, zinc, palladium, nickel, iron and aluminium.
- 2. 27 g gold, 8.01 g copper, 0.99 g silver

3. 6 g, $\frac{1}{6}$

- 4. From pink to rose to red gold, the percentage of silver decreases, causing the gold alloy to darken in colour. At the same time, the percentage of copper increases, also contributing to the darker colour.
- 5. The copper would colour the gold with its familiar reddish colour so that it would not be white.
- 6. Red gold and blue gold each have 75% gold and 25% of another metal. In the case of red gold, the contributing metal is copper; blue gold contains iron.
- 7. 19.2 carat
- 8. Sample responses can be found in the worked solutions in the online resources.

с. Т	he percentage	e profit is greater on the cost price.
4. 13%		
5. \$77.	03	
6. 34%		
7. 9.37	5%	
8. \$32.	20	
9. \$144	1.65	
10. a. \$ 4	100	b. \$640
11. \$377	7.27	
12. \$216	5364	
13. \$48.	62	
14. \$83.	68	
15. 4.11	kg	
16. \$112	2.50	
17. Loss	of \$463.03	
18. \$417	1.93	
19. a. \$	140.40	b. 44.4%
20. a. 48	38%	b. \$415
21. a. \$	100.75	b. 40.5% saved

\$67.55

22. \$50

5 Ratios and rates

LESSON SEQUENCE

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LESSON 5.1 Overview

Why learn this?

Ratios are used to compare different values. They tell us how much there is of one thing compared to another. We can use ratios to compare how many boys there are in a class compared to girls. The ratio 12 : 17 tells us that there are 12 boys and 17 girls. The symbol : is used to separate the two values.

Ratios are commonly used in cooking and are particularly helpful if you need to adjust a recipe for more or fewer people. If a recipe for four people requires two cups of flour to one cup of water (a ratio of 2:1), then if we need to cook for only two people we can halve the ratio (1:0.5) and determine that we need one cup of flour to half a cup of water. Understanding ratios is important as they are used in money transactions, perspective drawings, enlarging or reducing measurements in building and construction and dividing items equally within a group.

Rates are ratios that compare quantities in different units. Imagine you want to compare two different brands of chocolate to see which is the best value. One chocolate block weighs 250 grams and costs \$3.50 and the other weighs 275 grams and costs \$3.66. Since the



cheaper chocolate block is also smaller, you do not know if it is better value than the larger block. Using rates, you will be able to determine which is the better buy. You will commonly see rates used for pricing petrol, displaying unit prices in supermarkets, paying hourly wages and determining problems based on speed, time and distance.



Exercise 5.1 Pre-test

1.	MC Select which on	e of the following opt	ions is the simplest fo	orm of the ratio 18:24	4.
	A. 2 : 3	B. 3 : 4	C. 4 : 3	D. 6 : 8	E. 9 : 12
2.	A school has 3 boys how many boys are i	to every 5 girls. A par n this class.	rticular class, where th	nis ratio applies, has 1	15 girls. Calculate
3.	Mc Select all of the	following that are the	same as the ratio 5 c	m to 1 m.	
	A. 1 : 20	B. 5 : 100	C. 2 : 50	D. 2 : 25	E. 25 : 500
4.	MC In a hockey seas 3 draws in the season A. 9	son, one team has a ra n. What is the total nu B. 12	tio for wins, losses an mber of games the tea C. 24	ad draws of 3 : 4 : 1. 7 am played this season D. 8	The team had ? E. 10

- 5. A recipe requires 240 g of flour, 4 eggs and 150 g of butter in order to make a dozen portions.a. Calculate how much flour is required to make 60 portions.
 - **b.** Calculate how many eggs are required for 21 portions.
 - c. Calculate how many portions can be made using 525 g of butter.
- 6. Calculate the value of *m* in the following proportion equations.

a.
$$\frac{m}{6} = \frac{5}{12}$$
 b. $\frac{10}{7} = \frac{6}{m}$

- **7.** In a tennis tournament, Team A won 11 sets out of a possible 18, while Team B won 7 sets out of a possible 10. Compare these results to determine which team performed better.
- 8. Cecil, Darius and Eva combine funds to buy a ticket for a prize worth \$2000. They contribute to the ticket in the ratio 3 : 1 : 4 respectively, and decide that they will split the money in the same ratio if they win. Calculate how much Cecil would receive if they win the prize.
- 9. Express the following as rates in the units given.
 a. 464 words written in 8 minutes in the unit words/minute
 b. 550 litres of water flowing through a pipe in 12 minutes in the unit kL/h
- 10. Write the following ratios in their simplest form.

a. 3.5 : 0.45 **b.**
$$\frac{7}{10}$$
 : 1 **c.** $4m^2n$: $2mn^2$

11. On signposts, the gradient of a hill can be written as a ratio. Write down the ratio (in its simplest form) of a hill with the vertical height of 200 m and the horizontal length of 1 km.



- 12. MC On a distance-time graph, the horizontal axis is measured in hours, and the vertical axis is measured in kilometres. From the list select the correct representation for the units of speed.
 - A. km/h B. kilometre/h C. kms/hours
 - **D.** kilometres per hour **E.** h/km
- **13.** A boy rides a bicycle for 7 hours. Use the graph to choose the correct speeds he travels at and complete the following sentence.

He travels at ______ for 3 hours, stops for two hours at his friend's house and then travels home at a speed of ______.



- 14. Three small towns have 7800 residents in total. Towns A and B have a ratio of 2 : 5 residents, while towns B and C have a ratio of 3 : 1. Calculate how many residents live in town B.
- 15. A piece of paper (P5) is 15 cm in height and 21 cm in length. A series of papers with the same height-to-length ratio exists as follows. The next piece of paper in the series is known as P4, and the height of P4 is equal to the length of P5. The next size, P3, has a height equal to the length of P4. Following this pattern, calculate the dimensions (height and length in cm) of a P2 piece of paper, giving your answer as an unrounded decimal.

LESSON 5.2 Introduction to ratios

LEARNING INTENTION

At the end of this lesson you should be able to:

• compare quantities using ratios.

▶ 5.2.1 Ratios

- Ratios are used to compare quantities of the same kind.
- In the diagram below, the ratio of blue squares to pink squares is 2 : 4 (the quantities are separated by a colon). This is read as '2 to 4'.
- The order of the numbers in a ratio is important. If the ratio of flour to water is 1 : 4, 1 corresponds to the quantity of flour and 4 corresponds to the quantity of water.



• Ratios can also be written in fractional form: $1:4 \Leftrightarrow \frac{1}{4}$.

Note: This does not mean that the quantity on the left of the ratio is one quarter of the total.

- Ratios can also be written as percentages; for example, if 20% of a class of Year 8 students walked to school, then 80% did not walk to school — a ratio of 1 : 4.
- Ratios do not have names or units of measurement.
- Before ratios are written, the numbers must be expressed in the same unit of measurement. Once the units are the same, they can be omitted.
- Ratios contain only whole numbers.

COLLABORATIVE TASK: Ratio stations

Equipment: coloured blocks or counters (at least three different colours), paper, pen

- 1. Set up four stations around the room, each with at least 10 blocks of at least three different colours.
- 2. Divide the board into four sections, one for each station so that people can write their ratios on the board.
- 3. In small groups, begin at any station and write at least *three* different ratios to describe the relationships between the blocks. At least one of these ratios must be a ratio of a part to a whole. Record these ratios in your book, simplifying where possible. Make sure that you write down what your ratio represents, such as red blocks to blue blocks.
- 4. Move around the stations and repeat step 3, visiting all stations if time permits.
- 5. Share your findings by writing the ratios on the board.
- 6. What is the difference between comparing a part to a whole and comparing a part to another part?

WORKED EXAMPLE 1 Expressing quantities as ratios

Look at the completed game of noughts and crosses and write the ratios of:

- a. crosses to noughts
- **b.** noughts to unmarked spaces.

X	0	
X	X	X
0		0

THINK	WRITE
a. Count the number of crosses and the number of noughts. Write the	a. 4:3
two numbers as a ratio (the number of crosses must be written first).	
b. Count the number of noughts and the number of unmarked spaces.	b. 3:2
Write the two numbers as a ratio, putting them in the order required	
(the number of noughts must be written first).	

WORKED EXAMPLE 2 Writing a statement as a ratio

Rewrite the following statement as a ratio: 7 mm to 1 cm.

THINK

- **1.** Express both quantities in the same unit. To obtain whole numbers, convert 1 cm to mm (rather than 7 mm to cm).
- 2. Omit the units and write the two numbers as a ratio.

WRITE

7 mm to 1 cm 7 mm to 10 mm 7:10



▶ 5.2.2 Expressing one part of a ratio as a fraction of the whole

- If you are given a ratio whose parts together represent the whole, you can express one part of the ratio as a fraction of the whole.
- To express one part of a ratio as a fraction of the whole consider the total number of parts in the ratio.
- In the example shown, there are 2 blue squares and 4 pink squares giving a ratio of blue : pink = 2 : 4. The total number of parts in the ratio is 2+4=6. The blue squares make up 2 of the 6 total parts and can



therefore be expressed as $\frac{2}{6}$.

Expressing one part of a ratio as a fraction of the whole

In general, to express a part of a ratio as a fraction of the whole, write the number from the ratio as the numerator and the sum of both numbers in the ratio as the denominator.

For example, 3 in the ratio 3 : 4 can be expressed as $\frac{3}{3+4} = \frac{3}{7}$ of the whole.

WORKED EXAMPLE 3 Expressing one part of a ratio as a fraction of the whole

The number of tries scored by two teams in a rugby match was in the ratio 1 : 3. Express the number of tries the first team scored as a fraction of the whole number of tries scored.



THINK

WRITE 1+3=4

1

 $\overline{4}$

- 1. Determine the total number of parts in the ratio by summing the parts.
- **2.** Express the first part (1) as a fraction of the whole (4).
- **3.** Write the answer.

The first team scored $\frac{1}{4}$ of the total number of tries scored.

▶ 5.2.3 Ratios involving more than two numbers

- Ratios can be extended to compare more than two quantities of the same kind. Each quantity being compared should be split by the : symbol.
- For example, if a family has 1 dog, 2 cats and 3 goldfish, the ratio of dogs to cats to goldfish is 1:2:3.



Exercise 5.2 Introduction to ratios		learnon
5.2 Quick quiz on	5.2 Exe	ercise
Individual pathways		
PRACTISE 4, 6, 9, 11, 14, 17, 20, 22, 25 	CONSOLIDATE 2, 5, 7, 10, 12, 15, 18, 21, 23, 26	MASTER 3, 8, 13, 16, 19, 24, 27
 Fluency 1. WE1 Examine the completed gam a. noughts to crosses b. crosses to noughts c. crosses to total number of space d. total number of spaces to nought 	e of noughts and crosses and write the s ts	e ratios of: $\begin{array}{c c} X & X & O\\ \hline O & O & X\\ \hline X & X & O\\ \end{array}$
 e. noughts in the top row to crosse 2. Examine the coloured circles show a. Black : red b. Red : b d. Black : aqua e. Aqua : 3. Examine the coloured circles show a. Black : (red and aqua) d. Aqua : total circles 	 s in the bottom row. wn and then write the following ratios lack c. Aqua : black red wn and then write the following ratios b. Aqua : (black and red) e. Red : total circles 	c. Black : total circles



- 3 were teachers and the rest were senior students. Write the following ratios.
 - a. Teachers : juniors
 - **c.** Seniors : teachers
 - e. Juniors : other participants in the survey
- **12.** Write each of the following as a mathematical ratio in simplest form.
 - a. In their chess battles, Lynda has won 24 games and Karen has won 17.
 - **b.** There are 21 first-division teams and 17 second-division teams.
 - c. Nathan can long-jump twice as far as Rachel.
 - d. At the school camp there were 4 teachers and 39 students.
- 13. Write each of the following as a mathematical ratio in simplest form.
 - a. In the mixture there were 4 cups of flour and 1 cup of milk.
 - **b.** Elena and Alex ran the 400 m in the same time.
 - c. The radius and diameter of a circle were measured and their lengths recorded.
 - d. The length of a rectangle is three times its width.

- **b.** Juniors : seniors
- d. Teachers : students

- 14. Write each of the following as a mathematical ratio in simplest form.
 - a. On Friday night 9 out of every 10 people enjoyed the movie.
 - b. The length of one side of an equilateral triangle is compared to its perimeter.
 - c. The length of one side of a regular hexagon is compared to its perimeter.
 - **d.** The number of correct options is compared to the number of incorrect options in a multiple-choice question containing five options.
- **15.** A pair of jeans originally priced at \$215 was purchased for \$179. State the ratio of:
 - a. the original price compared to the selling price
 - **b.** the original price compared to the discount.
- 16. Matthew received a score of 97% for his Maths test. Write the ratio of:a. the marks received compared to the marks lost
 - **b.** the marks lost compared to total marks possible.
- **17.** Rewrite the following statements as ratios.
 - **a.** \$3 to \$5 to \$9
 - **b.** 2 days to 1 week to 2 weeks
 - c. 2 shares to 3 shares to 5 shares
 - d. 1 principal to 5 teachers to 95 students
- **18.** Given the following fractions, express the first number in the ratio as a fraction of the whole.

a. 3:7	b. 4:11	c. 13:12	d. 7:2

- **19.** For each comparison that follows, state whether a ratio could be written and give a reason for your answer. (*Remember:* Before ratios are written, numbers must be expressed in the same unit of measurement.)
 - a. Anna's mass is 55 kg. Her cat has a mass of 7 kg.
 - **b.** Brian can throw a cricket ball 40 metres, and John can throw the same ball 35 metres.
 - c. The cost of painting the wall is 55; its area is 10 m^2 .
 - d. On one trip, the car's average speed was 85 km/h; the trip took 4 h.
- **20.** For each comparison that follows, state whether a ratio could be written and give a reason for your answer. (*Remember:* Before ratios are written, numbers must be expressed in the same unit of measurement.)
 - a. Brett's height is 2.1 m. Matt's height is 150 cm.
 - **b.** Jonathan apples cost \$2.40 per dozen; Delicious apples cost \$3.20 per dozen.
 - c. Mary is paid \$108; she works 3 days a week.
 - d. David kicked 5 goals and 3 behinds (33 points); his team scored 189 points.
- **21. a.** If 17% of students in a class have sports training once a week, write as a ratio the number of students who have sports training once a week compared to the students who do not.
 - **b.** A survey found that only 3% of workers take their lunch to work on a regular basis. Write as a ratio the number of workers who do not take their lunch to work compared to those who do.





Reasoning

- **22.** A recipe to make enough spaghetti bolognaise to feed four people needs 500 grams of mincemeat. According to this recipe, how much mincemeat would be needed to make enough spaghetti bolognaise to feed a group of nine people? Show all working.
- **23.** Meredith wins two-thirds of her games of netball this season. Write down her win-to-loss ratio.
- 24. Why doesn't a simplified ratio have units?

Problem solving

- **25.** Out of 100 people selected for a school survey, 68 were students, 5 were teachers and the rest were support staff.
 - a. Write the ratio of teachers to students.
 - **b.** Write the ratio of support staff to teachers.
 - **c.** Write the ratio of students to people surveyed.
 - **d.** Write the number of students as both a fraction and a percentage of the number of people surveyed.
 - e. Write the number of students as both a fraction and a percentage of the number of teachers surveyed.
- **26.** In class 8A, there are 4 boys and 5 girls. In class 8B, there are 12 boys and 15 girls. In class 8C, there are 8 boys and 6 girls.



- a. For each class, write the ratio of boys to girls.
- **b.** Compare the results from part **a** to identify the two classes in which the proportions are the same.
- c. Class 8A joins class 8B to watch a program for English. Determine the resulting boy-to-girl ratio.
- d. Class 8C joins class 8B for PE lessons. Determine the boy-to-girl ratio in the combined PE class.
- e. Is the ratio of boys to girls watching the English program equivalent to the ratio of boys to girls in the combined PE class?
- **27.** The ratio of gold coins to silver coins in a purse is 2 : 5. If there are 10 gold coins in the purse, calculate the smallest number of coins that needs to be added to the purse so that the ratio of gold coins to silver coins changes to 3 : 4.



LESSON 5.3 Simplifying ratios

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- convert between equivalent ratios
- simplify ratios.

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● 5.3.1 Equivalent ratios

- When the numbers in a ratio are multiplied or divided by the same number to obtain another ratio, these two ratios are said to be equivalent. (This is a similar process to obtaining equivalent fractions.)
- Consider the diagram shown. A cordial mixture can be made by adding one part of cordial concentrate to four parts of water.



- The ratio of concentrate to water is 1 to 4 and is written as 1 : 4.
- By applying the knowledge of 'equivalent ratios', the amount of cordial can be doubled.
- This can be achieved by keeping the ratio of concentrate to water the same by doubling the amounts of both concentrate and water.



- The relationship between the amount of concentrate to water is now 2 : 8, as shown in the above diagram.
- The ratios 2:8 and 1:4 are equivalent. In both ratios, there is 1 part of concentrate for every 4 parts of water.

Equivalent ratios

Ratios are equivalent if the numbers on either side have the same relationship. They work in the same way as equivalent fractions.

● 5.3.2 Simplifying ratios

• A ratio is simplified by dividing all numbers in the ratio by their highest common factor (HCF). For example, the ratio 4:8 can be simplified to 1:2.



• Like fractions, ratios are usually written in simplest form; that is, reduced to their lowest terms.

WORKED EXAMPLE 4 Simplifying ratios

Express the ratio 16 : 24 in simplest form.

THINK

- **1.** Determine the largest number by which both 16 and 24 can be divided (i.e. the highest common factor).
- **2.** To go from the ratio with the bigger values to the ratio with the smaller values, divide both 16 and 24 by 8 to obtain an equivalent ratio in simplest form.



2:3

3. Write the answer.

WORKED EXAMPLE 5 Simplifying ratios of quantities expressed in different units

Write the ratio of 45 cm to 1.5 m in simplest form.

THINK	WRITE
1. Write the question.	45 cm to 1.5 m
2. Express both quantities in the same unit by changing 1.5 m into cm. (1 m = 100 cm)	45 cm to 150 cm
3. Omit the unit and write the two numbers as a ratio.	45:150
4. Determine the HCF by which both 45 and 150 can be divided.	The HCF is 15.
5. Simplify the ratio by dividing both sides by the HCF.	45:150
	$\div 15$) $\div 15$
	3 :10
6 Write the answer	$3 \cdot 10$

Simplifying fractional and decimal ratios

- Sometimes you will come across ratios of quantities that are fractions or decimal numbers. In order to simplify them, you will first need to convert them into whole numbers.
- To convert ratios containing fractions into whole numbers, convert each fraction to the equivalent fraction with the lowest common denominator, then multiply both sides by the lowest common denominator.
- To convert ratios containing decimals into whole numbers, multiply both sides by the power of 10 that converts both sides into whole numbers.

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WORKED EXAMPLE 6 Simplifying ratios involving fractions



WORKED EXAMPLE 7 Simplifying ratios involving decimals

Write the following ratios in simplest form.	
a. 2.1 to 3.5	b. 1.4 : 0.75
тнікк	WRITE
a. 1. Write the decimals in ratio form.	a. 2.1 : 3.5
2. Both decimals have 1 decimal place, so multiply each by 10 will produce whole numbers.	$\times 10 \begin{pmatrix} 2.1 : 3.5 \\ 21 : 35 \end{pmatrix} \times 10$
3. Determine the HCF of 21 and 35.	The HCF is 7.
	•

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4. Simplify the ratio by dividing both sides by the HCF.

- **5.** Write the answer.
- **b.** 1. Write the decimals in ratio form.
 - 2. Because 0.75 has 2 decimal places, multiply each decimal by 100 to produce whole numbers.
 - 3. Determine the HCF of 140 and 75.
 - 4. Simplify the ratio by dividing both sides by the HCF.
 - **5.** Write the answer.

Digital technology

Since simplifying ratios follows a similar process to simplifying fractions, a calculator can be used to help check your answer. For example, in Worked example 7a the ratio 2.1 to 3.5 was simplified to 3:5.

Using a calculator, input $2.1 \div 3.5$, then use the decimal-to-fraction button to display the answer as a fraction in simplest form.

Simplifying ratios containing algebraic terms

• If the ratio contains algebraic terms, divide both parts of the ratio by the highest common factor including common algebraic terms.

WORKED EXAMPLE 8 Simplifying ratios containing algebraic terms

Simplify the following ratios.

a. $10a^2b$: $15ab^2$	b. 3mn : 6mn
ТНІМК	WRITE
a. 1. Write the ratios.	a. $10a^2b:15ab^2$
2. Determine the HCF of $10a^2b$ and $15ab^2$.	The HCF is 5ab.
3. Simplify the ratio by dividing both sides by 5 <i>ab</i> .	$\frac{10a^2b}{5ab} : \frac{15ab^2}{5ab}$
 Cancel common factors to obtain the ratio in sim form and write the answer. 	applest $2a: 3b$

$$\div 7 \begin{pmatrix} 21:35\\ 3:5 \end{pmatrix} \div 7$$

3:5
b. 1.4:0.75

$$\times 100 \begin{pmatrix} 1.4:0.75\\ 140:75 \end{pmatrix} \times 100$$

The HCF is 5.

$$\div 5 \begin{pmatrix} 140:75\\ 28:15 \end{pmatrix} \div 5$$

28:15

b. 1 2	. Write the ratios. 2. Determine the HCF of 3 <i>mn</i> and 6 <i>mn</i> .	b.	3 <i>mn</i> : 6 <i>mn</i> The HCF is 3 <i>mn</i> .
3	5. Simplify the ratio by dividing both sides by 3mn.		$\frac{3mn}{3mn}$: $\frac{6mn}{3mn}$
4	• Cancel common factors to obtain the ratio in simplest form and write the answer.		1:2

On Resources

eWorkbook Topic 5 Workbook (worksheets, code puzzle and project) (ewbk-1936)

Interactivities Individual pathway interactivity: Simplifying ratios (int-4413) Simplifying ratios (int-3734)

Exercise 5.3 Simplifying ratios

5.3 Quick quiz on	5.3 Ex	ercise
Individual pathways		
 PRACTISE 1, 3, 6, 8, 10, 12, 14, 17, 21, 25, 26, 29 	CONSOLIDATE 2, 4, 7, 9, 13, 15, 18, 22, 23, 27, 30	MASTER 5, 11, 16, 19, 20, 24, 28, 31
_		
Fluency	ast form	
1. WE4 Express each ratio in simpl	est form.	
a. 5 : 10 b. 6 : 18	c. 24 : 16 d. 21 :	14 e. 15 : 35
2. Express each ratio in simplest for	m.	
a. 27:36 b. 45:54	c. 50 : 15 d. 84 :	e. 88 : 132
3. WE5 Write the following ratios	in simplest form.	
a. 8 cm to 12 cm	b. \$6 to \$18	c. 80 cm to 2 m
d. 75 cents to \$3	e. 300 mL to 4 L	
4. Write the following ratios in simp	plest form.	
a. 500 g to 2.5 kg	b. \$4 to \$6.50	c. 2500 m to 2 km
d. 30 cents to \$1.50	e. 2 h 45 min to 30 min	
5. Write the following ratios in simp	plest form.	
a. 0.8 km to 450 m b. $1\frac{1}{2}$	min to 300 s c. 3500 mg to 1.5	d. \$1.75 to \$10.50

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6.	WE6 Simplify the f	following ratios.			
	a. $\frac{1}{3}$ to $\frac{2}{3}$	b. $\frac{5}{7}$ to $\frac{6}{7}$	c. $\frac{1}{4}:\frac{1}{2}$	d. $\frac{3}{10}$:	1 e. $1\frac{2}{3}$ to $\frac{1}{3}$
7.	WE7 Write the follo	owing ratios in simp	olest form.		
	a. $1\frac{1}{4}:1\frac{1}{2}$	b. $3\frac{1}{3}$ to $2\frac{1}{2}$		c. $1:1\frac{3}{5}$	d. $3\frac{1}{4}$ to $2\frac{4}{5}$
8.	Write the following	ratios in simplest fo	orm.		
	a. 0.7 to 0.9	b. 0	0.3:2.1		c. 0.25 : 1.5
9.	Write the following	ratios in simplest fo	orm.		
	a. 0.375 to 0.8	b. C	0.01:0.1		c. 1.2 : 0.875
10.	WE8 Simplify these	e ratios.			
	a. 2 <i>a</i> : 10 <i>b</i>	b. 6	bp: 3p		c. $2x^2 : 3x$
11.	Simplify these ratio	s.			
	a. $36m^3n^2$: $48m^2n^2$	b. a	$ab:4ab^2$		c. $10^3 x : 10x^3$

Understanding

12. Complete the patterns of equivalent ratios.

1:3 2:6 _:9 _ : 12 5:__

13. Complete the patterns of equivalent ratios.

- 2:14:2
- __:4
- _ : 8
- 20 : ___

14. Complete the patterns of equivalent ratios.

2:3 4:6 6:__

- _ : 12
- __: 24

15. Complete the patterns of equivalent ratios.

64:32 _ : 16

- ___: 8 ___: ___
- _ :1

16. Complete the patterns of equivalent ratios.

48:64

- 24 : ___
- 12 : ___
- __:8
- __:__

	and Donna's averageb. In a basketball gamc. The capacity of a pd. Joseph ran 600 m i	ge speed was 150 km/ ne, the Tigers beat the plastic bottle is 250 mI n 2 minutes while Ma	h. Magic by 105 points t and the capacity of a ya ran the same distant	o 84 points. glass container is 2 L. ce in 96 seconds.		
19.	 One serving of a population 3.6 g of protein 20 g of carbohydra 3.3 g of dietary fib. Write the following rate a. Sugar to carbohydra b. Fat to protein c. Protein to fibre d. Sodium to protein 	 alar cereal contains: 0.4 g of fat 1 g of sugar re 84 mg of sociatios in simplest form: rate 	dium.	Weet-Bir Wee	HENDER HENDER HENDER HENDER	
20.	MC Wollongong's population to that of S	pulation is 232 000 an Sydney is:	nd Sydney's populatior	n is 5.22 million. The ra	tio of Wollongong's	
	A. 2 : 45	B. 4:9	C. 1 : 1.8	D. 9 : 4	E. none of these.	
21.	MC When he was bor birth height to his pre	rn, Samuel was 30 cm sent height is:	long. Now, on his 20th	h birthday, he is 2.1 m t	all. The ratio of his	
	A. 3 : 7	B. 1 : 21	C. 7 : 10	D. 1:7	E. none of these.	
22.	MC The cost of ticke cheaper ticket is:	ts to two different con	certs is in the ratio 3 :	5. If the more expensiv	e ticket is \$110, the	
	A. \$180 D. \$45	B. \$80 E. \$66		C. \$50		
23.	MC A coin was tosse	d 100 times and Tails	appeared 60 times. Th	e ratio of Heads to Tail	s was:	
	A. 2 : 3	B. 3 : 5	C. 3 : 2	D. 5 : 3	E. 2 : 5	
24.	4. MC Out of a 1.25 L bottle of soft drink, Fran has drunk 500 mL. The ratio of soft drink remaining to the original amount is:					
	A. 2 : 3	B. 3 : 5	C. 3 : 2	D. 5 : 3	E. 2 : 5	
Rea	asoning					
25.	5. Explain how simplifying ratios is similar to simplifying fractions.					
26.	. Simplify the following three-part ratios, explaining your method.					

12 runs. **18.** Compare each of the following, using a mathematical ratio

17. Compare each of the following, using a mathematical ratio

b. This jar of coffee costs \$4 but that one costs \$6. **c.** While Joanne made 12 hits, Holly made 8 hits.

a. The Magpies won 8 games and the Lions won 10 games.

d. In the first innings, Ian scored 48 runs and Adam scored

(in simplest form).

a. 50 : 20 : 15 **b.** 0.4 : 1.8 : 2.2

- (in simplest form).
 - a. During a car race, Rebecca's average speed was 200 km/h



Þ

- **27.** The total attendance at a large outdoor concert was 32 200 people. Of this total, 13 800 people were female.
 - a. Calculate how many males attended the concert.
 - **b.** Compare the number of females to males by writing the ratio in simplest form.
 - **c.** Write the number of females as a fraction of the number of males.
 - **d.** What percentage of the crowd was female? How does this compare with your answer to part **c**?
- **28.** Simplify the following ratios.
 - **a.** 27wxy: 18wy **b.** $5t: t^2$



c. 6*ab* : 48*ab*

Problem solving

- **29.** In a primary school that has 910 students, 350 students are in the senior school and the remainder are in the junior school. Of the senior school students, 140 are females. There are as many junior males as there are junior females. Write the following ratios in simplest form:
 - a. Senior students to junior students
 - **b.** Senior females to senior males
 - c. Senior males to total senior students
 - d. Junior males to senior males
 - e. Junior females to the whole school population

30. Compare the following, using a mathematical ratio (in simplest form).

- **a.** Of the 90 000 people who attended the test match, 23 112 were females. Compare the number of males to females.
- **b.** A Concorde jet (no longer used) could cruise at 2170 km/h while a Cessna can cruise at 220 km/h. Compare their speeds.
- **c.** A house and land package is sold for \$750 000. If the land was valued at \$270 000, compare the land and house values.
- **d.** In a kilogram of fertiliser, there is 550 g of phosphorus. Compare the amount of phosphorus to other components of the fertiliser.
- e. Sasha saves \$120 out of his take-home pay of \$700 each fortnight. Compare his savings with his expenses.
- **31.** The table shown represents the selling price of a house over a period of time.
 - a. Compare the purchase price of the house in December 2006 with the purchase price in April 2010 as a ratio in simplest form.
 - **b.** Compare the purchase price of the house in December 2006 with the purchase price in December 2010 as a ratio in simplest form.

Date of sale	Selling price
March 2014	\$1.275 million
December 2010	\$1.207 million
April 2010	\$1.03 million
December 2006	\$850 000

- **c.** Compare the purchase price of the house in December 2006 with the purchase price in March 2014 as a ratio in simplest form.
- d. How much has the value of the house increased from December 2006 to March 2014?
- e. Compare the increase obtained in part d to the purchase price of the house in December 2006 as a ratio in simplest form.

LESSON **5.4** Proportion

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- apply the cross-multiplication method to check if a ratio is in proportion
- determine the value of pronumerals in a proportion.

● 5.4.1 Proportion eles-3772

- A proportion is a statement of equality of two ratios. For example, 12:18=2:3.
- When objects are in proportion, they have the same fractional relationship between the size of their parts and the size of the whole. For example, the rectangles below are in proportion to each other.



The following observations can be made:

• When you compare the two-coloured parts of each rectangle, there is 1 blue square for every 2 pink squares; the number of blue squares is $\frac{1}{2}$ of the number of pink squares.

- When you compare the parts with the whole rectangle, the blue squares form $\frac{1}{3}$ of the whole rectangle,

and the pink squares form the other $\frac{2}{3}$.

• If a: b = c: d or $\frac{a}{b} = \frac{c}{d}$, then using cross-multiplication, as shown below:

gives:

• If the cross products $(a \times d \text{ and } c \times b)$ are equal, then the ratios form a proportion and therefore the pair of ratios are equivalent.

 $a \times d = c \times b$

WORKED EXAMPLE 9 Determining whether a pair of ratios are in proportion

Use the cross-multiplication method to determine whether the following pair of ratios are in proportion.

```
6:9: 24:36
```

WRITE

 $\frac{6}{9} = \frac{24}{36}$

 $\frac{6}{9}$ \times $\frac{24}{36}$

216 = 216

THINK

- 1. Write the ratios in fraction form.
- 2. Perform cross-multiplication.
- 3. Check whether the products are equal, to determine whether the pair of ratios are in proportion.
- 4. Write your answer.

Therefore, the ratios are in proportion.

 $6 \times 36 = 216; 24 \times 9 = 216$

HEALTHY EATING TIPS

WORKED EXAMPLE 10 Determining	the value of a	pronumeral in a l	oroportion
TOTILE EXAMINE TO BOCOMMINING	g the value of a	pronumerarin a	

Determine the value of <i>a</i> in the proportion $\frac{a}{3} = \frac{6}{9}$.	
THINK	WRITE
1. Write the proportion statement.	$\frac{a}{3} = \frac{6}{9}$
2. Cross-multiply and equate the products.	$\frac{a}{3}$ \times $\frac{6}{9}$
3. Solve for <i>a</i> by dividing both sides of the equation by 9.	$a \times 9 = 6 \times 3$ 9a = 18 $\frac{9a}{9} = \frac{18}{9}$
4. Write your answer.	a = 2 The value of <i>a</i> is 2.

DISCUSSION

Provide an example to explain how proportion statements can be applied to other subject areas.

WORKED EXAMPLE 11 Determining the value of an unknown in a proportion

The ratio of girls to boys on the school bus was 4 : 3. If there were 28 girls, calculate how many boys there were.

THINK

- Let the number of boys be *b* and write a proportion statement. (Since the first number in the ratio represents girls, place the number of girls, 28, as the numerator.)
- 2. Cross-multiply and equate the products.
- **3.** Solve for *b* by dividing both sides by 4.
- **4.** Write the answer.







There are 21 boys.



Sewerkbook Topic 5 Workbook (worksheets, code puzzle and project) (ewbk-1936)

Interactivities Individual pathway interactivity: Proportion (int-4414) Proportion (int-3735)

5.4 Quick quiz on	5.4 Exe	learnon
Individual pathways		
 PRACTISE 1, 2, 5, 9, 11, 13, 16, 20, 23, 27, 30 	CONSOLIDATE 3, 6, 7, 10, 14, 17, 18, 21, 25, 28, 31	MASTER 4, 8, 12, 15, 19, 22, 24, 26, 29, 32
Fluency		

WE9 Use the cross-multiplication method to determine whether the following pairs of ratios are in proportion.
 2:3; 8:12

2. Use the cross-multiplication method to determine whether the following pairs of ratios are in proportion.

4:7;8:14

3. Use the cross-multiplication method to determine whether the following pairs of ratios are in proportion.

5:7;10:14

4. Use the cross-multiplication method to determine whether the following pairs of ratios are in proportion.

5:8;10:16

5. Use the cross-multiplication method to determine whether the following pairs of ratios are in proportion.

 $\frac{7}{9}; \frac{21}{25}$

6. Determine whether the following pairs of ratios are in proportion.

3.	12
8'	32

7. Determine whether the following pairs of ratios are in proportion.

14.	5
6	9

- 8. Determine whether the following pairs of ratios are in proportion.
 - $\frac{11}{12}; \frac{7}{8}$

b

9. Determine whether the following pairs of ratios are in proportion.

 $\frac{13}{15}; \frac{6}{7}$

10. Determine whether the following pairs of ratios are in proportion.

 $\frac{8}{9}; \frac{24}{27}$

11. Determine whether the following pairs of ratios are in proportion.

 $\frac{3}{5}; \frac{6}{8}$

12. Determine whether the following pairs of ratios are in proportion.

$$\frac{21}{18}; \frac{49}{42}$$

13. WE10 Determine the value of *a* in each of the following proportions.

a.
$$\frac{a}{2} = \frac{4}{8}$$
 b. $\frac{a}{6} = \frac{8}{12}$ **c.** $\frac{a}{9} = \frac{2}{3}$ **d.** $\frac{3}{a} = \frac{9}{12}$

14. Determine the value of *a* in each of the following proportions.

a.
$$\frac{7}{a} = \frac{14}{48}$$
 b. $\frac{10}{a} = \frac{3}{15}$ **c.** $\frac{3}{7} = \frac{a}{28}$ **d.** $\frac{12}{10} = \frac{a}{5}$

15. Determine the value of *a* in each of the following proportions.

a. $\frac{8}{a} = \frac{a}{a}$	b. $\frac{35}{5} = \frac{5}{5}$	c. $\frac{24}{2} = \frac{6}{2}$	d. $\frac{30}{2} = \frac{2}{2}$
12 9		16 a	45 a

Understanding

16. WE11 Solve each of the following, using a proportion statement and the cross-multiplication method.

- **a.** The ratio of boys to girls in a class is 3 : 4. If there are 12 girls, calculate how many boys there are in the class.
- **b.** In a room, the ratio of length to width is 5 : 4. If the width is 8 m, calculate the length.
- c. The team's win-loss ratio is 7 : 5. Calculate how many wins it has had if it has had 15 losses.
- **d.** A canteen made ham and chicken sandwiches in the ratio of 5 : 6. If 20 ham sandwiches were made, calculate how many chicken sandwiches were made.
- e. The ratio of concentrated cordial to water in a mixture is 1 : 5. Calculate how much concentrated cordial is needed for 25 litres of water.



- **17. a.** The ratio of chairs to tables is 6 : 1. If there are 42 chairs, calculate how many tables there are.
 - **b.** The ratio of flour to milk in a mixture is 7 : 2. If 14 cups of flour are used, calculate how much milk is required.
 - **c.** The ratio of protein to fibre in a cereal is 12 : 11. If there are 36 grams of protein, calculate the mass of fibre.
 - **d.** In a supermarket, the ratio of 600 mL cartons of milk to litre cartons is 4 : 5. If there are sixty 600 mL cartons, calculate how many litre cartons there are.
 - e. In a crowd of mobile-phone users, the ratio of men to women is 7 : 8. Calculate the number of women if there are 2870 men.
- **18.** Although we know that only whole numbers are used in ratios, sometimes in a proportion statement the answer can be a fraction or a mixed number. Consider the following proportion:

$$\frac{a}{6} = \frac{7}{4}$$
$$a \times 4 = 7 \times 6$$
$$4a = 42$$
$$a = 10.5$$

Calculate the value of *a* in each of the following proportion statements. Write your answer correct to 1 decimal place.

- **a.** $\frac{a}{7} = \frac{8}{5}$ **b.** $\frac{a}{6} = \frac{4}{5}$ **c.** $\frac{a}{3} = \frac{7}{10}$ **d.** $\frac{a}{9} = \frac{9}{10}$ **e.** $\frac{5}{a} = \frac{7}{10}$
- **19.** Calculate the value of *a* in each of the following proportion statements. Write your answer correct to 1 decimal place.
 - **a.** $\frac{8}{a} = \frac{6}{7}$ **b.** $\frac{9}{7} = \frac{a}{6}$ **c.** $\frac{13}{6} = \frac{a}{5}$ **d.** $\frac{9}{15} = \frac{7}{a}$ **e.** $\frac{7}{8} = \frac{9}{a}$
- **20.** Write a proportion statement for each situation and then solve the problem. If necessary, write your answer correct to 1 decimal place.
 - **a.** A rice recipe uses the ratio of 1 cup of rice to 3 cups of water. How many cups of rice can be cooked in 5 cups of water?
 - **b.** Another recipe states that 2 cups of rice are required to serve 6 people. If you have invited 11 people, how many cups of rice will you need?
 - **c.** In a chemical compound there should be 15 g of chemical A to every 4 g of chemical B. If my compound contains 50 g of chemical A, how many grams of chemical B should it contain?
 - **d.** A saline solution contains 2 parts of salt to 17 parts of water. How much water should be added to 5 parts of salt?



- e. To mix concrete, 2 buckets of sand are needed for every 3 buckets of blue metal. For a big job, how much blue metal will be needed for 15 buckets of sand?
- **21**. Decide whether a proportion statement could be made for each of the following ratios.
 - a. Height : age

d. Distance : time

- **b.** Mass : age
- e. Cost : number
- **c.** Intelligence : age

22. Decide whether a proportion statement could be made for each of the following ratios.

- a. Age : shoe size
- **b.** Sausages cooked : number of people
- **c.** Eggs : milk (in a recipe)
- d. Number of words : pages typed
- e. Length : area (of a square)

23. MC If
$$\frac{p}{q} = \frac{l}{m}$$
, then:
A. $p \times q = l \times m$ B. $p \times l = q \times m$ C. $p \times m = l \times q$
D. $\frac{p}{m} = \frac{l}{q}$ E. none of these is true.
24. MC If $\frac{x}{3} = \frac{y}{6}$, then:
A. $x = 2$ and $y = 4$ B. $x = 1$ and $y = 2$ C. $x = 3$ and $y = 6$
D. $x = 6$ and $y = 12$ E. all of these are true.
25. MC If $\frac{23}{34} = \frac{x}{19}$, then, correct to the nearest whole number, x equals:
A. 13 B. 12 C. 34 D. 28 E. 17
26. WC The directions on a condict bottle success mixing 25 mL of condict with 250 mL of water II

26. MC The directions on a cordial bottle suggest mixing 25 mL of cordial with 250 mL of water. How much cordial should be mixed with 5.5 L of water?

 A. 0.55 mL
 B. 5.5 mL
 C. 55 mL
 D. 550 mL
 E. 5500 mL

Reasoning

- **27.** In a family, 3 children receive their allowances in the ratio of their ages, which are 16 years, 14 years and 10 years. If the oldest child receives \$32, determine how much the other two children receive.
- **28.** Two classes each contain 8 boys. In one class, the ratio of boys to girls is 1 : 2; in the other, it is 2 : 1. If the two classes combine, determine the new ratio.
- **29.** In jewellery, gold is often combined with other metals. 'Pink gold' is a mixture of pure gold, copper and silver in the ratio of 15 : 4 : 1.

'White gold' is a mixture of pure gold and platinum in the ratio of 3 : 1.

a. Calculate what fraction of both pink and white gold jewellery is pure gold.

Pure gold is 24 carats and is not mixed with other metals. For most jewellery, however, 18-carat gold is used.

- **b.** Using your answer to part **a**, show why jewellery gold is labelled 18 carats.
- **c.** If the copper and silver in an 18-carat bracelet weigh a combined 2 grams, calculate the weight of gold in the bracelet.
- d. If the price of gold is \$35 per gram, calculate the cost of the gold in the bracelet from part c.



Problem solving

- **30.** The nutritional panel for a certain cereal is shown. Sugars are one form of carbohydrate. Calculate the ratio of sugars to total carbohydrates in the cereal.
- **31.** The solution to this question contains some gaps. Rewrite the solution, replacing the empty boxes with the appropriate numbers.

On a map for which the scale is 1 : 20 000, what distance in cm represents 2.4 km on the ground?

1: 20 000 = x cm : 2.4 km
1: 20 000 = x cm : 2.4 × 1000 × 100 cm
1: 20 000 = x : 240 000

$$\frac{1}{20\,000} = \frac{x}{\Box}$$

 $\frac{1}{20\,000} \times \Box = \frac{x}{240\,000} \times \Box$
 $x = \Box$

	Quantity per 30-g serving	Percentage daily intake per 30-g serving	Quantity per 30-g serving with $\frac{1}{2}$ cup skim milk
Energy	480 kJ	5.5%	670 kJ
Protein	6.6 g	13.1%	11.2 g
Fat			
— total	0.2 g	0.3%	0.3 g
- saturated	0.1 g	0.1%	0.2 g
Carbohydrate			
— total	20.8 g	6.7%	27.3 g
— sugars	9.6 g	10.7%	16.1 g

So, \Box cm on the map represents 2.4 km on the ground.

32. A concreter needs to make 1.0 m^3 of concrete for the base of a garden shed. How many cubic metres of each of the components should be used?

To make concrete mix, 1 part cement, 2 parts sand and 4 parts gravel are needed.

LESSON 5.5 Comparing ratios

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- compare two ratios to determine which is larger
- determine the gradient of a slope or hill.

▶ 5.5.1 Comparison of ratios eles-3773

• Given two ratios, it is sometimes necessary to know which is larger. To determine which is larger, we must compare ratios.

Comparing ratios

To compare ratios, write them as fractions with a common denominator.

WORKED EXAMPLE 12 Comparing ratios

Determine which is the larger ratio in the following pair.

3:5;2:3	
THINK	WRITE
1. Write each ratio in fraction form.	$\frac{3}{5}$ $\frac{2}{3}$
2. Convert the fractions so that they have a common denominator.	$\frac{9}{15}$ $\frac{10}{15}$
3. Compare the fractions: since both fractions have a denominator of 15, the larger the numerator, the larger the fraction.	$\frac{9}{15} < \frac{10}{15}$
4. The second fraction is larger and corresponds to the	Therefore, 2:3 is the larger ratio.

second ratio in the pair. State your conclusion.

I Resources

🛃 eWorkbook 🛛 Topic 5 Workbook (worksheets, code puzzle and project) (ewbk-1936)

Interactivities Individual pathway interactivity: Comparing ratios (int-4415) Equivalent ratios (int-3736)

Exercise 5.5 Comparing ratios learnon 5.5 Quick quiz on 5.5 Exercise Individual pathways ■ PRACTISE **CONSOLIDATE** MASTER 2, 5, 8, 11, 14 1, 4, 7, 9, 10, 13 3, 6, 12, 15 Fluency **1. WE12** Determine which is the greater ratio in each of the following pairs. **a.** 1:4; 3:4 **b.** 5 : 9; 7 : 9 **c.** 6:5;2:5 **d.** 3 : 5; 7 : 10 **e.** 7:9;2:3 2. Determine which is the greater ratio in each of the following pairs. **a.** 2 : 5; 1 : 3 **b.** 2 : 3; 3 : 4 **c.** 5:6;7:8

a. 2:5; 1:3b. 2:3; 3:4c. 5:6; 7:8d. 5:9; 7:12e. 9:8; 6:5

3. St Mary's won 2 football matches out of 5. Cessnock won 5 football matches out of 10. Who had the better record?
- 4. Newbridge won 13 football matches out of 18. Mitiamo won 7 football matches out of 12. Who had the better record?
- 5. Wedderburn won 12 football matches out of 20. Korong Vale won 14 football matches out of 25. Who had the better record?
- 6. Gresford won 6 soccer matches out of 13. Morepeth won 13 soccer matches out of 20. Who had the better record?
- 7. In a cricket match, Jenny bowled 5 wides in her 7 overs and Lisa bowled 4 wides in her 6 overs. Compare the results to state which bowler had the higher wides-per-over ratio.

Understanding



E. a = 2

Reasoning

D. b > 5

- 10. Jamie likes his cordial strong in flavour and makes some in the ratio of 2 parts water to 5 parts concentrate. Monique also likes strong cordial and makes some in the ratio of 3 parts water to 6 parts concentrate. Giving reasons for your answer, determine who made the strongest cordial.
- 11. The steepness (or gradient) of a hill can be determined by finding the ratio $\frac{\text{vertical distance}}{\text{horizontal distance}}$ The two triangles below represent different hills.



Explain which hill is steeper.

- 12. Draw a right-angled triangle on a piece of graph paper so that the two sides at right angles to each other are 6 cm and 8 cm. Measure the third side length of the triangle, which should be 10 cm.
 - a. State the ratio of the three sides of this triangle.
 - **b.** If you change the size of your triangle but keep the shape the same, explain what happens to the ratio of the three sides of the triangle.
 - c. A piece of string is used to mark out a triangle with its sides in the same ratio as the one you have drawn. The smallest side of the triangle is 75 cm long. Calculate how long the other two sides are.





Problem solving

- **13.** Janelle purchased a block of chocolate containing 24 small cube-like pieces. She is sharing the block with her mother Marina. Janelle suggests sharing the block in the ratio 2 : 1 in her favour, while Marina suggests sharing the block in the ratio 5 : 3. By which ratio should Janelle split the block of chocolate in order for her to maximise the number of pieces she gets to eat?
- 14. An internet search for a homemade lemonade recipe yielded the following results. All of the recipes had water added, but the sweetness of the lemonade is determined by the ratio of lemon juice to sugar. For each of the recipe ratios shown below, determine the mixtures that have the same taste. If they do not have the same taste, determine which website has the sweeter lemonade recipe.
 - a. Website 1: 3 tablespoons of sugar for every 15 tablespoons of lemon juice
 Website 2: 4 tablespoons of sugar for every 20 tablespoons of lemon juice
- b. Website 1: 3 tablespoons of sugar for every
 9 tablespoons of lemon juice
 Website 2: 5 tablespoons of sugar for every 16 tablespoons of lemon juice
- c. Website 1: 2 cups of sugar for every 3 cups of lemon juice
 Website 2: 5 tablespoons of sugar for every 8 tablespoons of lemon juice
- **d.** Website 1: 3 tablespoons of sugar for every 8 tablespoons of lemon juice Website 2: 7 tablespoons of sugar for every 12 tablespoons of lemon juice
- **15.** The steepness of a hill can be written as a ratio of the vertical distance (height) to the horizontal distance. Hill A has a ratio of 1 : 5 and hill B has a ratio of 7 : 36.
 - **a.** Use diagrams to determine which hill has the steeper slope.
 - **b.** Is this an accurate method of determining the slope?
 - **c.** Without using diagrams, investigate another method to determine which ratio produces the steeper slope.
 - **d.** Explain whether your method from part **c** will always work when you want to compare ratios.



LESSON 5.6 Dividing in a given ratio

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- divide a quantity in a given ratio
- use the unitary method to solve ratio problems.

▶ 5.6.1 Dividing in a given ratio

- When something is shared, we often use ratios to ensure that the sharing is fair.
- Consider the following situation. Two people buy a lottery ticket for \$3. They win a prize of \$60. How is the prize divided fairly?



Each person contributes \$1.50	One person contributes \$1 and the other \$2
 The contribution for the ticket is in the ratio 1 : 1. The prize is divided in the ratio 1 : 1. The 1 : 1 ratio has 1 + 1 = 2 total parts. Each person receives ¹/₂ of the prize money (\$30). 	 The contribution for the ticket is in the ratio 1 : 2. The prize is divided in the ratio 1 : 2. The 1 : 2 ratio has 1 + 2 = 3 total parts. Person 1 paid for 1 part of the ticket and therefore receives ¹/₃ of the prize money (\$20); person 2 paid for 2 parts of the ticket and therefore receives ²/₃ of the prize money (\$40).

COLLABORATIVE TASK: Sharing and share size

- **1.** As a pair, discuss the answers to the following questions.
 - **a.** The lollies in the picture are to be shared between two people.
 - **b.** How do you divide the lollies so that:
 - i. each person receives the same amount
 - ii. one person gets twice as many as the other person
 - iii. for every one lolly that the first person receives, the other person receives three lollies (i.e. the lollies are divided in a ratio of 1 : 3)
 - iv. they are divided in a ratio of 2:3?
 - **c**. The lollies are now to be shared among three people.
 - d. How do you divide the lollies so that they are divided in a ratio of 1 : 2 : 3?
 - e. What fraction does each person receive in part d above?



- 2. As a class, discuss the relationship between the ratio in which the lollies were shared and the fraction of lollies that each person received as a result.
- 3. How can you determine the fraction of the whole amount each person will receive from the ratio by which the whole will be divided?

WORKED EXAMPLE 13 Sharing a quantity in a particular ratio

Share the amount of \$500 000 in the ratio 3 : 7.

THINK

- 1. Determine the total number of parts in the ratio.
- 2. The first share represents 3 parts out of a total of 10, so calculate $\frac{3}{10}$ of the total amount.
- **3.** The second share could be calculated in two ways. Method 1:

The second share is the remainder, so subtract the first share amount from the total amount.

Method 2:

The second share represents 7 parts out of the total of 10, so calculate $\frac{7}{10}$ of the total amount.

4. Write your answer.

WRITE

Total number of parts = 3 + 7= 10First share = $\frac{3}{10} \times $500\,000$ = \$150 000

Second share = $$500\,000 - $150\,000$ = \$350 000

Second share
$$=\frac{7}{10} \times $500\,000$$

= \$350 000

First share = \$150000 Second share = \$350 000

DISCUSSION

Think of an example where sharing things on the basis of ratios might be considered unfair.

WORKED EXAMPLE 14 Calculating quantities of components using ratios

Concrete mixture for a footpath was made up of 1 part of cement, 2 parts of sand and 4 parts of blue metal. Calculate how much sand was used to make 4.2 m³ of concrete.

THINK

1. Calculate the total number of parts.

- 2. There are 2 parts of sand to be used in the mixture, so calculate $\frac{2}{7}$ of the total amount of concrete made.
- 3. Write your answer.

 1.2 m^3 sand was used to make 4.2 m^3 of concrete.

WRITE

= 7

Total number of parts = 1 + 2 + 4

Amount of sand
$$=\frac{2}{7} \times 4.2 \text{ m}^3$$

= 1.2 m³



▶ 5.6.2 Using the unitary method to solve ratio problems

- The unitary method can also be used to solve ratio problems.
- It involves first calculating one part or one unit. This is why it is known as the unitary method.

Applying the unitary method

To use the unitary method, divide the quantity that you are sharing by the total amount of equal parts. Then multiply each share of the ratio by the quantity that one part represents.

WORKED EXAMPLE 15 Calculating contributions using the unitary method

Elena, Christina and Megan contribute towards a lottery pool in the ratio 1 : 2 : 3. If they win \$1740 between them, use the unitary method to divide the winnings according to how much they contributed.

THINK

- **1.** Calculate the total number of parts.
- 2. Divide the quantity by the total amount of equal parts to obtain the amount for one unit or part.
- **3.** Multiply each person's share by the quantity that one part represents.

Total number of parts =
$$1 + 2 + 3$$

= 6
 $\div 6$ (6 parts = \$1740)
 $\div 6$ (1 part = \$290) $\div 6$

y Elena: 1 part $290 \times 1 = 290 Christina: 2 parts $290 \times 2 = 580 Megan: 3 parts $290 \times 3 = 870 Elena wins \$290, Christina wins \$580 and Megan wins \$870.

4. Write the answer.

DISCUSSION

Think of some examples of instances where you need to divide in a ratio other than 1:1.



Exercise 5.6 Dividing in a given ratio

learnon

5.6 Quick guiz On	///////////////////////////////////////	5.6 Exercise	///////////////////////////////////////
la di dala la attauna			
Individual pathways			
PRACTISE	CONSOLIDATE		R 16 10 22
1, 4, 7, 9, 13, 14, 17, 20	2, 5, 6, 11, 15, 16, 21	3, 0, 10, 1	2, 10, 19, 22
Eluopov			
• Write the total much as of south f		_	
1. While the total number of parts for $1:2$	or each of the following ratios $2 \cdot 1$	S.	• 1 • 0
a. 1. 2 b. 2. 5	C. 3 . 1	a. 5 . 5	e. 4 . 9
2. Write the total number of parts for	or each of the following ratios	5.	
a. 5 : 8 b. 6 : 7	c. 9 : 10	d. 1 : 2 : 3	e. 3 : 4 : 5
3. WE13 Share the amount of \$100	00 in the following ratios.		
a. 2 : 3	b. 1 : 4	c. 1 : 1	
4. Share the amount of \$1000 in the	e following ratios.		
a. 3 : 7	b. 7 : 13	c. 9 : 1	1
5. If Nat and Sam decided to share each receive?	their lottery winnings of \$10	000 in the following	ratios, how much would
a. 1 : 1	b. 2 : 3	c. 3 : 2	
6. If Nat and Sam decided to share each receive?	their lottery winnings of \$10	000 in the following	ratios, how much would
a. 3:7	b. 7 : 3	c. 23 :	27
Understanding			-
7. Rosa and Mila bought a lottery the share the first prize of \$50,000 if	icket costing \$10. How should their respective contributions	d they were:	30
a. \$2 and \$8b. \$3 andd. \$5 and \$5e. \$2.50 a	\$7 c. \$4 and \$6 nd \$7.50?		
 WE14 Concrete mixture is made 4 parts blue metal. 	e up of 1 part cement, 2 parts s	sand and	
a. Calculate how much sand is n	eeded for 7 m^3 of concrete.		
b. Calculate how much cement is	s needed for 3.5 m^3 of concrete all is required for 2.8 m^3 m and 2.8 m	te.	
d. Calculate how much sand is u	at is required for 2.8 m° of co sed for 5.6 m^3 of concrete.	ncrete.	
e. Calculate how much cement is	s needed to make 8.4 m^3 of co	oncrete.	

- **9.** Three of your teachers buy a lottery ticket costing \$20. How should they share the first prize of \$600 000 if they each contribute:
 - **a.** \$3, \$7 and \$10
 - **b.** \$6, \$6 and \$8
 - **c.** \$1, \$8 and \$11
 - **d.** \$5, \$6 and \$9
 - **e.** \$5, \$7.50 and \$7.50?

- **10. WE15** In a family, 3 children receive their allowances in the ratio of their ages, which are 15 years, 12 years and 9 years. If the total of the allowances is \$60, use the unitary method to determine how much each child receives.
- **11.** In a school, the ratio of girls in Years 8,9 and 10 is 6 : 7 : 11. If there is a total of 360 girls in the three year levels, calculate:
 - a. how many Year 8 girls there are
 - **b.** how many more Year 10 girls there are than Year 8 girls.
- **12.** In a moneybox, there are 5-cent, 10-cent and 20-cent coins in the ratio 8 : 5 : 2. If there are 225 coins altogether, calculate:
 - a. how many 5-cent coins are there
 - b. how many more 10-cent coins than 20-cent coins are there
 - c. the total value of the 5-cent coins
 - d. the total value of the coins in the moneybox.



13. MC A square of side length 4 cm has its area divided into two sections in the ratio 3 : 5. The area of the larger section is:

A. 3 cm^2 **B.** 5 cm^2 **C.** 8 cm^2 **D.** 10 cm^2 **E.** 16 cm^2

14. MC A block of cheese is cut in the ratio 2 : 3. If the smaller piece is 150 g, the mass of the original block was:





15. MC Contributions of \$1.75 and \$1.25 were made to the cost of a lottery ticket. What fraction of the prize should the larger share be?

A.
$$\frac{7}{12}$$
 B. $\frac{5}{7}$ **C.** $\frac{7}{5}$ **D.** $\frac{3}{5}$ **E.** $\frac{5}{12}$

16. MC A television channel that telecasts only news, movies and sport does so in the ratio 2 : 3 : 4 respectively. How many movies, averaging a length of 1¹/₂ hours, would be shown during a 24-hour period?
 A. 2
 B. 3
 C. 4
 D. 5
 E. 6

Reasoning

- 17. Three angles of a triangle are in the ratio 1 : 2 : 3. What is the magnitude of each angle? Justify your answer.
- **18.** The angles of a quadrilateral are in the ratio 2 : 3 : 4 : 6. What is the difference in magnitude between the smallest and largest angles? Show your working.

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19. The total amount of prize money in a photography competition is \$20 000. It is shared between the first, second and third prizes in the ratio 12 : 5 : 3. The amounts the winners received were \$6667, \$4000 and \$1667. One of the winners claimed that these amounts were incorrect and asked for a fair share of the prize money. Explain what mistake was made when calculating the prizes and how much each winner should receive.

Problem solving

- **20.** The ratio of boys to girls in Year 8 at a school is 3 : 2.
 - a. If there are 75 boys in Year 8, calculate how many girls there are.

Each class in Year 8 contains 25 students. One class contains boys only, but the remaining classes are a mixture of boys and girls.

- b. Determine how many classes in Year 8 contain a mixture of boys and girls.
- c. State the ratio of mixed classes to boys-only classes.
- **21.** The wing of a model aeroplane is 4 cm long, and the scale of the model is 1 : 300.
 - a. Calculate the ratio of the length of the model's wing to the length of the wing of the actual aeroplane.
 - **b.** Calculate the wing length of the actual aeroplane.
- **22. a.** There are apples, oranges and bananas in a fruit bowl. The ratio of apples to oranges is

3 : 4, and the number of apples is $\frac{3}{8}$ of the total number of pieces of fruit. Calculate the number of bananas.

b. Next to the fruit bowl is a bowl of nuts. The ratio of cashews to peanuts is 15 : 4, the ratio of peanuts to walnuts is 4 : 7 and the ratio of hazelnuts to peanuts is 11 : 4. Calculate the minimum number of nuts there can be in the bowl.

Somebody added some macadamias to the nut bowl in part **b**. The ratio of peanuts to macadamias is now 1 : 3. Calculate:

- c. the number of macadamia nuts added
- d. the total number of nuts now in the bowl.



LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the difference between ratios and rates
- calculate and express rates of two different quantities with correct units.

● 5.7.1 Rates

eles-3776

- A rate is a particular type of ratio that is used to compare two measurements of different kinds.
- Rates are often used to describe and compare how quantities change.
- Unlike ratios, which compare the same types of quantities measured in the same unit, a rate compares two different types of quantities measured in different units.
- Rates have units. An example of a rate is speed (measured in km/h or m/s).
- A slash, /, which is the mathematical symbol for 'per', is used to separate two different units.
- A rate is in its simplest form if it is per one unit.

WORKED EXAMPLE 16 Expressing a rate in simplest form

Express the following statement using a rate in simplest form: A 30-litre container was filled in 3 minutes.

THINK

- 1. A suitable rate would be litres per minute (L/min). Put the capacity of the container in the numerator and the time in which it was filled in the denominator of the fraction.
- 2. Simplify the fraction.
- **3.** Write the answer.

WRITE Rate = $\frac{30 \text{ L}}{3 \text{ min}}$ = $\frac{10 \text{ L}}{1 \text{ min}}$

= 10 L/min

That is, the container was filled at the rate of 10 litres per minute.

WORKED EXAMPLE 17 Calculating a rate

Joseph is paid \$8.50 per hour as a casual worker. At this rate, calculate how much he receives for 6 hours of work.

THINK

- 1. The rate is given in \$ per hour, so it tells us the amount of money earned in each hour (the hourly payment).
- 2. State the number of hours worked.
- **3.** To calculate the total payment, multiply the hourly payment by the total number of hours worked.

WRITE

Payment per 1 hour = \$8.50Hours worked = 6 Total payment = $\$8.50 \times 6$ = \$51



Resources

🖌 eWorkbook 🛛 Topic 5 Workbook (worksheets, code puzzle and project) (ewbk-1936)



Interactivities Individual pathway interactivity: Rates (int-4417) Rates (int-3738)

Exercise 5.7 Rates

learnon

5.7 Quick quiz On

5.7 Exercise

Individual pathways

PRACTISE		MASTER
1, 4, 7, 10, 13, 14, 17, 20, 23, 26,	2, 5, 8, 11, 15, 18, 21, 24, 27, 30,	3, 6, 9, 12, 16, 19, 22, 25, 28, 29,
31, 35	32, 33, 36, 37	34, 38

Fluency

- 1. **WE16** Express each of the following statements using a rate in simplest form.
 - **a.** A lawn of 600 m^2 was mown in 60 min.
 - **b.** A tank of capacity 350 kL is filled in 70 min.
 - c. A balloon of volume 4500 cm^3 was inflated in 15 s.
 - **d.** The cost of 10 L of fuel was \$13.80.
 - e. A car used 16 litres of petrol in travelling 200 km.
- 2. Express each of the following statements using a rate in simplest form.
 - a. A 12-m length of material cost \$30.
 - **b.** There were 20 cows grazing in a paddock that was 5000 m^2 in area.
 - **c.** The gate receipts for a crowd of 20 000 people were \$250 000.
 - **d.** The cost of painting a 50-m^2 area was \$160.
 - e. The cost of a 12-minute phone call was \$3.00.
- 3. Express each of the following statements using a rate in simplest form.
 - a. The team scored 384 points in 24 games.
 - **b.** Last year 75 kg of fertiliser cost \$405.
 - **c.** The winner ran the 100 m in 12 s.
 - d. To win, Australia needs to make 260 runs in 50 overs.
 - e. For 6 hours of work, Bill received \$159.
- 4. Express each of the following statements using a rate in simplest form.
 - a. The 5.5-kg parcel cost \$19.25 to post.
 - **b.** 780 words were typed in 15 minutes.
 - c. From 6 am to noon, the temperature changed from 10 °C to 22 °C.
 - d. When Naoum was 10 years old he was 120 cm tall. When he was 18 years old he was 172 cm tall.
 - e. A cyclist left home at 8.30 am and at 11.00 am had travelled 40 km.
- 5. WE17 Sima is paid \$15.50 per hour. At this rate, calculate how much she receives for 7 hours of work.





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- 6. A basketball player scores, on average, 22 points per match. Calculate how many points he scores if he plays 18 matches.
- 7. A car's fuel consumption is 11 L/100 km. Calculate how much fuel it would use in travelling 550 km.
- 8. To make a solution of fertiliser, the directions recommend mixing 3 capfuls of fertiliser with 5 L of water. Calculate how many capfuls of fertiliser should be used to make 35 L of solution.
- 9. Anne can type 60 words per minute. Calculate how long she will take to type 4200 words.
- 10. Marie is paid \$42 per day. Determine how long she needs to work to earn \$504.
- 11. The rate of 1 teacher per 16 students is used to staff a school. How many teachers will be required for a school with 784 students?
- **12.** Land is valued at \$42 per m^2 . Determine how much land could be bought for \$63 000.
- 13. On average, a test bowler took 1 wicket every 4.5 overs. Determine how many wickets he took in a season in which he bowled 189 overs.

Understanding

- 14. Identify what quantities (such as distance, time, volume) are changing if the units of rate are:
 - a. km/h **b.** cm^3/sec c. L/km e. \$ per cm. d. \$ per h
- 15. Identify what quantities (such as distance, time, volume) are changing if the units of rate are:
 - a. kL/min
 - **b.** cents/litre
 - c. \$ per dozen
 - d. kg/year
 - e. cattle/hectare.

16. State the units you would use to measure the changes taking place in each of the following situations.

- a. A rainwater tank being filled
- c. A boy getting taller
- **17.** State the units you would use to measure the changes taking place in each of the following situations.
 - **a.** An ink blot getting larger
 - **c.** A batsman scoring runs **d.** A typist typing a letter
- **18.** Water flows from a hose at a rate of 3 L/min. Determine how much water flows in 2 h.
- **19.** Tea bags in a supermarket can be bought for \$1.45 per pack (pack of 10) or for \$3.85 per pack (pack of 25). Determine which is the cheaper way of buying the tea bags.
- 20. Car A uses 41 L of petrol in travelling 500 km. Car B uses 34 L of petrol in travelling 400 km. Determine which car is more economical.
- **21.** Coffee can be bought in 250 g jars for \$9.50 or in 100 g jars for \$4.10. Determine which is the cheaper way of buying the coffee and how large the saving is.





- **b.** A girl running a sprint race
- d. A snail moving across a path

- **b.** A car consuming fuel

22. MC A case containing 720 apples was bought for \$180. The cost could be written as:

A. 30 cents each. B. 20 cents each. C. \$3.00 per dozen. D. \$2.00 per dozen. E. \$2.80 for 10.

23. MC Mark, a test cricketer, has a batting strike rate of 68, which means he has made 68 runs for every 100 balls he faced. What is Steve's strike rate if he has faced 65 overs and made 280 runs? (*Note:* Each over contains 6 balls.)

D. 73.2

- A. 65 B. 68.2
- 24. MC A carport measuring $8 \text{ m} \times 4 \text{ m}$ is to be paved. The paving tiles cost \$36 per m² and the tradesperson charges \$12 per m² to lay the tiles. Select how much it will cost to pave the carport (to the nearest \$50).

A. \$1400 B. \$1450 C. \$1500 D. \$1550 E. \$1600

C. 71.8

- **25.** MC A tank of capacity 50 kL is to be filled by a hose whose flow rate is 150 L/min. If the tap is turned on at 8 am, identify when the tank will be full.
 - A. Between 1.00 pm and 1.30 pm
 - **B.** Between 1.30 pm and 2.00 pm
 - **C.** Between 2.00 pm and 2.30 pm
 - **D.** Between 2.30 pm and 3.00 pm
 - E. Between 3.00 pm and 3.30 pm



E. 74.1

- **26.** Mark is going on a trip with his school to NASA Space Camp. He did research and found the \$1 Australian dollar is worth \$0.70 US dollars. If Mark converted \$500 Australian dollars to US dollars, calculate how much US money Mark would have.
- 27. While Mark was on his trip to the USA he realised that all the signs on the roads were in miles not kilometres. He wanted to understand how far he had to travel on the bus, so he needed to convert 78 miles into kilometres. Given there are 1.61 km for every mile, how far did Mark have to travel?
- **28.** Layla is looking at a new phone plan. The plan she wants to go with charges a rate of \$35 per month. Layla wanted to organise her yearly budget and therefore needed to calculate the yearly cost of the phone plan. How much would Layla have to pay for one year on this phone plan?
- 29. For many years First Nation Australians have cared for our country by using land management that assisted our environment. One of these land management techniques is traditional burning, which created expansive grassland on good soil that in turn encouraged kangaroos to come and then hunted for food as well as to reduce the likelihood of intense bushfires. During traditional burning the fire was burning at a rate of 550 m²/minute, calculate how much land was burned in one hour?
- **30.** Water has been a very important resource to First Nations Australians. In some areas, artwork and carving on trees have pointed the way to water sources that were difficult to find. Due to the intense heat and humidity, water will evaporate. If water was evaporating at a rate of $86 \text{ m}^3/\text{day}$, how much water would evaporate in the month of September?





Reasoning

- **31.** Explain the difference between a rate and a ratio.
- 32. A chiropractor sees 160 patients every week.
 - a. Calculate how many patients he sees per hour if he works a 40-hour week.
 - b. Calculate how long, on average, he spends with each patient.
 - **c.** Using these rates, if the chiropractor wants to make at least \$10,000 every week, determine the minimum charge for each patient.
- **33.** If 4 monkeys eat 4 bananas in 4 minutes, calculate how long it takes 12 monkeys to eat 12 bananas.
- **34.** If Bill takes 3 hours to paint a room and James takes 5 hours to paint a room, calculate how long it will take to paint a room if they work together.



- **35.** The Stawell Gift is a 120-m handicap footrace. Runners who start from scratch run the full 120 m; for other runners, their handicap is how far in front of scratch they start. Joshua Ross has won the race twice. In 2003, with a handicap of 7 m, his time was 11.92 seconds. In 2005, from scratch, he won in 12.36 seconds. Compare his results to identify which race he ran faster.
- 36. Jennifer's work is 40 km from her home. On the way to work one morning, her average speed was 80 km/h. Due to bad weather and roadworks, her average speed for the trip home was only 30 km/h. Determine how much time Jennifer spent travelling to and from work on this day.





- **37.** Beaches are sometimes unfit for swimming if heavy rain has washed pollution into the water. A beach is declared unsafe for swimming if the concentration of bacteria is more than 5000 organisms per litre. A sample of 20 millilitres was tested and found to contain 55 organisms. Calculate the concentration in the sample (in organisms/litre) and state whether or not the beach should be closed.
- **38.** a. Earth is a sphere with a mass of 6.0×10^{24} kg and a radius of 6.4×10^6 m.
 - i. Use the formula $V = \frac{4}{3}\pi r^3$ to calculate the volume of Earth.
 - ii. Hence, calculate the density of Earth.
 - **b.** The planet Jupiter has a mass of 1.9×10^{27} kg and a radius of 7.2×10^7 m.
 - i. Calculate the volume of Jupiter.
 - ii. Calculate the density of Jupiter.
 - **c.** Different substances have their own individual density. Does it seem likely that Earth and Jupiter are made of the same substance? Explain.



LESSON 5.8 Interpreting graphs

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- interpret a variety of graphs
- calculate the gradient of a straight line
- determine speed from a distance-time graph
- determine the units of the gradient of a graph.

eles-3777

5.8.1 Interpretation of graphs

- All graphs tell a story or describe all sorts of data in everyday life.
- Graphs are frequently used in fields outside mathematics, including science, geography and economics.
- They compare two related quantities against each other. As one quantity changes, it affects the other.
- COVID-19 has seen mathematical modellers continuously track the spread of the virus and record important data such as the number of new infections each day, the number of deaths per day, the number of tests conducted and so on. This data has then been represented graphically for people to understand and interpret it.

For example, the infographic below displays important information regarding COVID-19 cases throughout Australia using a variety of graphs. Spend some time looking over this infographic and discuss some of the points of interest with a classmate.



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The gradient

- To measure the steepness of various slopes and hills, we need to calculate the gradient.
- Gradient is the ratio of vertical distance to horizontal distance between any two points. It is equal to $\frac{\text{vertical distance}}{\text{horizontal distance}}$, which is often called $\frac{1152}{\text{horizontal run}}$.



• The larger the gradient, the steeper the hill.

Calculating the gradient of a slope

The gradient of a hill (or a slope) is calculated by the formula:



WORKED EXAMPLE 18 Determining the gradient of a hill

Determine the gradient of the hill (AB) if $AC = 2 m$ and $BC = 10 m$.			
B = 10 m C			
THINK	WRITE		
1. Write the rule for calculating the gradient.	$Gradient = \frac{vertical \ distance}{horizontal \ distance}$		
2. The vertical distance is 2 m and the horizontal distance is 10 m. Substitute these values into the formula for the gradient.	$=\frac{2}{10}$		
3. Simplify by dividing both numerator and denominator by 2.	$=\frac{1}{5}$		

Distance-time graphs

- Distance-time graphs are used to visually express a journey with respect to time.
- On a distance-time graph, time is represented on the horizontal axis, and the distance from a reference point (e.g. the starting point) is represented on the vertical axis.



- The commonly used units for speed are m/s and km/h.
- The greater the gradient (slope), the greater the speed, and vice versa.
- A change in direction can be represented on a distance-time graph by a change in the sign of the gradient.
- Each of the sections A, C and D indicates a constant (steady) speed.
- A steeper line or gradient (e.g. section A) shows a faster speed than a less steep line (e.g. section C).
- A horizontal line or the zero gradient (e.g. section B) shows that the object is not moving or is at rest.
- The sign of the gradient does not matter when calculating speed, as speed can never be negative. In the example shown, section D shows the highest speed because it is the section with the steepest slope.



WORKED EXAMPLE 19 Interpreting graphs

Three graphs (I, II and III) and three descriptions (a, b and c) are shown below. Match each graph to the description that best suits it and explain your choice.



- a. The number of leaves on a deciduous tree over a calendar year
- b. The distance run versus the distance from the finishing line for a runner in a 400-m race
- c. The weight of a newborn baby in its first year of life



THINK

a. Deciduous trees lose all of their leaves in autumn, and regrow them when the weather warms up in spring.

b. As the runner runs further, the distance to the finish line decreases, so the gradient of the curve should be decreasing. For example:

Distance					
run (m)	0	100	200	300	400
Distance to					
finish (m)	400	300	200	100	0

c. Babies grow rapidly at first, and then this growth rate begins to slow.



WRITE



The number of leaves on a deciduous tree over a calendar year is best represented by graph I.

- **b.** As the runner runs, the distance (x) from the starting line becomes greater and the distance (y) to the finish line becomes smaller. The graph should be nearing y = 0. Graph III is the only graph which does this. The distance run versus the distance left to run is therefore best represented by graph III.
- **c.** The growth rate of babies is quick at first, then slows but continues to increase. Graph II shows an increasing gradient that becomes less steep; therefore, graph II best represents the growth of a baby in the first year.

WORKED EXAMPLE 20 Analysing and interpreting graphs

- Use the graph shown to answer the following questions.
- a. Identify the units shown on the graph.
- **b.** State what a change in the *y*-value represents.
- c. State what a change in the *x*-value represents.
- d. Calculate the gradient of the graph over the section in which the temperature was rising the fastest.
- e. Describe what the gradient represents.



THINK

- a. Units are displayed on axis labels.
- **b.** The *y*-axis shows the temperature.
- **c.** The *x*-axis shows time.

WRITE

- **a.** The units shown on the graph are °C (degrees Celsius) for temperature and hours for time.
- **b.** A change in the *y*-value indicates a change in temperature.
- **c.** A change in the *x*-value indicates a change in time.

•

- d. The temperature is rising the fastest when the graph is increasing most steeply. This occurs between 6 am and 10 am, when the temperature increases from 20 °C to ~32 °C.
- e. The gradient has units of °C/h, which are read as degrees Celsius per hour.

I. Gradient =
$$\frac{\text{rise}}{\text{run}}$$

= $\frac{12 \,^{\circ}\text{C}}{4 \,\text{h}}$
= $3 \,^{\circ}\text{C/l}$

e. The gradient represents the rate at which the temperature is changing per hour.

COLLABORATIVE TASK: The story of a car trip from Lakes Entrance to Jindabyne

- 1. As a pair, describe the trip from Lakes Entrance to Jindabyne shown in the graph. (Distances are approximate.)
- 2. What does the flat section of the graph represent?
- **3.** Did the speed increase or decrease after passing through Cooma?
- 4. Determine the unit of the gradient of the graph.







Fluency

- 1. State which axis represents distance and which axis represents time on a distance-time graph.
- 2. If distance is measured in metres (vertical axis) and time is measured in seconds (horizontal axis), state how speed is measured.

3. The express train through country New South Wales is delayed for one hour because of a herd of cattle on the line. State how this event is graphed on a distance–time graph.



4. **WE18** Determine the gradient of each of the hills represented by the following triangles.



7. MC Select which of the following graphs best describes a student walking to school who dawdles at first, meets up with some friends and drops in at the corner shop before stepping up the pace to get to school on time.



b

8. MC Select which of the following graphs best describes a student travelling to school on a bus.



9. WE19 Three descriptions (a, b and c) and three graphs (I, II and III) are shown below. Match each graph to the description that best suits it and explain your choice.



- a. The number of students in the canteen line over a school day
- b. The number of cans in a school's drink vending machine over a school day
- c. The number of students on school grounds over a school day

Understanding

- **10.** The graph shows the distance between Andrea's car and her house. Answer True or False for the following statements.
 - a. Andrea is travelling faster at point C than at point A.
 - **b.** Andrea is not moving at point B.
 - **c.** Andrea is further away from home at point B compared to point E.
 - d. At point D Andrea is travelling back towards home.
 - e. Andrea is travelling slower at point E than at point C.
- **11.** Draw sketches to represent each of the stories below and explain your sketches.
 - a. The mass of a pig over its lifetime
 - **b.** The altitude of a plane during a flight
 - c. The height of water in a bathtub as it is emptied

Reasoning

12. Describe what different gradients of straight-line segments of a distance–time graph represent.



d



- 13. Describe what a horizontal line segment on a distance-time graph represents.
- 14. Calculate the speed for segments A, B and C of the distance–time graph shown. If necessary, give your answers correct to 1 decimal place.



- **15. WE20** The graph shows the cost of a mobile telephone call. Use the graph to answer the following questions.
 - **a.** Identify the units shown on the graph.
 - **b.** State what a change in the *y*-value represents.
 - **c.** State what a change in the *x*-value represents.
 - **d.** Calculate the gradient for each straight-line section of the graph using units.
 - e. Describe what the gradient represents.

Problem solving

16. The price per kilogram for 3 different types of meat is illustrated in the graph shown.

- a. Calculate the gradient (using units) for each graph.
- **b.** State the cost of 1 kg of each type of meat.
- c. State the cost of purchasing 1 kg of lamb.
- d. Calculate the cost of purchasing 0.5 kg of chicken.
- e. Calculate the cost of purchasing 2 kg of beef.
- f. Calculate the total cost of the order in parts c-e.
- **17.** The graph shown represents the distance travelled by a vehicle versus time. Copy the graph onto some grid paper and, using red pen, show what the graph would look like if the vehicle was travelling twice as fast at any point in time.







18. Draw a distance-time graph to represent the following story. Jordan decides to take his dog for a walk. He starts off at a steady, fast pace and continues at this pace for 2 minutes. After 2 minutes, he breaks out into a gentle jog for 3 minutes, before taking a rest for 30 seconds. Following his rest, he walks back home in 10 minutes.



5.9.1 Topic summary

Equivalent ratios

- Ratios are equivalent if one can be converted into the other by multiplying or dividing by a factor (e.g. 1:5=2:10).
- Ratios are generally written in simplest form.

Proportion

- If two ratios *a* : *b* and *c* : *d* are equivalent, then $a \times b = c \times d$.
- This relationship can be used to find unknown values.

Ratios

- Ratios compare quantities in the same unit.
- 1:3 is read as 'the ratio of 1 to 3'.
- Ratios contain only integer values without units.
- They can be converted into fractions.

e.g. $2:5 \Rightarrow \frac{2}{7}$ and $\frac{5}{7}$

RATIOS AND RATES

- · A rate compares two different types of quantities in different units (e.g. 12 km/h or 12 cm/day).
- A rate is in simplified form if it is per one unit.

Dividing an amount in a given ratio

Method 1:

- 1. Determine the total number of parts in the ratio.
- 2. Attribute each element of the ratio with a fraction.
- 3. Use the fractions to share the amount. e.g. \$1400 was shared in the ratio 2:5.

The first amount is $\frac{2}{7} \times 1400 =$ \$400.

The second amount is $\frac{5}{7} \times 1400 = \1000 .

Method 2: The unitary method

- 1. Determine the total number of parts in the ratio.
- 2. Determine the amount that one part represents.
- 3. Multiply each person's share by the amount per one part.
 - e.g. Using the above example:

Total parts
$$= 7$$

Each part =
$$\frac{1400}{1400}$$

$$=$$
 \$200

The first amount is $2 \times 200 = 400 .

The second amount is $5 \times 200 = \$1000$.

- To compare ratios, first write each ratio in fraction form, then convert the fractions to the lowest common denominator.
- Gradient (steepness of a slope) is a comparison of horizontal distance to vertical distance.

 $gradient = \frac{vertical distance}{horizontal distance}$

Graphs

- Graphs compare one quantity with another.
- The gradient or slope is a measure of how fast one quantity is changing with respect to another.
- A common example is the distance-time graph.
- In this graph, the slope is a measure of the speed. The greater the slope, the greater the speed.

Speed

• Speed is an example of a rate.



5.9.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Lesson	Success criteria	\bigcirc	0
5.2	I can compare quantities using ratios.		
5.3	I can convert between equivalent ratios.		
	I can simplify ratios.		
5.4	I can apply the cross-multiplication method to check if a ratio is in proportion.		
	I can determine the values of pronumerals in a proportion.		
5.5	I can compare two ratios to determine which is larger.		
	I can determine the gradient of a slope or hill.		
5.6	I can divide a quantity in a given ratio.		
	I can use the unitary method to solve ratio problems.		
5.7	I understand the difference between ratios and rates.		
	I can calculate and express rates of two different quantities with correct units.		
5.8	I can interpret a variety of graphs.		
	I can calculate the gradient of a straight line.		
	I can determine speed from a distance-time graph.		
	I can determine the units of the gradient of a graph.		

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

5.9.3 Project

The golden ratio

The Greeks believed that using a special ratio of numbers in building designs, paintings, sculpture etc. would automatically make them beautiful. This ratio is known as the golden ratio or golden number. The human body has many examples of the golden ratio.

The golden ratio =
$$\frac{\sqrt{5}+1}{2}$$

Work out this number as a decimal correct to 3 decimal places.

Part A

The golden ratio is often represented by phi (φ). One of the interesting relationships of this ratio to the design of the human body is that there are:

• five appendages on the torso: arms, legs and head



- five appendages on each of these: fingers, toes and five openings on the face
- five senses: sight, hearing, touch, taste and smell.

The golden number is also based on the number 5 because the number phi can be written as:

 $5^{0.5} \times 0.5 + 0.5$

Leonardo da Vinci's drawings of the human body emphasised its proportions. The ratios of the following distances equal the golden ratio:

- foot to navel : navel to head
- length of forearm : length of hand
- length of upper arm : length of hand and forearm.

Your task is to explore the golden ratio as it applies to your body.

Work in pairs to measure parts of your body. In the table below are some of the measurements you could take. Choose other parts of your body to measure and find as many golden ratios as possible.



Body measurement (cm)	Ratio	Decimal value
Foot to navel : navel to head		
Length of forearm : length of hand		
Length of upper arm : length of hand and forearm		

Part B

Another way to find the golden ratio is by using the Fibonacci sequence:

- 1, 1, 2, 3, 5, 8, 13, ...
- **1.** Write the first 20 terms of the sequence in the table.
- Take the terms two at a time and divide the larger number by the smaller (for example, divide 2 by 1, 3 by 2, 5 by 3), working as accurately as possible. Record your answers in the table.

Sequence	Ratio	Decimal value
	1	
1	$\frac{1}{1}$	
2		2
3	$\frac{3}{2}$	
5	$\frac{5}{3}$	1.6
8		
13	$\frac{13}{8}$	1.625

Resources

Workbook Topic 5 Workbook (worksheets, code puzzle and project) (ewbk-1936)

Interactivities Crossword (int-2624) Sudoku puzzle (int-3185)

Exercise 5.9 Review questions

Fluency

1. On a farm there are 5 dogs, 3 cats, 17 cows and 1 horse. Write the following ratios.

- a. Cats : dogs b. Horses : cows
- d. Dogs : horses e. Dogs : other animals
- 2. Express each of the following ratios in simplest form.
 - **a.** 8 : 16 **b.** 24 : 36 **c.** 35 mm : 10 cm **d.** \$2 : 60 cents **e.** 20 s : $1\frac{1}{2}$ min
- 3. Express each of the following ratios in simplest form.

a. $\frac{1}{12}:\frac{1}{3}$	b. 4:10	c. 56:8
d. 2 hours : 40 min	e. 1.5 km : 400 m	

4. Find the value of *n* in each of the following proportions.

a.
$$\frac{n}{3} = \frac{20}{5}$$
 b. $\frac{n}{28} = \frac{5}{7}$ **c.** $\frac{2}{3} = \frac{6}{7}$

5. Determine the value of *n* in each of the following proportions.

a.
$$\frac{4}{5} = \frac{12}{n}$$
 b. $\frac{6}{n} = \frac{5}{8}$

- 6. The directions for making lemon cordial require the mixing of 1 part cordial to 6 parts water.
 - **a.** Express this as a ratio.
 - **b.** How much cordial would you have to mix with 9 L of water?
- 7. Which is the larger ratio?

a.
$$\frac{4}{5}, \frac{2}{3}$$

b. $\frac{7}{12}, \frac{5}{8}$

- **8. a.** Divide \$25 in the ratio 2 : 3.
 - **b.** Share \$720 in the ratio 7 : 5.



c. $\frac{3}{10} = \frac{n}{4}$

c. Cows : cats

learnon

- **9.** The horizontal and vertical distances between the top and bottom points of slide A are 3 m and 2 m respectively. For slide B, the horizontal distance between the top and bottom points is 10 m, and the vertical distance is 4 m.
 - a. Calculate the gradients of slide A and slide B.
 - **b.** Identify which slide is steeper. Justify your answer.
- 10. Three people share a lottery prize of \$6600 in the ratio of 4:5:6. Determine the difference between the smallest and largest shares.
- 11. A car travels 840 km on 72 litres of petrol. Calculate the fuel consumption of the car in L/100 km.
- **12.** David's car has a fuel consumption rate of 12 km/L, and Susan's car has a fuel consumption rate of 11 km/L.
 - a. Identify which car is more economical.
 - b. Calculate how far David's car can travel on 36 L of fuel.
 - **c.** Determine how much fuel (to the nearest litre) Susan's car would use travelling 460 km.
- 13. A 1 kg packet of flour costs \$2.80 and a 750 g packet costs\$2.20. Compare the two and state which is the cheapest way to buy flour.
- **14.** The sides of a triangle are in the ratio 3 : 4 : 5. If the longest side of the triangle measures 40 cm, determine the perimeter of the triangle.
- **15.** To make two $\frac{2}{3}$ -cup servings of cooked rice, you add $\frac{3}{4}$ of a cup of rice, $\frac{1}{4}$ teaspoon of salt and 1 teaspoon of butter to $1\frac{1}{2}$ cups of water. Calculate how many $\frac{2}{3}$ -cup servings of cooked rice you can make from a bag containing 12 cups of rice.

Problem solving

- **16.** Lachlan was driven from Newcastle to Branxton, a distance of 60 km, at an average speed of 80 km/h. He cycled back at an average speed of 20 km/h. Calculate his average speed for the whole journey. (*Hint:* It is not 50 km/h.)
- **17.** The speed of the space shuttle *Discovery* in orbit was 17 400 miles per hour. Calculate this in km/h. (1 kilometre = 0.62 miles)
- 18. The rate of ascent of the space shuttle *Discovery* was 71 miles in 8.5 minutes.a. Calculate the speed in km/min.b. Calculate the speed in km/h.
- 19. You have a plastic bag that contains 80 tennis balls. The contents in the bag weigh 4 kg (the weight of the plastic bag is insignificant). You add 10 more balls to your bag. Calculate how much your bag weighs now.







- 20. A cyclist riding at 12 km/h completes a race in 3 h 45 min.
 a. Calculate the distance of the race.
 b. At what speed would he have to ride to complete the race in 3 h.
- 21. The steps of a staircase are to have a ratio of rise to run that is to be $\frac{2}{3}$. If the run is 30 cm, calculate the rise.
- 22. Travelling from Noort to Bastion takes Dexter 1 hour and 30 minutes by car at an average speed of 72 km per hour. Dexter stops for 15 minutes in Bastion before travelling to Smoop, which is 163 km away. The trip from Bastion to Smoop takes him 2 hours and 12 minutes. Calculate his average speed for the whole trip.



- **23.** It takes Deb 2 hours to mow her lawn. Her son takes 2.5 hours to mow the same lawn. If they work together using two lawnmowers, calculate how long it will take them to mow the lawn. Give your answer in hours, minutes and seconds.
- 24. The diagram represents the path of a ski lift.a. Calculate the gradients for each section.
 - b. Identify where the gradient is the steepest.
 - c. Calculate the average gradient of the ski lift.







To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

Topic 5 Ratios and rates

5.1 Pre-test

1. B **2**. 9 **3.** A, B, E **4.** C **5. a.** 1200 g **b.** 7 eggs **c.** 42 portions **b.** 4.2 6. a. 2.5 7. Team B **8.** \$750 **9. a.** 58 words/minute **b.** 2.75 kL/h **10. a.** 70 : 9 **b.** 7 : 10 **c.** 2*m* : *n* **11.** 1 : 5 **12.** A **13.** 5 km/h, 7.5 km/h **14.** 4500 **15.** Height = 41.16 cm and length = 57.624 cm

5.2 Introduction to ratios

1. a. 4 : 5 d. 9 : 4	b. 5 : 4 e. 1 : 2	c. 5 : 9
2. a. 5 : 3 d. 5 : 1	b. 3 : 5 e. 1 : 3	c. 1 : 5
3. a. 5 : 4 d. 1 : 9	b. 1 : 8 e. 1 : 3	c. 5 : 9
4. a. 5 : 7	b. 7 : 5	c. 5 : 12
5. a. 4 : 3 d. 4 : 1	b. 3 : 4 e. 2 : 5	c. 6 : 1
6. a. 3 : 5 d. 7 : 9	b. 6 : 19 e. 1 : 5	c. 4 : 11
7. a. 9 : 4 d. 17 : 60	b. 3 : 4 e. 53 : 100	c. 3 : 10
8. a. 11 : 100 d. 7 : 24	b. 1 : 1000 e. 5 : 12	c. 1 : 2000
9. a. 1000 : 27 d. 3 : 5	b. 7 : 12 e. 1 : 22	c. 13 : 24
10. $\frac{6}{17}$		
11. a. 3 : 59 d. 3 : 97	b. 59 : 38 e. 59 : 41	c. 38 : 3
12. a. 24 : 17 d. 4 : 39	b. 21 : 17	c. 2 : 1
13. a. 4 : 1 d. 3 : 1	b. 1 : 1	c. 1 : 2
14. a. 9 : 1 d. 1 : 4	b. 1 : 3	c. 1 : 6
15. a. 215 : 179	b. 215 : 36	

16. a. 97 : 3		b. 3 : 100
17. a. 3 : 5 : 9 c. 2 : 3 : 5		b. 2 : 7 : 14 d. 1 : 5 : 95
18 a $\frac{3}{2}$		$\frac{4}{}$
10		15
c. $\frac{13}{25}$		d. $\frac{7}{9}$
19. a. Yes (same u	nit)	b. Yes (same unit)
c. No (differen	t units)	d. No (different units)
20. a. Yes (same up c. No (different)	nit) t units)	b. Yes (same unit)d. Yes (same unit)
21. a. 17:83		b. 97:3
22. 1125 g		
23. 2 : 1		
 Ratios compare required. 	e quantities	of the same unit, so units are not
25. a. 5 : 68	b. 27 : 5	c. 17 : 25
d. $\frac{17}{25}$, 68%	e. $\frac{68}{5}$, 1	360%
26. a. Class 8A —	4:5; class	8B — 4 : 5; class 8C — 4 : 3
b. Classes 8A a	and 8B	
c. 4 : 5		
d. 20 : 21		
e. No	nood to bo	added to the purse. Three silver
coins and 11 go silver.	old coins w	ill change the ratio of gold to
5.3 Simplifying	g ratios	
1. a. 1 : 2	b. 1 : 3	c. 3 : 2
d. 3 : 2	e. 3:7	
2. a. 3 : 4	b. 5 : 6	c. 10:3
1.7.12	6. 2. 3	- 2 - 5
3. a. 2 . 3 d. 1 : 4	b. 1.5 e. 3:4(C. 2 . 5
4 , a , 1 : 5	b . 8 : 13	3 c 5:4
d. 1 : 5	e. 11 : 2	
5. a. 16 : 9 d. 1 : 6	b. 3 : 10	c. 7 : 3
6. a. 1 : 2	b. 5 : 6	c. 1 : 2
d. 3 : 10	e. 5 : 1	
7. a. 5 : 6 d. 65 : 56	b. 4 : 3	c. 5 : 8
8. a. 7:9	b. 1 : 7	c. 1 : 6
9. a. 15 : 32	b. 1 : 1(c. 48 : 35
10. a. <i>a</i> : 5 <i>b</i>	b. 2 : 1	c. 2 <i>x</i> : 3
11. a. 3 <i>m</i> : 4	b. 1 : 4/	c. 10^2 : x^2
12. 1:3		
2:6		

4:12 5:15

13. 2 : 1		
4:2		
8:4		
16:8		
20:10		
14. 2 : 3		
4:6		
6:9		
8:12		
16:24		
15. 64 : 32		
32:16		
16:8		
8:4		
2:1		
16. 48 : 64		
24:32		
12:16		
6:8		
3:4		
17. a. 4 : 5	b. 2 : 3	c. 3:2
d. 4 : 1		
18. a. 4 : 3	b. 5 : 4	c. 1:8
d. 5 : 4		
19 2 1 . 20	b 1 · 0	o 12 · 11
d 7:300	N . 1 . <i>J</i>	. 12 . 11
20 1		
20. A		
21. D		
22. E		
23. A		
24. B		
25. Both ratios and f	fractions are simpl	ified by multiplying or

dividing by the same number to obtain the lowest form.

26. a. 10 : 4 : 3

b. 2 : 9 : 11

27. a. 18 400 **b.** 3 : 4

b.	3	:	4

c. $\frac{3}{4}$

4

d. 42.86%. In part c the number of females was compared with the number of males (part-to-part comparison), whereas in part d the number of females was compared with the total number in the crowd (part-to-whole comparison).

1 /		
28. a. 3 <i>x</i> : 2	b. 5 : <i>t</i>	c. 1 : 8
29. a. 5 : 8 d. 4 : 3	b. 2 : 3 e. 4 : 13	c. 3 : 5
30. a. 929 : 321 d. 11 : 9	b. 217 : 22 e. 6 : 29	c. 9 : 16
31. a. 85 : 103 d. \$425 000	b. 50 : 71 e. 1 : 2	c. 2 : 3

5.4 Proportion

1. Yes

2. Yes

3. Yes		
4. Yes		
5. No		
6. Yes		
7. No		
8. No		
9. No		
10. Yes		
11. No		
12 . Yes		
13. $a, a = 1$	b . $a = 4$	a = 6
d. $a = 4$		
14 a $a = 24$	b $a = 50$	a = 12
d. $a = 6$	b. <i>u</i> = 50	0. u = 12
15 a $a = 6$	b $a = 1$	a=4
d. $a = 3$		
16. a. 9 boys		
b. 10 m		
c 21 wins		
d 24 chicken sar	ndwiches	
e 5 litres	lawienes	
17 a 7 tables		
h 4 cups		
c 33 g		
d 75 cartons		
a. 3280 women		
18 a 11 2	b 4 8	c 21
d. 8.1	e. 7.1	0. 2.1
10 0 0 3	b 77	a 10.8
d. 11.7	e. 10.3	C. 10.0
1 1		
20. a. $\frac{1}{2} = \frac{n}{5}$; $n = 1$.	7	
5 5 7 n		
b. $\frac{2}{6} = \frac{n}{11}$; $n = 3$	3.7	
15 50		
c. $\frac{15}{4} = \frac{50}{n}$; $n =$	13.3	
4 n		
d. $\frac{2}{17} = \frac{5}{n}; n = 4$	42.5	
1/ n 2 15		
e. $\frac{2}{2} = \frac{15}{n}$; $n = 2$	22.5	
21. a. No	b. No	c. No
d. Yes	e. Yes	0.110
22 a No	h Yes	c Ves
d. No	e. Yes	J. 100
23. C		
24. E		
25. A		
26. D		
27 The 14-year-old	receives \$78 and t	he 10-vear-o
year-olu	$\phi_{20} = \phi_{20} = \phi_{20}$ and t	ne ro year-oi

7. The 14-year-old receives \$28 and the 10-year-old receives \$20.

28. 4 : 5

29. a. White gold: $\frac{3}{4}$; pink gold: $\frac{3}{4}$ b. Because $\frac{18}{24} = \frac{3}{4}$ c. 6 g d. \$210 30. 9.6 : 20.8 = 6 : 13 31. 1 : 20 000 = x cm : 2.4 km 1 : 20 000 = x cm : 2.4 × 1000 × 100 cm 1 : 20 000 = x : 240 000 $\frac{1}{20\,000} = \frac{x}{240\,000}$ $\frac{1}{20\,000} \times 240\,000 = \frac{x}{240\,000} \times 240\,000$ x = 12

So, 12 cm on the map represents 2.4 km on the ground. **32**. 0.14 m^3 cement; 0.29 m^3 sand; 0.57 m^3 gravel

5.5 Comparing ratios

1. a. 3:4 **b.** 7:9 **c.** 6:5 **d.** 7:10 **e.** 7:9 **2.** a. 2:5 b. 3:4 c. 7:8 d. 7:12 e. 6:5 3. Cessnock had the better record. 4. Newbridge 5. Wedderburn 6. Morpeth 7. Jenny 8. A 9. C 10. Jamie made the strongest cordial. **11.** Hill 1 is steeper. **12. a.** 3 : 4 : 5 **b.** The ratio of the 3 sides stays the same. **c.** 1 m, 1.25 m **13.** 2 : 1 **14.** a. $\frac{3}{15} = \frac{4}{20}$; same taste **b.** $\frac{1}{3} \neq \frac{5}{16}$; website 1 has the sweeter recipe. c. $\frac{2}{3} \neq \frac{5}{8}$; website 1 has the sweeter recipe. d. $\frac{3}{8} \neq \frac{7}{12}$; website 2 has the sweeter recipe. **15. a.** Hill A 1:5 Hill B 7:3636

Hill A is steeper. It is difficult to determine which hill has the steeper slope from these diagrams because the difference in slope is slight.

b. Diagrams are accurate only if a scale drawing is used and there is significant difference in the scope.

c. Answers will vary. A sample answer is given here.

1		7
5	·	36
36		35
180	:	180
1		7
5	>	36

Therefore, Hill A is steeper.

d. Yes — the method will always work.

5.6 Dividing in a given ratio

1. a. 3 b. 5	c. 4	d. 8	e. 13	
2. a. 13 b. 13	c. 19	d. 6	e. 12	
3. a. \$400, \$600	b. \$200, \$800) <u>c</u> .	\$500,\$500	
4. a. \$300, \$700	b. \$350, \$650) <mark>с</mark> .	\$450,\$550	
5. a. \$5000, \$5000	b. \$4000, \$60)00 с .	\$6000,\$4000	
6. a. \$3000, \$7000	b. \$7000, \$30)00 c.	\$4600, \$5400	
7. a. \$10,000, \$40,0)00 b. \$	15 000	\$35,000	
c. \$20,000, \$300)00 d. \$	25 000	, \$25,000	
e. \$12,500, \$37,5	500		1 6 3	
d. 1.6 m^3	e. 1.2 m^3	C.	1.0111	
9. a. \$90,000, \$210	000, \$300.00)		
b. \$180,000, \$18	0 000, \$240 0	00		
c. \$30,000, \$240	000, \$330.00	C		
d. \$150 000, \$18	0 000, \$270 0	00		
e. \$150000, \$22	5 000, \$225 0	00		
10. \$25, \$20, \$15				
11. a. 90 b. 7	'5			
12. a. 120 b. 4	5 c. \$	6	d. \$19.50	
13. D				
14. D				
15. A				
17 30° 60° 90° Su	um the ratio na	rts (1 -	(2+3-6) divi	ide
the angle sum of	a triangle by t	he tota	l number of ratio	parts
to calculate the value of 1 ratio part $(180 \div 6 = 30^\circ)$, then				
multiply this by t	he number of	ratio pa	arts.	
18. 96°	1 1.		a • .	
19. The mistake mad that the total prize	e when detern	nining i simply	the prize amount divided by the	s was
3 numbers in the	ratio. The cor	rect am	ounts should be:	
First prize = $$12$	000			
Second prize $=$ \$	5000 000			
20. a 50	b 4	c	4 · 1	
21 a 4 · 1200	ы.	200 cm		
1	D . 1	200 01		
22. a. $\frac{1}{8}$ of the total i	number of frui	t		
b. 37				
c. 12				

d. 49

5.1	(Rates			
1.	a. $10 \text{ m}^2/\text{min}$	b. 51	kL/ min	
	c. $300 \text{cm}^3/\text{s}$	d. \$1	.38/L	
	e. 8 L/100 km or	12.5 km/L		
2.	a. \$2.50/m			
	b. 40 cows/hectar	e or $(250 \mathrm{m}^2/\mathrm{c})$	ow)	
	c. \$12.50/person			
	d. $3.20/m^2$			
	e. 25 c/min			
3.	a. 16 points/game	b. \$5	5.40/kg	
	c. $8\frac{1}{3}$ m/s	d. 5.	2 runs/over	
	e. \$26.50/h			
4.	a. \$3.50/kg d. 6.5 cm/year	b. 52 words/n e. 16 km/h	nin c. 2 °C/h	
5.	\$108.50			
6.	396 points			
7.	60.5 L			
8.	21			
9.	70 min			
10.	12 days			
11.	49			
12.	$1500 \mathrm{m}^2$			
13.	42			
	distance	volume	capacity	
14.	time	time	distance	
	d. $\frac{\text{money}}{\text{time}}$	e. $\frac{\text{money}}{\text{length}}$		
15.	a. $\frac{\text{capacity}}{\text{time}}$	b. $\frac{\text{money}}{\text{capacity}}$	c. $\frac{\text{money}}{\text{number}}$	
	time	cupacity	number	
	d. $\frac{\text{mass}}{1}$	e. <u>number</u>		
	time	area		
16.	a. L/min d. cm/h	b. m/s	c. cm/year	
17.	a. mm²/ secd. Words/min	b. L/km	c. Runs/bal	1
18.	360 L			
19.	Packs of 10			
20.	Car A			
21.	250 g jar; 75c			
22.	С			
23.	С			
24.	D			
25.	В			
26 .	USD \$350			
27.	125.58 miles			
28.	\$420			
29.	$33000m^2$			
30.	$2580\mathrm{m}^3$			
31.	A ratio compares	two quantities	measured in the	•

in the same unit, whereas a rate compares two quantities measured in different units.

- 32. a. 4 patients per hour
 - **b.** 15 min

c. \$62.50 per patient

- **33.** 4 min
- **34.** $1\frac{7}{8}$ hours or 1 hour 52 minutes 30 seconds
- **35.** The 2005 race
- 36. To work: 30 mins From work: $1\frac{1}{3}$ hours (1 hour and 20 minutes)

Total travel time: $1\frac{5}{6}$ hours (1 hour and 50 minutes)

- 37. 2750 organisms/litre. The beach should not be closed.
- **38.** a.i. $V = 1.09807 \times 10^{21} \text{ m}^3$
 - ii. 5464.15 kg/m^3
 - **b.i.** $V = 1.56346 \times 10^{24} \text{ m}^3$
 - ii. 1215.26 kg/m³
 - c. Earth and Jupiter do not seem to be made of the same substance, because Jupiter's density is much lower than that of Earth.

5.8 Interpreting graphs

- 1. The vertical axis is distance and the horizontal axis is time. 2. m/s
- 3. Horizontal line stretching for 60 minutes (with time measured horizontally)



The mass of a pig will steadily increase over time.



The altitude of a plane will steadily rise until cruising height, then stay at that height before descending back to ground.



As a bathtub is emptied, the height of the water will steadily decrease.

- **12.** A steeper gradient represents a faster speed, whereas a shallow gradient represents a slower speed.
- **13.** Horizontal line segments represent when and where an object is not moving.
- 14. A: 60 km/h

C.

- B: 70 km/h
- C: 46.7 km/h
- **15. a.** Min (time) and \$ (cost)
 - **b.** Change in cost
 - **c.** Change in time
 - d. m =\$1.00 per min, m = 50c per min, m = 0c (i.e. free calls)
 - e. The gradient represents the increase in cost for each increase in time.
- **16.** a. Lamb: m = \$15/kgChicken: m = \$10/kgBeef: m = \$7.50/kg
 - Lamb: \$15
 Chicken: \$10
 Beef: \$7.50
 - **c.** \$15
 - **d.** \$5
 - e. \$15
 - **f.** \$35
- **17.** Sample responses can be found in the worked solutions in the online resources.

Students should understand that the distance travelled at the end of each leg of the journey should not change, but the time taken to reach the end of each leg should be half the original time taken.

The amount of time taken for a rest is not affected and, as such, the overall amount of time taken for the whole journey will not be exactly half the original time.



Project

$$\frac{\sqrt{5}+1}{2} = 1.618$$

Part A: Sample responses can be found in the worked solutions in the online resources.

Part B:

1. 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181, 6765

2.	Sequence	Ratio	Decimal value
	1	_	-
	1	$\frac{1}{1}$	1
	2	$\frac{2}{1}$	2
	3	$\frac{3}{2}$	1.5
	5	$\frac{5}{3}$	1.67
	8	$\frac{8}{5}$	1.6
	13	$\frac{13}{8}$	1.625
	21	$\frac{21}{13}$	1.615 38
	34	$\frac{34}{21}$	1.61905
	55	$\frac{55}{34}$	1.61765
	89	$\frac{89}{55}$	1.61818
	144	$\frac{144}{89}$	1.61798
	233	$\frac{233}{144}$	1.61806
	377	$\frac{377}{233}$	1.618 03
	610	$\frac{610}{377}$	1.61804
	987	$\frac{987}{610}$	1.618 03
	1597	$\frac{1597}{987}$	1.618 03
	2584	$\frac{2584}{1597}$	1.618 03
	4181	$\frac{4181}{2584}$	1.618 03
	6765	$\frac{6765}{4181}$	1.618 03

5.9 Review questions

1.	a. 3 : 5 d. 5 : 1	b. 1 : 17 e. 5 : 21	c. 17:3
2.	a. 1 : 2 d. 10 : 3	b. 2 : 3 e. 2 : 9	c. 7 : 20
3.	a. 1 : 4 d. 3 : 1	b. 2 : 5 e. 15 : 4	c. 7 : 10
4.	a. <i>n</i> = 4	b. $n = 20$	c. <i>n</i> = 12
5.	a. <i>n</i> = 15	b. $n = 9.6$	c. <i>n</i> = 1.2
6.	a. 1 : 6	b. 1.5 L	
7.	a. $\frac{4}{5}$	b. $\frac{5}{8}$	
8.	a. \$10, \$15	b. \$420, \$300	
9.	a. Slide A: $\frac{2}{3}$, slide	de B: $\frac{2}{5}$	
	b. Slide A		
10.	\$880		
11.	8.57 L/100 km		
12.	a. David's	b. 432 km	c. 42 L
13.	1-kg packet		
14.	96 cm		
15.	32		
16.	32 km/h		
17.	28 064.5 km/h		
18.	a. 13.5 km/ min	b. 808.3 km/h	
19.	4.5 kg		
20.	a. 45 km	b. 15 km/h	
21.	20 cm		
22.	68.61 km/h		
23.	1 h 6 min 40 s		
24.	a. 0.6; 0.4; 0.8		
	b. The third segm	ent	
	c. The average gr	adient is 0.56.	

6 Congruence

LESSON SEQUENCE

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LESSON 6.1 Overview

Why learn this?

Whether it be the home where you live, your school or skyscrapers in the city, you see buildings all the time. The design of buildings is based on congruence. Congruence is an important application of geometry. It is used to prove that two shapes are the same. For two shapes to be congruent, they must be the same size and the same shape. This means that the interior angles and side lengths must all be the same. Imagine you are building a house. Think about how many aspects of your house need to be congruent. Look at the walls, roof and windows that form the room you are in. Are they congruent?

All structures that are built are based on the principles of congruence. Buildings such as the Melbourne Cricket Ground, the Sydney Opera House or Parliament House in Canberra all use congruence in their building design.

Understanding the principles of congruence and how to create shapes that are congruent is important for all elements of building and design. Occupations such as construction, architecture, landscape design, interior design, engineering and building surveying all use congruence.




Exercise 6.1 Pre-test

- MC Select the triangle that has two sides of equal length and the third side a different length.
 A. Isosceles
 B. Scalene
 C. Obtuse
 D. Equilateral
 E. Acute
- **2.** MC Consider the rhombus ABCD. State the congruency relationship between Δ DEC and Δ AED.



3. Determine whether the following shapes are congruent.



- 4. Determine whether an equilateral triangle of side length 3 cm is congruent to an equilateral triangle of side length 2 cm.
- 5. MC Select which one of the following is NOT a congruency test for triangles.
 - A. SAS two sides and one angle of a triangle are equal to two sides and one angle of the other
 - **B.** AAA all three angles of a triangle are equal to all three angles of the other
 - **C.** AAS two angles and a side of one triangle are equal to two angles and the corresponding side of the other
 - D. SSS all three sides of a triangle are equal to all three sides of the other
 - **E.** ASA a pair of corresponding angles and a non-included side are equal
- 6. Explain whether two circles with the same radius are congruent.

7. MC Select the quadrilaterals from the following list that have two diagonals that bisect each other and four internal triangles that are congruent to each other. Choose all the answers that apply.



8. Determine the value of the pronumeral *x* in the following diagram.



- 9. MC Select which of the following statements are true for kites. Choose all answers that apply.
 - **A.** The opposite angles are equal.
 - **B.** The opposite sides are equal.

- **D**. The diagonals bisect each other.
- **E.** Two pairs of adjacent sides are equal.
- **C.** The diagonals intersect at right angles.



LESSON 6.2 Transformations and tessellations

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the meaning of the terms translation, reflection and rotation
- draw the image of an object after it has been translated
- draw the image of a point that is reflected in a mirror line
- draw an object after rotation
- look at a shape and state whether it has regular, semi-regular or irregular tessellation
- tessellate a basic shape.
- eles-3860

6.2.1 Isometric transformations

- A **transformation** occurs when an object undergoes a specific change or movement from one location to another.
- After a transformation, the original object, O, is called the **image**, O'.
- Transformations that produce an image of the same size and shape as the original object are said to be **isometric**.
- Figures that have exactly the same shape and size are said to be **congruent** (identical).
- Isometric transformations can be the result of **translations**, **reflections**, **rotations** or a combination of these movements.

Translations	Reflections	Rotations		
• A translation is the movement of an object up, down, left or right (U, D, L or R) without flipping, turning or changing size.	 A reflection is the exact image of an object as seen in a mirror. The object is reflected across an axis of symmetry (mirror), which sits midway between the object and its image. 	 A rotation of an object involves turning the object around a particular point by a certain number of degrees. The point is known as the centre of rotation. The object may be turned in a clockwise or anticlockwise direction. The diagram shows a clockwise rotation of 180°. 		
B' C' D' $A' F'$ F'	Axis of symmetry $\begin{array}{c c} B & C & C' & B' \\ E & D & D' & E' \\ A & F & F' & A' \end{array}$	Centre of rotation $B \xrightarrow{C} D \xrightarrow{F' \xrightarrow{A'}} A'$ $A \xrightarrow{F} D' \xrightarrow{E'} B'$		

WORKED EXAMPLE 1 Determining a translation

State how shape *a* was translated to *a'*.



THINK

1. Select a vertex of the original object *a* and label it A.

Label the corresponding point on the image a'.

WRITE/DRAW



2. Draw a horizontal line from A so that it ends directly above A'. Draw a vertical line down from this point, which ends at A'.



3. Count the horizontal units and the vertical units and record the translation.

WORKED EXAMPLE 2 Drawing a reflected image

For each of the following shapes, determine the reflected image in the line given.





THINK

- a. 1. From each vertex of the given triangle, draw the lines perpendicular to and extending beyond the mirror line.
 - Points A and B are both 2 units from the left of the mirror. Since the image is reversed, the vertices A' and B' are 2 units from the right of the mirror. Furthermore, point C is 8 units to the left of the mirror. The corresponding point of the image C' is 8 units to the right of the mirror.

DRAW



- **3.** Join the vertices A', B' and C' to complete the image.
- b.

R

C'



A

b. 1. Draw the lines from points A and B so that b.
 they extend beyond the mirror line and are perpendicular to it.

(Point C of the given triangle is already on the mirror line, so nothing needs to be done to it.)

2. Any point of the object that is on the mirror line will reflect onto itself. So C' will coincide with point C, since point C is on the mirror line.

Points A' and B' are the same distance from the mirror as points A and B respectively, but on the other side of it. (The distances must be measured along the perpendicular lines.)

3. Join the vertices A', B' and C' to complete the image.

WORKED EXAMPLE 3 Rotating an object

Show the image of the shape after a rotation of 90° (quarter turn) anticlockwise about point P.



THINK

 Select any point on the object and label it A. Join point A with the centre of rotation, point P. (In this case the points are already joined by the side of the shape.)

Place the protractor so that its centre is on P, its zero is on the line AP and its scale increases in an anticlockwise direction. Measure the 90° angle. The image point A' is as far from the centre of rotation, P, as point A (5 units in this case).

 Repeat step 1 for some other points. Use these points as a guide to complete the image. Label the image a'. (You may wish to highlight it, using a different colour.)







Digital technology

Geometry packages can assist in building your understanding of translations, reflections and rotations, allowing you to play with and visualise concepts. There are many free online geometry tools available, such as Desmos or GeoGebra Classic. The following screen shows constructions of the image of a triangle that have been reflected in a mirror line and rotated 90° anticlockwise. Use one of these free geometry packages to explore the transformations discussed in this subtopic.



▶ 6.2.2 Tessellations

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- **Tessellations** are patterns created by repeated transformations of a shape or a group of shapes so that an entire surface is covered. Each shape shares its edges with its neighbouring shapes.
- A regular tessellation is made up of copies of the same single regular polygon. The honey cells (containing regular hexagons) in the image show an example of a regular tessellation.
- If the same combination of regular polygons meets at each vertex, it is called a semi-regular tessellation. An example is shown in the image of the flooring.
- Any tessellation that is not regular or semi-regular is classed as an **irregular tessellation**. The image shows an irregular tessellated rock pavement located in the Bouddi National Park on the Central Coast of New South Wales.







WORKED EXAMPLE 4 Identifying shapes and types of tessellations

- a. Identify the shapes in the tessellation shown.
- **b.** State whether this is an example of a regular, semi-regular or irregular tessellation.



THINK

- a. The tessellation is made up of hexagons and triangles, which are regular polygons.
- **b.** There is more than one type of regular polygon used, so this is a semi-regular tessellation.

WRITE

- **a.** The tessellation is made up of hexagons and triangles.
- **b.** This is a semi-regular tessellation.

DISCUSSION

Which regular polygons will tessellate on their own without any spaces or overlaps? Explain, using mathematics, why not all regular polygons will tessellate.

COLLABORATIVE TASK: Making irregular tessellations

Equipment: ruler, coloured card, scissors, sticky tape

- 1. Measure, draw and cut out 12 rectangles with dimensions 8 cm by 4 cm.
- **2.** Use your rectangles to create as many different tessellations as you can. Share your results with a classmate.
- **3.** Draw a simple shape over one of your rectangles so that the shape and the rectangle share an edge. Cut out the shape and use sticky tape to fix it into position on the exact opposite side of the rectangle (the changes to the rectangle are balanced). An example is shown in the diagram.



- **4.** Copy your new shape onto the remaining rectangular pieces and then arrange the new shapes into a tessellation. Draw the resulting pattern in your workbook.
- **5.** Write a statement about how tessellations can be created from irregular shapes. Make up a tessellation using irregular shapes of your own and share it with your classmates.



- eWorkbook Topic 6 Workbook (worksheets, code puzzle and project) (ewbk-1937)
- Interactivity Individual pathway interactivity: Transformations and tessellations (int-8339)

Exercise 6.2 Transform	ations and tessellations	learnon		
6.2 Quick quiz On	6.2 Exercise			
Individual pathways				
PRACTISE 1, 4, 7, 11, 12, 18, 21	CONSOLIDATE 2, 5, 8, 10, 13, 14, 15, 19, 22	MASTER 3, 6, 9, 16, 17, 20, 23		
Fluency Use the figures on the grid below to a	nswer questions 1 to 3.			
	h a'	i'		
		b' e' e'		
Object Image				

- **1. WE1** State the translation applied to each object a-d.
- **2.** State the translation applied to each object e-h.
- **3.** State the translation applied to each object i-l.

4. Copy the following objects onto graph paper and draw the images created by the designated transformations.



5. Draw the following translations to the shapes shown.





6. Translate the following objects as specified under the figures.

b



8. WE2b For each of the following shapes, sketch the reflected image in the line given.





9. Sketch the reflected image for each of the following shapes.







b.

10. Draw the image of each of the following shapes, rotated about point P.



b P P Rotated 90° anticlockwise

Rotated 90° clockwise



Rotated 180° anticlockwise

- **11. WE4** For each of the following tessellations:
 - i. identify the shapes in the tessellation
 - ii. state whether the tessellation is regular, semi-regular or irregular.



Understanding

12. Determine which of the following pairs of shapes are congruent.



13. MC If an object is translated 3 up, 2 left; 5 right, 4 down; 6 left, its final position (related to the original one) is:

b.

A. 7 up, 3 right E

B. 1 up, 3 left **C.** 7 up, 3 left

D. 1 down, 3 left

E. 1 down, 3 right

14. Show that each of the following shapes can produce a tessellation.



15. State whether the following statements are True or False.

- a. A shape that has been translated is congruent to the original one.
- **b.** A shape that has been rotated is congruent to the original one.
- c. A shape that has been reflected is congruent to the original one.
- d. A shape that has been translated and then rotated is not congruent to the original one.
- e. A shape that has been enlarged is congruent to the original one.
- f. A shape that has been reduced is not congruent to the original one.

16. Draw the image for each of the following objects, using the transformations specified under the figures.



Reflected in the mirror and then translated 2 units down and 3 units left



Translated 3 up, 4 right and then reflected in the mirror



Translated 1 up, 4 left, reflected in the mirror and then translated 6 up, 2 right

17. Draw an equilateral triangle that has edges of 4 cm. Remove a piece from one edge of the triangle and make the balanced change. Show that the modified shape will tessellate.

Reasoning

18. MC The diagram shows an object and its image after a certain transformation(s). Giving reasons, choose the correct answer.



- A. The object was reflected.
- **B.** The object was translated.
- **C.** The object was rotated.
- **D**. The object was reflected and then translated.
- **E.** The object was reflected and then rotated.
- **19.** If the final position of an object is 3L 4U relative to the original position, describe a series of translations that could have occurred.

20. Determine which of the three letters in the following figure is changed after it is rotated 180° clockwise about the point labelled P. Draw one other letter of the alphabet that is changed after rotating 180° clockwise about the point P.



Problem solving

- **21.** Determine the difference between translation, rotation and reflection of an image.
- **22.** In a game of draughts, a counter is removed from the board when another counter jumps over it. Four counters are arranged on the corner of a draughts board as shown.



Use three horizontal, vertical or diagonal jumps to remove all three pink counters, leaving the single blue counter.

Copy and complete the table to show your working.

Jump	From	То
1		
2		
3		

23. Copy the following objects onto graph paper. Draw the images created by the given transformations.



Translate 1 square right, 2 squares down and reflect in the axis of symmetry.



Reflect in the axis of symmetry. Rotate 90° clockwise and then 180° around point C.



Reflect in the axis of symmetry E and then in the axis of symmetry F.



Rotate anticlockwise 120° around vertex D and then reflect in the axis of symmetry.

LESSON 6.3 Congruent figures

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the meaning of congruent figures
- identify congruent shapes.

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6.3.1 Identifying congruent shapes

- **Congruent figures** are identical in size, number of vertices and shape.
- The transformations of reflection, rotation and translation do not change the shape and size of a figure. The original and transformed figures are said to be congruent.
- The symbol used for congruence is ≡. This is read as 'is congruent to'.
- When writing congruence statements, we name the vertices of the figures in corresponding (or matching) order.
- Sometimes you will need to rotate, reflect or translate the figures for them to be orientated the same way.

Identifying congruent shapes



If, through one or more translations, rotations and reflections, one shape can lie exactly on top of another, then these two figures are congruent.

• The figures shown are congruent. For the triangle, you can write ABC ≡ DEF; for the pentagon, you can write ABCDE ≡ PQRST.



Note that equivalent sides and angles are labelled with the same symbol.

WORKED EXAMPLE 5 Identifying congruent shapes





• From Worked example 5, we can see that any two semicircles of the same size are congruent. This means that any two semicircles with equal radii are congruent. Likewise, if any two circles have the same radius, then they must be congruent.

WORKED EXAMPLE 6 Calculating the value of variables





Exercise 6.3 Congruent figures



learnon

Fluency

1. WE5 State whether the following shapes are congruent.



2. State whether the following shapes are congruent.



3. State whether the following shapes are congruent.



4. State whether the following shapes are congruent.



5. State whether the following shapes are congruent.



6. State whether the following shapes are congruent.



7. WE6 Congruent triangles are given below. Determine the value of the pronumeral x.



8. Congruent triangles are given below. Determine the values of the pronumerals x and y.



9. In the congruent triangles shown below, evaluate the values of the pronumerals x and y.



10. In the congruent triangles shown below, determine the values of the pronumerals x, y and z.



11. In the congruent triangles shown below, determine the values of the pronumerals x, y and z.



12. In the congruent triangles shown below, evaluate the values of the pronumerals x and y.



13. MC Determine which of the following is congruent to the triangle immediately below.





40°

a.



Understanding

14. Plot the following coordinates on a Cartesian plane: (1, -1), (1, 0), (1, 1), (2, 1), (1, 2), (1, 3), (2, 3), (3, 3). Join the points with straight lines to make the shape of the letter F.

- **a.** Reflect this figure in the *y*-axis and draw the translated figure on a Cartesian plane.
- **b.** Translate the original figure by three units to the right and two units down, and draw the translated figure on a Cartesian plane.
- **c.** Rotate the original figure 90° clockwise about the origin and draw the translated figure on a Cartesian plane.
- **d.** Look at the transformations in parts **a**, **b** and **c**. Determine whether the shapes are congruent.



15. Determine the values of the pronumerals *x* and *y*.



16. Evaluate the values of the pronumerals x, y and z.



17. Determine the value of the pronumeral *x*.



18. Evaluate the values of the pronumerals w, x, y and z.



19. Determine the value of the pronumeral *x*.



20. Evaluate the values of the pronumerals *x* and *y*.



21. Determine the values of the pronumerals *x* and *y*.



Reasoning

- 22. If two triangles look identical, determine two things that you could do to check whether they are congruent.
- 23. When we write a congruence statement, explain why the vertices are listed in corresponding order.
- **24.** Discuss an example to show that triangles with two angles of equal size and a pair of non-corresponding sides of equal length may not be congruent.

Problem solving

- 25. Two rectangles both have an area of 20 m^2 . Determine whether they are necessarily congruent.
- 26. Given that the right-hand triangle is congruent to the left-hand triangle in the figure shown, determine the values of the pronumerals a, b and c.



27. Evaluate the values of the pronumerals a, b, c, d, and e in the triangles within the rectangle shown.



LESSON 6.4 Triangle constructions and objects in 3D

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand three-dimensional objects and positions
- construct triangles using a ruler, protractor and a pair of compasses.

● 6.4.1 Constructing a triangle given three side lengths eles-3863

- Using a ruler, protractor and a pair of compasses, you can construct any triangle from three pieces of information.
- Sometimes, only one triangle can be drawn from the information. Sometimes more than one triangle can be drawn.
- If the lengths of the three sides of a triangle are known, it can be constructed with the help of a ruler and a pair of compasses.



WORKED EXAMPLE 7 Constructing a triangle given three side lengths

Using a ruler and a pair of compasses, construct a triangle with side lengths 15 mm, 20 mm and 21 mm.

THINK

- **1.** Rule out the longest side (21 mm).
- 2. Open the compasses to the shortest side length (15 mm).
- **3.** Draw an arc from one end of the 21 mm side.



- **4.** Open the compasses to the length of the third side (20 mm) and draw an arc from the other end of the 21 mm side.
- 5. Join the point of intersection of the two arcs and the end points of the 21 mm side with lines.

● 6.4.2 Constructing a triangle given two angles and the side eles-3865 between them

• If the size of any two angles of a triangle and the length of the side between these two angles are known, the triangle can be constructed with the aid of a ruler and a protractor.

WORKED EXAMPLE 8 Constructing a triangle given two angles and the side between them

Use a ruler and protractor to construct a triangle with angles 40° and 65°, and the side between them of length 2 cm.

THINK

DRAW

- **1.** Rule a line of length 2 cm.
- 2. Place the centre of your protractor on one end point of the line and measure out a 40° angle. Draw a line so that it makes an angle of 40° with the 2 cm line.
- **3.** Place the centre of your protractor on the other end point of the 2 cm line and measure an angle of 65°. Draw a line so that it makes a 65° angle with the 2 cm line.
- **4.** If necessary, continue the lines until they intersect each other to form a triangle.



to form a triangle.

● 6.4.3 Constructing a triangle given two sides and the angle eles-3866 between them

- The angle between two sides is called the **included angle**.
- If the length of two sides and the size of the included angle are known, the triangle can be constructed with a protractor and a ruler.

WORKED EXAMPLE 9 Constructing a triangle given two sides and the included angle

Use a ruler and protractor to construct a triangle with sides 6 cm and 10 cm long, and an angle of 60° between them.

THINK

DRAW

- **1.** Rule a line 10 cm long.
- 2. Place the centre of your protractor on one end point of the line and mark an angle of 60°. *Note:* These figures have been reduced.



3. Join the 60° mark and the end point of the 10 cm side with the straight line. Extend the line until it is 6 cm long.
4. Join the end points of the two lines to complete the triangle.
6 cm 6 cm 10 cm 6 cm 10 cm

6.4.4 Objects in 3 dimensions

All the shapes we have studied in this topic are drawn in 2 dimensions and can be placed on a Cartesian plane as shown.



To describe a position on a Cartesian plan, coordinates are used and are written as (x, y). These points can be used to describe vertices of a triangle.



With 3-dimensional objects, a third dimension needs to be added to the Cartesian plane shown. This introduces the *z*-axis that is perpendicular (90°) to both the *x*-axis and *y*-axis at the origin. We can think of the *x* and *y*-axis sitting flat on a table and the *z*-axis the depth, coming out of or going into the table. These points are written as (x, y, z).



The 2-dimensional triangle can be drawn on the 3-dimensional axes, as shown.



To make this a 3-dimensional triangular prism with a depth/height of 3, the z-axis value is 3.

- Point (1, 2) becomes (1, 2, 3)
- Point (1, 5) becomes (1, 5, 3)
- Point (5, 2) becomes (5, 2, 3)

This is represented on the diagram shown.



WORKED EXAMPLE 10 Determining coordinates in 3D

A triangle with vertices at (2, 3), (2, 6) and (7, 3) is converted to a triangular prism of height 4 units. Determine the coordinates of the vertices of the triangular prism in the form (x, y, z).

THINK	WRITE
The points given are in the (x, y) form.	Point $(2, 3) \rightarrow (2, 3, 4)$
To convert to a 3-dimensional object, it needs a	Point $(2, 6) \rightarrow (2, 6, 4)$
height of 4 units added to the z-axis.	Point $(7, 3) \to (7, 3, 4)$
Write all the vertices of the triangular prism.	(2, 3, 0)(2, 6, 0)(7, 3, 0)(2, 3, 4)(2, 6, 4)(7, 3, 4)

Latitude, longitude, and altitude

- Locations on the surface of the Earth are defined by their latitude and longitude.
- Lines of latitude are lines that run around the globe horizontally from East to West.
- Lines of longitude are vertical lines that run from North to South.



Points on the Earth's surface are written with the latitude first and the longitude second. For example, if you were sailing to Suva in Fiji, the latitude would be represented first and the longitude second: $18^{\circ}10'S \ 178^{\circ}27'E$. For out purposes we will simplify this to having the *y*-axis running along the line of longitude and the *x*-axis running along the line of latitude, with the height (altitude) represented by the *z*-axis.



WORKED EXAMPLE 11 Determining positions in 3D

A drone is positioned 7 units on the line of longitude (North) and -5 units on the line of latitude (East), at an altitude of 2 units.

- a. State the drone's position in the form (x, y, z).
- **b.** If the drone moves a further 2 units along the line of latitude, determine its new position in the form (*x*, *y*, *z*).

THINK

- **a.** 7 units on the line of longitude is 7 in the *y*-axis.
 - -5 units on the line of latitude is -5 in the *x*-axis.
 - An altitude of 2 units is 2 in the *z*-axis.

Write the answer.

b. If the drone has moved a further 2 units along the line of latitude, it has moved 2 units in the positive direction along the *x*-axis.

WRITE

a. Represent the position of the drone in (*x*, *y*, *z*) form.

(-5, 7, 2)

The position of the drone is (-5, 7, 2).

b. Originally: (-5, 7, 2)New position: (-5+2, 7, 2)= (-3, 7, 2)

The new position of the drone is (-3, 7, 2).

Write the answer.

Resources

🖌 eWorkbook Topic 6 Workbook (worksheets, code puzzle and project) (ewbk-1937)

Interactivity Individual pathway interactivity: Triangle constructions (int-4425)

Exercise 6.4 Triangle constructions and objects in 3D

6.4 Quick quiz	on	6.4 Exercise			$\langle \rangle$	
Individual pathways						
PRACTISE				MASTER		
1, 4, 7, 9, 12, 15		2, 5, 8, 10, 13, 17		3, 6, 11, 14, 18		

Fluency

- 1. WE7 Using a ruler and a pair of compasses, construct 2 congruent triangles with the following side lengths.
 - **a.** 7 cm, 6 cm, 4 cm
- **b.** 5 cm, 4 cm, 5 cm
- **d.** 6 cm, 6 cm, 6 cm **e.** 7.5 cm, 4.5 cm, 6 cm
- 2. WE8 Use a ruler and protractor to construct a triangle with:
 - **a.** angles 60° and 60° , with the side between them 5 cm long
 - **b.** angles 50° and 50°, with the side between them 6 cm long
 - **c.** angles 30° and 40° , with the side between them 4 cm long
 - **d.** angles 60° and 45° , with the side between them 3 cm long
 - e. angles 30° and 60°, with the side between them 5 cm long
 - f. angles 65° and 60° , with the side between them 3.5 cm long.

- **c.** 6 cm, 5 cm, 3 cm
- f. An equilateral triangle of side 3 cm

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- 3. WE9 Use a ruler and protractor to construct a triangle with:
 - a. two sides 10 cm and 5 cm long, with an angle of 30° between them
 - **b.** two sides 8 cm and 3 cm long, with an angle of 45° between them
 - c. two sides 6 cm and 6 cm long, with an angle of 60° between them
 - **d.** two sides 4 cm and 5 cm long, with an angle of 90° between them
 - e. two sides 7 cm and 6 cm long, with an angle of 80° between them
 - f. two sides 9 cm and 3 cm long, with an angle of 110° between them.
- 4. WE 10 A triangle has vertices at (3, 8), (3, 12) and (10, 8) and this triangle is then converted to a triangular prism of height 5 units. Determine the coordinates of the vertices of the triangular prism in the form (x, y, z).
- **5.** A vertex of a rectangular prism is (3, 7, 13), another vertex is 4 units in the positive direction of the *y*-axis. Determine the new vertex.
- 6. A vertex of a triangular prism is at 3 units on the *z*-axis, 9 units on the *y*-axis and 4 units on the *x*-axis. Determine the coordinates of the vertex.
- 7. WE11 An aircraft is positioned 850 units on the line of longitude (North) and -400 units on the line of latitude (East), at an altitude of 3000 units.
 - **a.** State the aircraft's position in the form (x, y, z).
 - **b.** If the aircraft moves a further 150 units along the line of latitude, determine its new position in the form (x, y, z).
- 8. MC A kite flying in the air is at a position (120, 280, 15). Select the correct statement.
 - A. The kite is 120 units on the line of longitude.
 - **B.** The kite is 280 units on the line of longitude.
 - **C.** The kite has an altitude of 120 units.
 - **D.** The kite is 280 units on the line of latitude.
 - **E.** The kite is 15 units on the line of longitude.

Understanding

- 9. a. Use your ruler and compass to draw an isosceles triangle with two sides 5 cm long and one side 7 cm.
 - **b.** Use your protractor to measure the size of the largest angle.
 - c. Complete this sentence using one of the words below: This triangle is an ______-angled triangle.
 i. acute ii. right iii. obtuse
- **10.** A plane is at the point (1200, -2350, 3500) and to avoid storm clouds they increase their altitude by 750 units. Determine their new position.
- 11. MC A drone taking pictures of a beach resort is initially at position (235, 163, 21) and then moves to the position (215, 210, 25). The change in the drone's position can be described by:
 - A. 47 latitude, 20 longitude and 4 altitude.
 - **B.** 47 latitude, -20 longitude and 3 altitude.
 - **C.** 47 latitude, 4 longitude and -20 altitude.
 - **D.** -20 latitude, 47 longitude and 4 altitude.
 - **E.** -20 latitude, 4 longitude and 47 altitude.

Reasoning

- **12.** a. Construct a triangle with angles of 45°, 55° and 80°.
 - **b.** Determine the number of different triangles that can be constructed from this information. Justify your answer.
- **13.** Construct a right-angled triangle with the longest side 13 cm and one of the other sides 5 cm.
14. Mike and Susan were constructing a triangle ABC where angle $ABC = 30^{\circ}$, BC = 12 cm and AC = 8 cm. Mike's triangle was an acute-angled triangle and Susan's was an obtuse-angled triangle. Draw both triangles.

Problem solving

- 15. Use a ruler and protractor to construct triangles with the following features.
 - a. Angles 30° and 90° with a 3-cm edge between them
 - **b.** Angles 45° and 45° with a 2.5-cm edge between them
 - c. Angles 60° and 100° with a 40-mm edge between them
 - d. Angles 22° and 33° with a 33-mm edge between them
 - e. Isosceles triangle with adjacent angles of 57° and a 4-cm baseline
- **16.** Use a ruler and protractor to construct triangles with the following features.
 - a. Edge lengths of 5.2 cm and 3 cm and an angle between them of 40°
 - **b.** Edge lengths of 2.5 cm and 2.5 cm and an angle between them of 60°
 - **c.** Edge lengths of 28 mm and 40 mm and an angle between them of 120°
 - **d.** Edge lengths of 63 mm and 33 mm and an angle between them of 135°
 - e. A right-angled triangle with edge lengths of 4.5 cm and 2.5 cm creating the right angle
- 17. A forestry ranger informs the CFA that he sees smoke rising from behind a mountain range at 40° east of due north from his park office. The CFA chief sees the same smoke at an angle of 30° west of due north from her station. Trace the map shown into your workbook and mark the location of the fire.
- 18. A bushwalker is injured and cannot walk. Before the battery of his mobile phone died, he reported that he was equidistant from the peak of Mount Buller and Sheepyard Flat where he parked his car. He estimated that he had walked 6 km and had crossed Howqua River before his fall. At rescue headquarters, the SES captain looked at a map. Sheepyard Flat is approximately 10 km from Mount Buller.

Trace the map shown into your workbook and draw the point where the SES should send the rescue helicopter.



LESSON 6.5 Congruent triangles and similar shapes

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the difference between congruence and similarity
- understand the conditions required for two triangles to be congruent or similar
- determine unknown side lengths and angles using congruence or similarity conditions.

▶ 6.5.1 Congruent triangles eles-3867

• A triangle can be described with three pieces of information about side length and/or angle size.



• If three angles are known, an infinite number of triangles can be drawn. For example, the triangles below have angle sizes of 60°, 40° and 80°, but they are not congruent because their side lengths are not equal.

 \therefore If only three angles are known, this is not a test for congruency.





• There can be two possible triangles drawn from two sides and the non-included angle. In the following diagram, triangles ABC and ABD both have sides of 7 cm and 4 cm, and an angle of 30° between the 7-cm side and the unknown side.

 \therefore If two sides and the non-included angle are given, this is not a test for congruence.



▶ 6.5.2 Congruency tests eles-3868

• There are four tests that can be used to demonstrate that two triangles are congruent.

• It is not enough for the diagrams to look the same; you need evidence.

Congruence test	Example	Description
Side-side (SSS)		Three corresponding sides are equal in length.
Side-angle-side (SAS)		Two corresponding sides are the same length and the corresponding angle between them is equal.
Angle-angle-side (AAS) <i>Note:</i> Any order is accepted — AAS, ASA or SAA.		Two corresponding angles are equal and one corresponding side is equal in length.
Right angle– hypotenuse-side (RHS)		Two right-angled triangles have equal hypotenuse lengths and one other corresponding side is equal in length.

Note: Congruent sides in each congruent pair are the same colour.

WORKED EXAMPLE 12 Proving congruence using congruency tests



WORKED EXAMPLE 13 Calculating the value of variables using congruent triangles

Given that $\triangle ABD \equiv \triangle CBD$, calculate the value of the variables.



THINK

WRITE

1. The corresponding sides are equal in length. $\triangle ABD \equiv \triangle CBD$ $\Delta ABD \equiv \Delta CBD$ B AB = CBAB and CD are unknown. x = 8 cmAB corresponds to CB. 34 CD corresponds to AD. CD = ADy = 4 cm2. The corresponding angles are equal. 8 cm ∠BAD is unknown. \angle BAD corresponds to \angle BCD. D 4 cm $\angle BAD = \angle BCD$ $z = 22^{\circ}$

WORKED EXAMPLE 14 Proving two triangles are congruent using congruency tests

Prove that Δ MNP is congruent to Δ MNQ.



THINK

1. Study the diagram and state which sides and/or angles are equal.

WRITE

NP = NQ (given) PM = QM (given) MN is common.

2. Select the appropriate congruency test (in this case SSS, as the triangles have all corresponding sides congruent in length).

$\Delta NPM \equiv \Delta NQM (SSS)$

6.5.3 Similar shapes

- Two geometric shapes are **similar** when one is an enlargement or reduction of the other shape.
- The symbol for similarity is ~ and is read as 'is similar to'.
- The image of the original object is the enlarged or reduced shape.
- To create a similar shape, use a scale factor to enlarge or reduce the original shape.
- The scale factor can be found using the formula at right and the lengths of a pair of corresponding sides.

Scale factor = $\frac{\text{image side length}}{\text{object side length}}$



• If the scale factor is less than 1, the image is a reduced version of the original shape. If the scale factor is greater than 1, the image is an enlarged version of the original shape.

Testing similarity of triangles

• To establish similarity between two triangles, it is necessary to show that corresponding angles are equal and that each pair of corresponding sides has the same scale factor. This can be established using the following tests.

Similarity test	Example	Description
Side–side (SSS)	3 5 4 10 6	The three corresponding sides have the same scale factor.
Side–angle–side (SAS)		One pair of corresponding angles is identical and the adjacent corresponding sides have the same scale factor.
Angle–angle–angle (AAA)	60° 60° 60°	The three corresponding angles are identical.
Right angle– hypotenuse–side (RHS)		One angle in each triangle is a right angle, and both the hypotenuses and one pair of corresponding sides have the same scale factor.

WORKED EXAMPLE 15 Determining similarity

Determine whether the triangles shown are similar.





Note: In the example above, the test SAS could also have been used.



Test summary

• The following table summarises which tests can be used for congruence and which can be used for similarity.

Test	Congruence: angles same, sides same	Similarity: angles same, sides same scale factor
SSS	Yes	Yes
SAS	Yes	Yes
RHS	Yes	Yes
ASA	Yes	Yes
AAA	No	Yes

Note: ASA is actually AAA, since if two of the angles in a triangle are equal, the third must be equal as well. For example:



Similar triangles

- Similar triangles can be used to solve unknown side lengths in triangles since they have:
 - angles of equal size
 - corresponding side lengths with the same scale factor.

WORKED EXAMPLE 17 Calculating values using similarity

Calculate the value of the pronumerals.



THINK

1. The angle at S is part of both ΔRST and ΔQSU . Since RT is parallel to QU, and the lines QS and UT cut both parallel lines, the two other angles in the triangles are equal (they are corresponding angles as shown in red and green). The shape consists of two similar triangles. The scale factors can be used to find the value of the pronumerals.



2.	Calculate the scale factor for the triangles. Use measurements from the large triangle as the numerator for the fraction.	Scale factor $= \frac{QS}{RS}$ $= \frac{8}{2}$
3.	Since it has already been shown that the triangles RST and QST are similar, the scale factor of 4 and the corresponding sides are used to solve for <i>a</i> . Write the ratio.	$4 = \frac{\text{QU}}{\text{RT}}$ $4 = \frac{a}{1.5}$ $a = 4 \times 1.5$ $a = 6$
4.	Similarly, solve for <i>b</i> .	$4 = \frac{\text{US}}{\text{TS}}$ $4 = \frac{9+b}{b}$ $4b = 9+b$ $3b = 9$ $b = \frac{9}{3}$ $b = 3$
5.	Write the answers.	a = 6, b = 3

WORKED EXAMPLE 18 Applying similarity

Your friend is looking at the top of a nearby building. Their direct line of sight touches the top of a tree and the top of the building behind it. The tree is 4.5 m tall and is 5 m away, and the building is 30 m away from them. Given that your friend's eyes are 1.5 m from the ground, how tall is the building?

THINK

- 1. Draw a diagram of the problem.
- The triangles appear to be similar. Draw the diagram as triangles and determine whether they are similar. The triangles both contain θ and a right angle, therefore the third angle in both triangles will also be equal. The triangles are similar.
- 3. Calculate the scale factor using corresponding sides. Let the large triangle be the image.

WRITE



 \triangle ABC is similar to \triangle DEC.

Scale factor
$$= \frac{BC}{EC}$$

 $= \frac{30}{5}$
 $= 6$

4 . Use the scale factor to find the height of AB.	$\frac{AB}{DE} = 6$ $\frac{AB}{3} = 6$ $AB = 6 \times 3$ $AB = 18$
 Your friend's eye height is 1.5 m, so add to AB to find the height of the building. Answer the question. 	h = 18 + 1.5 h = 19.5 The height of the building is 19.5 m.

6.5.4 Digital tools to develop similar shapes

Digital tools such as Desmos demonstrated here can be used to produce similar shapes. These shapes can be produced by enlarging or reducing the size of the shape. As with similar shapes, all the side lengths of the shape get enlarged or reduced by the same scale factor to make it a similar shape.

As an example, draw a quadrilateral using the 'polygon' function from www.desmos.com/geometry.



Select 'transform' and then 'define transformation'.



Select 'dilation' and then click on the centre of your shape.



Type in the 'scale factor'. In this case we will use 2. Select the shape by clicking it and then tap 'apply'. You will see the shape double in size and create a similar shape with a scale factor of 2.



The shape can also be reduced to produce a similar figure by using a dilation factor less than 1. We will use 0.5 for this example.



Exercise 6.5 Congruent triangles and similar shapes



Fluency

1. WE12 For this pair of congruent triangles, state the correct congruency test and give a reason for your answer.



2. For this pair of congruent triangles, state the correct congruency test and give a reason for your answer.



3. For this pair of congruent triangles, state the correct congruency test and give a reason for your answer.



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4. For this pair of congruent triangles, state the correct congruency test and give a reason for your answer.



5. Identify which of the triangles in the following figure are congruent. Give a reason for your answer.



6. Identify which of the triangles in the following figure are congruent. Give a reason for your answer.



7. WE13 Determine the value of the pronumeral x in the following pair of congruent triangles. All side lengths are in centimetres.



8. Determine the value of the pronumeral x in the following pair of congruent triangles.



9. Determine the values of the pronumerals x, y and z in the following pair of congruent triangles.



10. For the following pair of congruent triangles, determine the values of the pronumerals x and y.



11. For the following pair of congruent triangles, determine the values of the pronumerals x, y and z.



Understanding



- **13.** Draw an example of two different triangles that have two corresponding equal sides and one pair of equal angles.
- 14. Draw an example of two different triangles that have three pairs of equal angles.
- 15. State whether the following triangles are congruent. Give a reason for your answer.



- **16.** What is the difference between congruent and similar shapes?
- **17.** Copy the following sentences into your workbook and fill in the gaps using the following list of words: shape position similar length congruent congruence
 - **a.** shapes have exactly the same size and
 - **b.** shapes have exactly the same shape but different sides.
 - c. The similarity or of a shape is not dependent on its orientation or
- 18. WE15 Determine whether the triangles shown are similar. Give a reason for your answer.



19. WE16 Show that the following pairs of triangles are similar.





20. Name the two similar triangles in each of the figures below.



21. Explain why the AAA test cannot be used for congruence but can be used for similarity.

22. Calculate the values of the pronumerals in the following triangles.





- **23. a.** Calculate the values of the hypotheses for a similar triangle created by using the following scale factors on the shape shown.
 - i. Scale factor of 2
- ii. Scale factor of 5 iv. Scale factor of $\frac{1}{2}$
- iii. Scale factor of 3.25v. Scale factor of 0.45
- **b.** In each case, state whether the image is an enlargement or reduction of the original image.

Reasoning

- **24.** Explain why triangles with two sides of equal length and a non-included angle of equal size may not be congruent.
- **25.** Identify an example to show that triangles with two angles of equal size and a pair of non-corresponding sides of equal length may not be congruent.
- **26.** All triangles have three sides and three angles. Using mathematical reasoning, including examples, give the minimum information required to construct a unique triangle.



Problem solving

27. Calculate the height to the top of the ladder using similar triangles.



28. A flag stick casts a shadow 2 m long. If a 50 cm ruler is placed in the same upright position and it casts a shadow 20 cm long, what is the height of the flag stick?





29. WE17 Calculate the pronumerals in the following similar shapes.



30. WE18 A student casts a shadow of 2.8 m. Another student, who is taller, stands in the same spot at the same time of day. If the drawings are to the same scale, what length shadow would the taller student cast?



LESSON 6.6 Quadrilaterals

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the properties of different types of quadrilaterals
- apply knowledge of congruence to verify the properties of different types of quadrilaterals.

▶ 6.6.1 Review of terms and rules eles-3869

- A shape that has 4 sides is a **quadrilateral**. The figure ABCD is therefore a quadrilateral.
- The sum of the interior angles at the four vertices of a quadrilateral is 360°.

$$\angle A + \angle B + \angle C + \angle D = 360^{\circ}$$

- \angle ABC and \angle ADC are **opposite angles** and so are \angle BCD and \angle BAD.
- BC and AD are **opposite sides** (sides that do not intersect) and so are AB and CD.
- Diagonals AC and BD connect opposite angles but do not bisect each other.

Properties of quadrilaterals

• By considering triangles in quadrilaterals, the properties of quadrilaterals can be determined.

Types of quadrilaterals

- All quadrilaterals can be subdivided into two major groups: parallelograms and other quadrilaterals.
- Parallelograms are quadrilaterals with two pairs of opposite sides that are parallel.



• The table below shows quadrilaterals that belong to either of these two groups, and their properties.

Parallelograms	Property: There are two pairs of parallel sides.	
Square	All sides are equal in length. All angles are 90°. Diagonals bisect each other at right angles.	
Rectangle	Opposite sides are equal in length. All angles are 90°. Diagonals bisect each other.	
Rhombus	All sides are equal in length. Opposite angles are equal in size. Diagonals bisect each other at right angles.	
Parallelogram	Opposite sides are equal in length. Opposite angles are equal in size. Diagonals bisect each other.	
Other quadrilaterals	Property: Opposite sides are not all parallel.	
Trapezium	There is one pair of parallel sides.	



DISCUSSION

Which professions would use the knowledge of angles in triangles and quadrilaterals?

● 6.6.2 Angles and parallel lines eles-3870

- Parallel lines are lines that do not intersect. They are marked with the same number of arrowheads.
- A straight line cutting a parallel line is called a transversal.



- Corresponding angles are equal in magnitude.
- For example, in the diagram, a = e, c = g, b = f and d = h.
- Vertically opposite angles are equal in magnitude. For example, in the diagram, a = d, b = c, f = g and e = h.
- Alternate angles are equal in magnitude. For example, in the diagram, c = f and d = e.
- **Co-interior angles** (also known as allied angles) sum to 180°. For example, in the diagram, $c + e = 180^{\circ}$ and $d + f = 180^{\circ}$.
- Angles and parallel lines can be used to establish congruency of triangles in parallelograms.

WORKED EXAMPLE 19 Verifying properties of a parallelogram

When a diagonal is drawn in a parallelogram, two pairs of equal angles are formed, as shown (alternate angles).



- a. State the congruency relationship between the two triangles formed, giving a reason.
- **b.** Hence write a relationship between:
 - i. AB and DC ii. DA and CB
- c. Draw a conclusion about:
 - i. opposite sides of a parallelogram

THINK

- a. There are two equal angles, and BD is in both triangles.
- **b. i.** AB and DC are corresponding sides in the triangles.
 - ii. DA and CB are corresponding sides in the triangles.
 - iii. \angle BAD and \angle BCD are corresponding angles.
- **c. i.** AB and DC are opposite sides. DA and CB are opposite sides.
 - ii. \angle BAD and \angle BCD are opposite angles. \angle ABC and \angle ADC are opposite angles.

ii. opposite angles of a parallelogram.

iii. \angle BAD and \angle BCD.

WRITE

- a. $\angle ABD = \angle CDB$ (given) $\angle ADB = \angle CBD$ (given) BD is common to both. $\angle ABD \equiv \angle CDB$ (AAS)
- **b.** i. AB = DC

ii. DA = CB

- iii. $\angle BAD = \angle BCD$
- **c. i.** AB = DC and DA = CB; therefore, opposite sides are equal.
 - ii. $\angle BAD = \angle BCD$ $\angle ABD = \angle CDB$ (given) $\angle ADB = \angle CBD$ (given) $\therefore \angle ABC = \angle ADC$ Opposite angles are equal.

eWorkbook Topic 6 Workbook (worksheets, code puzzle and project) (ewbk-1937)

Video eLesson Parallel lines (eles-2309)

Interactivities Individual pathway interactivity: Quadrilaterals (int-4427) Quadrilaterals (int-3756)

Exercise 6.6 Quadrilaterals

 6.6 Quick quiz
 01
 6.6 Exercise

 Individual pathways
 Individual pathways
 MASTER

 1, 4, 7, 10, 13, 16, 19, 22, 23, 26,
 CONSOLIDATE
 MASTER

 2, 5, 8, 11, 14, 17, 20, 24, 27, 30
 3, 6, 9, 12, 15, 18, 21, 25, 28, 31

Fluency

29

WE19 Use parallelogram WXYZ to answer questions 1–4.

- 1. State the congruency relationship between Δ WXA and Δ YZA, giving a reason.
- 2. State the relationship between WA and YA.
- 3. State the relationship between XA and ZA.
- 4. State whether the diagonals bisect each other.



learnon

Consider the rhombus ABCD. We know that the diagonals bisect each other, because the rhombus is also a parallelogram. Use this information to answer questions 5–7.

- **5.** State the congruency relationship between $\triangle ABE$ and $\triangle BEC$, giving a reason.
- **6.** State the relationship between $\angle AEB$ and $\angle CEB$.
- **7.** State the relationship between $\angle ABE$ and $\angle CBE$.
- Consider the rhombus ABCD. Determine the magnitude of ∠AEB.
- **9.** Consider the rhombus ABCD. State whether the diagonals bisect the angles.
- **10.** Consider the rectangle PQRS. Show that \triangle PQR and \triangle SRP are congruent.
- **11.** Consider the rectangle PQRS. Describe the diagonals of the rectangle.





- Use kite ABCD to answer questions 12-22.
- **12.** Show that \triangle ABD and \triangle CBD are congruent.
- **13.** Describe $\angle ABD$ and $\angle CBD$.
- **14.** Describe \angle BAD and \angle BCD.
- **15.** Describe \angle BDA and \angle BDC.
- **16.** Describe AE and CE.
- **17.** Describe $\angle AEB$ and $\angle CEB$.
- **18.** State whether \triangle BEC and \triangle DCE are congruent.



- **19.** State whether the opposite sides in the kite are equal. State whether the opposite angles are equal.
- **20.** State whether the diagonals bisect each other.
- 21. State whether the diagonals intersect at 90°.
- **22.** State whether the diagonals bisect the angles.

Understanding

- 23. The quadrilateral PQRS has opposite sides that are equal.
 - **a.** Show that the triangles are congruent. Complete the following.
 - **b.** \angle QPR = _____
 - **c.** $\angle QRP = _$
 - d. QP is parallel to _____.
 - e. QR is parallel to _____.
 - f. State what type of quadrilateral PQRS is.
- 24. In quadrilateral ABCD, AB and DC are both parallel and equal in length.
 - a. Identify one pair of alternate angles.
 - **b.** Show that the two triangles are congruent.
 - c. Hence demonstrate that BC and AD are parallel.
 - d. State what type of quadrilateral ABCD is.
- **25.** Draw a quadrilateral MNOP and use 2 pairs of adjacent triangles to show that the sum of the interior angles of a quadrilateral is 360°.

Reasoning

- **26.** WXYZ is a quadrilateral where \angle XYW = \angle YWZ. Use mathematical reasoning to determine what type of quadrilateral it is.
- **27.** Explain why it is important to be able to show congruency using mathematical reasoning.









Problem solving

29. The frame of the swing shown in the following photograph is a trapezium. The diagonal sides make an angle of 73° with the ground. Evaluate the angle, *x*, that the horizontal crossbar makes with the sides.



30. The pattern for a storm sail for a sailboard is shown in the photograph. Determine the size of each interior angle.



- **31.** a. Prove that a quadrilateral can have no more than one interior angle that is greater than 180°.
 - **b.** If all interior angles are integers, determine the largest possible interior angle that a quadrilateral can have.

LESSON 6.7 Review

6.7.1 Topic summary



- Diagonals bisect each other: square, parallelogram, rhombus, rectangle
- · Diagonals intersect at right angles: square, rhombus, kite
- Opposite pairs of angles are equal: square, parallelogram, rhombus, rectangle
 - Opposite sides are parallel: square, parallelogram, rhombus, rectangle, trapezium (one pair)

6.7.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Lesson	Success criteria		\bigcirc	\bigcirc
6.2	I understand the meaning of the terms translation, reflection and rotation.			
	I can draw the image of an object after it has been translated.			
	I can draw the image of a point that is reflected in a mirror line.			
	I can draw an object after a rotation.			
	I can identify regular, semi-regular or irregular tessellations in a picture.			
	I can tessellate a basic shape.			
6.3	I understand the meaning of congruent figures.			
	I can identify congruent shapes.			
6.4	I can construct triangles using a ruler, protractor and a pair of compasses.			
6.5	I understand the conditions required for two triangles to be congruent.			
	I can determine unknown side lengths and angles using congruence conditions.			
6.6	I understand the properties of different quadrilaterals.			
	I can apply knowledge of congruence to verify the properties of different types of quadrilaterals.			

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

6.7.3 Project

Puzzling constructions

How well do you know the properties of different triangles and quadrilaterals? This activity will challenge you to create as many triangles and quadrilaterals as you can from three different types of puzzles.

Follow the instructions in this activity to create your three puzzles. Draw each shape onto a firm sheet of A4 paper. Carefully space the puzzles so they will all fit onto one sheet.



Three-piece triangle

- Construct an equilateral triangle with side lengths of 10 cm. Mark the centre of each side.
- Lightly rule a line from each corner to the midpoint on the opposite side. These lines will intersect at one point.
- From this point, rule a line to the top corner. Rule another line parallel to the base side that goes through the centre point. Cut out the three shapes.
- 1. Name the three shapes created in this puzzle. List the main properties of each shape.
- **2.** Use any number of pieces to construct as many triangles and quadrilaterals as you can. Draw each solution and list the main properties of each shape.

Three-piece square

- Draw a square with side lengths of 10 cm. Mark the centre of the top and right sides.
- Rule a line from the centre of the top side to the bottom right corner.
- Rule another line from the bottom left corner towards the centre on the right side. Stop when you meet the previous line. Cut out the three shapes.
- **3.** Name the three shapes created in this puzzle. List the main properties of each shape.
- 4. Repeat question 2 using the pieces from this puzzle.

Four-piece rectangle

- Draw a rectangle measuring 20 cm by 5 cm.
- Mark the centre of the long side and divide the rectangle into two.
- Rule a diagonal line in each smaller rectangle. Cut out the four shapes.
- 5. What do you notice about the shapes you created? List their main properties.
- 6. Repeat question 2 using the pieces from this puzzle.











Interactivities Crossword (int-2628) Sudoku puzzle (int-3187)

Exercise 6.7 Review questions

learnon

Fluency

1. Identify whether these shapes are congruent.



2. Identify whether these shapes are congruent.



3. Identify whether these shapes are congruent.



4. Prove that the following triangles are congruent, giving a reason. Hence, determine the length of the side marked with a pronumeral.



5. Determine the length of the side marked with a pronumeral.



6. Determine the length of the side marked with a pronumeral.



7. Triangles PQR and PST are congruent. Determine the values of the pronumerals x, y and z.



8. Complete the following table summarising the properties of quadrilaterals.

Properties of quadrilaterals	Parallelogram	Rhombus	Rectangle	Square	Kite
Opposite sides are parallel.					
Opposite sides are equal.					
All sides are equal.					
All angles are 90°.					
Diagonals are equal.					
Diagonals bisect each other.					
Diagonals intersect at 90°.					
Diagonals bisect angles.					

9. The following figures have not been drawn to scale and appear to be congruent. Use the measurements given to determine whether or not they are congruent.



10. Use the measurements given to determine whether or not these triangles are congruent.



11. Use the measurements given to determine whether or not these circles are congruent.



12. Use the measurements given to determine whether these triangles are congruent or not.



Problem solving

13. State whether the following shapes are congruent. Give a reason for your answer.



14. State whether the following shapes are congruent. Give a reason for your answer.



15. State whether the following shapes are congruent. Give a reason for your answer.



- 16. A classmate had two right-angled triangles and measured an angle of each. One triangle had an angle of 43° and the other had an angle of 47°. She decided that they were not congruent. Explain whether she is correct.
- 17. In a quadrilateral PQRS, PQ≡RS and ∠PQR≡∠RSP. Suzie claims that the quadrilateral must be a parallelogram. Is her claim correct? If yes, give evidence to justify the claim. If no, draw a diagram to demonstrate how her claim is wrong.
- **18.** In a rectangle WXYZ, M is the midpoint of WX. Show that $MZ \equiv MY$.
- **19.** ABCD is a square. E is a point on AB. F is a point on BC. G is a point on CD and H is a point on DA. If AE = BF = CG = DH, determine the type of quadrilateral EFGH is. Justify your answer.
- 20. Explain, using mathematical reasoning, whether squares and rhombuses are special examples of kites.

To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

Topic 6 Congruence

6.1 Pre-test

- **1.** A
- **2.** B
- **3.** No, the shapes are not congruent. They have different shape and size and, therefore, different areas.
- **4.** These triangles, as described, have different side lengths; they are not congruent.
- 5. B
- 6. Yes, they are congruent.
- 7. A and C
- **8.** 83°
- 9. C and E
- **10.** A
- **11.** a. $\angle PQR$ b. QR c. $\angle QRP$
- **12.** Trapezium: a quadrilateral, with one pair of parallel unequal sides
- **13.** No, not always. Co-interior angles can be equal, but aren't always equal.
- **14.** D
- **15. a.** Vertically opposite **b.** Corresponding**c.** Alternate

6.2 Transformations and tessellations

1. a: 1R 2U	b: 19R 2D
c: 4L 5D	d: 10L
2. e: 2R 4U	f: 2R
g: 2R 9U	h: 11L 8D
3. i: 4L 1D	j: 6R
k: 7L 5D	l: 2L 8U


















17. Answers will vary. A sample response is shown.



18. D

- **19.** Responses will vary. One example is 4R 1U, 7L 3U.
- The letter D is changed after a rotation. Letters such as T or V would also change after a rotation of 180°.
- **21.** A translation involves moving up, down, left or right. A reflection is a mirroring along an axis of symmetry. A rotation is turning about a centre of rotation.

22.	Jump	From	То
	1	A1	A3
	2	A3	C1
	3	C1	A1





6.3 Congruent figures

- **1.** These shapes are not identical and therefore they are not congruent.
- 2. These shapes are not identical and therefore they are not congruent.
- 3. The shapes are identical and therefore they are congruent.
- 4. The shapes are not identical and therefore they are not congruent.
- **5.** These shapes are not identical and therefore they are not congruent.
- 6. These shapes are identical and therefore they are congruent.
- **7.** $x = 25^{\circ}$

8.
$$x = 70^{\circ}, y = 40^{\circ}$$

9.
$$x = 40^{\circ}$$
, $y = 55^{\circ}$

10.
$$x = 30^{\circ}$$
, $y = 30^{\circ}$, $z = 120^{\circ}$

11.
$$x = 40^{\circ}$$
, $y = 40^{\circ}$, $z = 100^{\circ}$

12.
$$x = 35^{\circ}, y = 55^{\circ}$$





d. Yes, they are congruent. Translations, reflections and rotations do not change the size or shape of an object.

15.
$$x = 30^{\circ}, y = 60^{\circ}$$

16.
$$x = 75^{\circ}, y = 60^{\circ}, z = 45^{\circ}$$

17.
$$x = 8 \text{ cm}$$

18.
$$w = y = 70^{\circ}$$
, $x = z = 55^{\circ}$

19.
$$x = 8 \text{ cm}$$

20.
$$x = 45^{\circ}, y = 3 \text{ cm}$$

- **21.** $x = 58^{\circ}, y = 65^{\circ}$
- **22.** Check corresponding angles and side lengths.
- 23. To indicate which vertices match on each shape
- 24. Answers will vary. A sample answer is shown.



- **25.** No. For example, one rectangle could have dimensions of 2 m by 10 m and the other 4 m by 5 m.
- **26.** $a = 15 \text{ cm}, b = 92^{\circ}, c = 58^{\circ}$
- **27.** $a = 35^{\circ}, b = 55^{\circ}, c = 70^{\circ}, d = 5 \text{ cm}, e = 2 \text{ cm}$

6.4 Triangle constructions and objects in 3D

- **1**. Sample responses can be found in the worked solutions in the online resources.
- **2.** Sample responses can be found in the worked solutions in the online resources.
- **3.** Sample responses can be found in the worked solutions in the online resources.

- 4. (3, 8, 5)
 - (3, 12, 5)(10, 8, 5)
 - (3, 8, 0)
 - (3, 12, 0)
 - (10, 8, 0)
- **5.** (3, 11, 13)
- **6.** (4, 9, 3)
- **7. a.** (-400, 850, 3000)
 - **b.** (-250, 850, 3000)
- 8. B
- 9. a. Sample responses can be found in the worked solutions in the online resources.
 - **b.** 89°
 - c. Acute
- **10.** (1200, -2350, 4250)
- **11.** D
- 12. a. Sample responses can be found in the worked solutions in the online resources.
 - **b.** Many triangles could be drawn with the angles shown in part a. Each triangle could be similar to the one shown; i.e. same shape but different size.
- **13.** Sample responses can be found in the worked solutions in the online resources.
- 14. Sample responses can be found in the worked solutions in the online resources. b.



60°^{100°} 40 mm

c.





CFA

10 km

Mount Buller

Alpine

Village

Howqua Biver

6 km

Bushwalker

Mirimbah

c.

28 mm

120°

40 mm









Sheepyard

Flat

10 km

6 km

- **2.** $\Delta ABC \equiv \Delta PQR (SSS)$
- **3.** Δ LMN $\equiv \Delta$ PQR (SAS)
- 4. $\Delta ABC \equiv \Delta PQR (ASA)$
- **5.** $\Delta ABE \equiv \Delta ADE (SSS)$
- 6. $\Delta FKJ \equiv \Delta GKH(SSS)$

7.
$$x = 3$$

8.
$$x = 83^{\circ}$$

9.
$$x = 80^{\circ}, y = 25^{\circ}, z = 75^{\circ}$$

10. $x = 25^{\circ}, y = 8$
11. $x = 35^{\circ}, y = z = 55^{\circ}, n = m = 90^{\circ}$
12. a. AB = AC
BD = CD
AD is common.
 Δ DBA $\equiv \Delta$ DCA (SSS)
b. AB = AD
AC is common.
 \angle BAC = \angle DAC
 Δ ABC $\equiv \Delta$ ADC (SAS)
c. PQ = PS
PR is common.
 \angle PRO = \angle PRS = 90^{\circ}

$$\Delta PQR = \Delta PSR (RHS)$$

13. There are multiple correct answers. One possible answer is shown.



14. There are multiple correct answers. One possible answer is shown.



15. Congruent (ASA)

16. Shapes that are congruent have exactly the same number of vertices, interior angles and side lengths.

Shapes are similar when one is an enlargement or reduction of the other shape.

- 17. a. Congruent shapes have exactly the same size and shape.
 - **b.** Similar shapes have exactly the same shape but different size sides.
 - **c.** The similarity or congruence of a shape is not dependent on its orientation or position.
- **18. a.** Yes, because the angles are the same.
 - **b.** Yes, because the side lengths have the same ratio.
 - **c.** Yes, because the angles are the same and the side lengths have the same ratio.
 - d. Yes, because the angles are the same and the side lengths have the same ratio.
- **19. a.** ΔABC and ΔDEC have the vertex C in common and interior alternate angles are equal.
 - **b.** All the interior corresponding angles are equal.
 - **c.** Both triangles share a common vertex and all interior corresponding angles are equal.
- **20. a.** $\Delta AEB \sim \Delta ADC$
 - **b.** Δ FGH ~ Δ IJH
 - c. $\Delta KLM \sim \Delta PON$
- **21.** The AAA test cannot be used for congruence because for two shapes to be congruent, the side lengths, interior angles

and vertices must all be exactly the same. For two similar shapes, however, the AAA test is enough to show whether one shape is an enlargement or reduction of the other shape.

22. a.
$$x = 12, y = 9$$

b. $v = 4, w = 4.5$
c. $x = 30^{\circ}, y = \frac{4}{9}$
d. $t = 6.04$

23. a i. Base = 10.1 cm, sloping edge = 16 cm

- ii. Base = 25.28 cm, sloping edge = 40 cm
- iii. Base = 16.43 cm, sloping edge = 26 cm
- iv. Base = 2.6 cm, sloping edge = 4 cm
- v. Base = 2.27 cm, sloping edge = 3.6 cm

- iii. Enlargement iv. Reduction
- v. Reduction

24. The third side and the other two angles can be different.



26. There are multiple correct answers. One possible answer is shown.

If a triangle is unique, there isn't another triangle that has the exact same side lengths and shape.

- For any triangle, if two angles are known, the third angle can always be found. Having two angles will only give shape, not size, so many different triangles can be drawn.
- If one side and two angles are known, there is only one triangle that can be drawn (e.g. one side of 5 cm and angles of 30° and 20°).
- If three sides are given, only one triangle can be drawn (e.g. sides of 3 cm, 4 cm and 5 cm).
- For any triangle, given two sides and an included angle, only one triangle can be drawn (e.g. side lengths 10 cm, 8 cm and the angle between them being 20°).
- If the given angle is not between the given side lengths, many different triangles can be drawn.
- 27. 2.1 m
- **28.** 5 m
- **29.** a. *x* = 12
 - **b.** x = 4
 - **c.** x = 16

d.
$$x = 8, n = 60, m = 70$$

30. The taller student's shadow is 3.12 m long.

6.6 Quadrilaterals

- **1.** Δ WXA = Δ YZA (ASA)
- 2. WA = YA; the diagonals of a parallelogram bisect each other.
- **3**. XA = ZA; these two lines form one diagonal.
- 4. Diagonals bisect each other.
- **5.** $\Delta ABE = \Delta CBE (SSS)$
- **6.** $\angle AEB = \angle CEB$
- 7. $\angle ABE = \angle CBE$
- **8.** 90°, as they are formed by the diagonals bisecting each other. They are both right angles. They are also supplementary angles.

- 9. Yes, diagonals bisect the angles.
- **10.** $\Delta PQR \equiv \Delta SRP(SAS)$
- **11.** Triangles PQR and PSR are congruent; therefore, PR & SQ, the diagonals of a rectangle, are equal.
- **12.** $\Delta ABD \equiv \Delta CBD (SSS)$
- **13.** $\angle ABD = \angle CBD$
- **14.** $\angle BAD = \angle BCD$
- **15.** Yes, because triangles ABD and CBD are congruent: $\angle BDA = \angle BDC$
- **16.** AE = CE
- **17.** $\angle AEB = \angle CEB = 90^{\circ}$
- **18**. No, they are not congruent.
- 19. No. Two pairs of adjacent sides in a kite are equal, not the opposite sides. Only one pair of opposite angles are equal (∠BAD = ∠BCD; ∠ABC does not equal ∠ADC).
- 20. No. One diagonal bisects the other.
- **21.** Yes. The diagonals intersect at right angles.
- 22. No. One diagonal bisects the unequal angles.
- **23.** a. $\Delta QPR \equiv \Delta SRP(SSS)$
 - b. ∠SRP
 - c. ∠SPR
 - d. RS
 - e. PS
 - f. Parallelogram
- **24.** a. $\angle BAC = \angle DCA$
 - **b.** $\Delta ABC \equiv \Delta CDA (SAS)$
 - **c.** \angle BCA = \angle DAC (alternate angles)
 - d. Parallelogram
- **25.** All quadrilaterals can be divided into two adjacent triangles. The interior angle sum of a triangle is 180° , so the interior angle sum of a quadrilateral is equal to $360^\circ (180^\circ \times 2)$.
- 26. Trapezium
- 27. It is not enough for diagrams to look the same. Mathematical reasoning is evidence for congruence.



Six squares can be drawn.

29. *x* = 107°

30. 50°, 70°, 110°, 130°

31. a. There are multiple correct answers. One possible answer is shown.

A quadrilateral can have no more than one angle of 180°.

For example, if a quadrilateral were to have angles of 180°, the angle sum would be 360°, which is the maximum interior angle sum of a quadrilateral. If it were to have three angles of 180°, the angle sum would be 540°, which is greater than the maximum interior angle sum of a quadrilateral.

b. 357°

Project

- 1. Two right-angled triangles and one trapezium with two parallel sides
- 2. Some possible solutions are shown.





Equilateral triangle with two pieces; all angles are 60°.

Irregular quadrilateral with two pieces; all sides have different lengths.

- **3**. One large and one smaller right-angled triangle, and an irregular quadrilateral
- 4. Some possible solutions are shown.





Trapezium with

two pieces



Irregular quadrilateral with two pieces





- Right-angled triangle with three pieces
 - le Parallelogram with three pieces
- **5.** Four identical right-angled triangles

Rectangle with three pieces

6. There are multiple correct answers. Some possible solutions are shown below.



Isosceles triangle with two pieces





four pieces

Kite with two pieces

6.7 Review questions

- 1. Yes, these shapes are congruent.
- 2. No, these shapes are not congruent.
- 3. Yes, these shapes are congruent.
- 4. $\triangle ABC \equiv \triangle PQR$ (ASA), x = 5 cm
- 5. $\Delta PQR \equiv \Delta QPS$ (ASA), x = 5 cm
- 6. $\triangle ABC \equiv \triangle ADC$ (SAS), x = 23 mm
- 7. $\Delta PQR = \Delta PST (SAS),$
 - x = 10 mm, y = 11 mm, z = 12 mm
- 8. See the table at the bottom of the page.*
- 9. Congruent
- **10.** Not congruent
- **11.** Congruent
- 12. Congruent
- **13.** No, because the included angles are different sizes.
- 14. Yes, SAS
- **15.** Yes, AAS
- **16.** She is not correct to state that they are not congruent. The angles are the same, so if the side lengths are also equal, they will be congruent.

17. Suzie's claim is not correct.



This quadrilateral is also possible. PQ \equiv RS and \angle PQR $\equiv \angle$ RSP

18. There are multiple correct answers. One possible answer is shown below.

M represents the halfway point of WX. Drawing MZ and MY produces two congruent right-angled triangles. The triangles are congruent because they have two side lengths and one angle that are similar. Therefore, MZ and MY must be equal as well.



19. Square.

Since $AE \equiv BF \equiv CG \equiv DH$, this means that $EB \equiv FC \equiv GD \equiv HA$. This creates four congruent rightangled triangles (SAS). Therefore, all the hypotenuses of the four right-angled triangles must be equal. That is, $EF \equiv FG \equiv GH \equiv HE$. This means that EFGH is a square.

20. There are multiple correct answers. One possible answer is shown below.

A square and a rhombus could be considered a special form of kite. A square has two pairs of parallel sides and four right angles, and all four of its sides are equal. It is also a rectangle and a parallelogram. A rhombus is defined as a parallelogram with four equal sides. A square is also a rightangled rhombus. Kites have two pairs of adjacent sides that are equal.

* <mark>8.</mark>	Properties of quadrilaterals	Parallelogram	Rhombus	Rectangle	Square	Kite
	Opposite sides are parallel.	1	1	1	1	×
	Opposite sides are equal.	1	1	1	1	×
	All sides are equal.	X	1	X	1	×
	All angles are 90°.	X	×	1	1	×
	Diagonals are equal.	X	×	1	1	×
	Diagonals bisect each other.	1	1	1	1	1
	Diagonals intersect at 90°.	×	1	×	1	1
	Diagonals bisect angles.	×	1	×	1	1

Semester review 1

The learnON platform is a powerful tool that enables students to complete revision independently and allows teachers to set mixed and spaced practice with ease.

Student self-study

Review the **Course Content** to determine which topics and lessons you studied throughout the year. Notice the green bubbles showing which elements were covered.



Review your results in My Reports and highlight the areas where you may need additional practice.

lecaranda Maths Quest 8 AC Third Edition		Teacher Student. Year8-jacaranda-AC-2 😒 🔀 😥 Help 🏫 Hallisoy Birg
Results by course		
1. Choose assignment type:		2. Filter further:
PRACTICE		No filter
O Student selected Teacher assigned		SHOW REPORT
ASSESSMENT		
Teacher assigned		
Highlight high scores of 65% or more, to identify areas of strength	Highlight medium scores between 45% and 65%	Bightight low scores of 45% or less, to identify problem areas
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Number and Algebra	equation	

Use these and other tools to help identify areas of strengths and weakness and target those areas for improvement.

Teachers

It is possible to set questions that span multiple topics. These assignments can be given to individual students, to groups or to the whole class in a few easy steps.

Go to **Menu** and select **Assignments** and then **Create Assignment**. You can select questions from one or many topics simply by ticking the boxes as shown below.

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Create Ass	ignment					
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Once your selections are made, you can assign to your whole class or subsets of your class, with individualised start and finish times. You can also share with other teachers.

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More instructions and helpful hints are available at www.jacplus.com.au.



LESSON SEQUENCE

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7.10	Review	.357

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LESSON 7.1 Overview

Why learn this?

Algebra is a fundamental building block of mathematics, used to create many of the things we use every day. Without algebra there would be no television, no smartphones and no internet it would not be possible to have anything electrical at all. In its simplest form, algebra involves solving problems and working out unknown values. It is a systematic way of expressing and solving equations and is used to make problems easier. Studies of the Babylonians show that algebra has been used for over 4000 years.

Imagine you have \$50 to spend at a bookstore and you select a book that costs \$20. How much do you have left to spend on something else? Or you have a room that is 5 metres long in which you need to fit 10 chairs, all of which are 70 cm wide. Is it possible? You may not realise it, but solving problems such as these involves using algebra.

Algebra is also used in many fields such as medicine, engineering, science, architecture and economics. If you wish to use geometry to build structures, or modelling to study financial markets or create new groundbreaking technology, algebra will be at the heart of your work.





Exercise 7.1 Pre-test

1.	MC Today Esther i years' time.	s y years old. Se	elect all possibl	e expressions th	nat repres	ent Esther's age in four
	A. 4 <i>y</i>	B. 4 + y	C. <i>y</i> – 4	D. y	+4	E. 4 ^y
2.	Calculate the value	s of the followin	g expressions	if $t = 10$.		
	a. <i>t</i> + 7	b. 3 <i>t</i>		c. $-2t + 5$		d. t^2
3.	Simplify the follow a. $2a + 5a$	ving expressions b. $4a - a$		c. 3 <i>ab</i> + 2 <i>ba</i>		
4.	The area of a triang	le is calculated	using the form	ula $A = \frac{1}{2}bh$.		
	a. Calculate the areb. Calculate the are	a of a triangle w a of a triangle w	with $b = 20 \text{ cm}$ and $b = 7.6 \text{ cm}$	and $h = 6$ cm. and $h = 2.4$ cm,	correct to	o 2 decimal places.
5.	State whether the for where n is an integration of n is an integration of n is an integration of n is a statement of n is	ollowing statem er, any value in	ent is True or F hat pattern wil	False. If a number 1 be odd.	er pattern	has the formula $4n + 1$,
6.	If <i>a</i> has a value of 6	5 and b has a val	ue of -3 , calcu	ulate the values a	of the fol	lowing expressions.
	a. 3 <i>a</i> + 2 <i>b</i>	b. <i>a</i> – <i>b</i>		c. $\frac{a}{b}$		d. <i>a</i> + <i>b</i>
7.	MC Identify which	one of the follo	wing operation	ns follows the C	ommutat	ive Law.
	A. AdditionD. Division	E	. Subtraction . None of the	above	C. Mu	ltiplication
8.	State whether the for If $x = -5$, $y = -3$ as	ollowing statem $z = -2$, then	ent is True or F x - y + z = x - y	False. $(y-z)$.		
9.	Simplify the follow	ving expressions				
	a. $5a - 2b - 2a - 3$	3 <i>b</i> b	.7f + 3 - 2f -	1	c . 5ab	-2ab+a
10.	Simplify the follow	ving expressions	45 <i>pq</i>			
	a. $4x \times 2x \times 3y$	b	$\frac{11}{20p}$			
11.	Expand the following a. $5(m+10)$	ng and simplify	(if possible). $3m(2m-5p)$		c. 3m((m+5t) + 2t(3m-t)
12.	MC From the list of $8mn 6m^2$ and $4mm$	of terms, select t	ne highest com	mon factor in al	ll three of	these expressions:
	A. $24m^2np$	B. 2 <i>m</i>	C. 4 <i>m</i>	D. 2	mn	E. 2 <i>m</i> ²
13.	Factorise the follow	ving expressions				
	a. 4 <i>mn</i> + 16			b. $3p^2q - 12pq$	q^2	

14. Simplify the following as far as possible, but do not expand the brackets.

$$\frac{4t^2}{5(t-1)^3} \div \frac{2t}{3(t-1)}$$

15. If the first number in a series of consecutive odd numbers is written as n, write the simplest expression for the mean of the first five terms.

LESSON 7.2 Using pronumerals

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the meaning of and use the words *pronumeral*, *term*, *expression*, *coefficient* and *constant term*
- write simple algebraic expressions.

▶ 7.2.1 The language of algebra eles-3906

- Like English, French or a computer language, algebra is a type of language.
- In algebra there are important words that we need to be familiar with. They are *pronumeral, term, expression, coefficient* and *constant term.*

Pronumerals

- A pronumeral is a letter or symbol that is used in place of a number.
- Pronumerals are used to write general expressions or formulas and will allow us to determine their value when the values of the pronumerals become known.

For example, the area of a triangle can be written as $A = \frac{1}{2}bh$ and contains the pronumerals *b* and *h*. Once we know the actual length of the base, *b*, and the height, *h*, of a triangle, we can determine its area using the formula.

• A pronumeral may also be described as a variable.

Terms, expressions, coefficients and constant terms

- A term is a group of letters and numbers that form an expression and are separated by an addition or subtraction sign.
- A **coefficient** is the number part of the term.
- A constant term is a number with no pronumeral attached to it.
- An expression is a mathematical statement made up of terms, operation symbols and/or brackets.

For example, 4xy + 5x - 6 is an expression made up of three terms: 4xy, 5x and -6.







Algebra basics

- When we write expressions with pronumerals, the multiplication sign is omitted. For example, 8n means $(8 \times n)$ and $\frac{1}{2}bh$ means $(\frac{1}{2} \times b \times h)$.
- The division sign is rarely used. For example, $y \div 6$ is usually written as $\frac{y}{z}$.
- When reading senarios related to mathematics:
 - the words 'sum' or 'more than' refer to addition
 - the words 'difference' or 'less than' refer to subtraction
 - the words 'product' or 'times' refer to multiplication
 - the word 'quotient' refers to division
 - the word 'square' refers to the power of 2 (a number multiplied by itself).

WORKED EXAMPLE 1 Writing algebraic expressions from words

Suppose we use b to represent the number of ants in a nest.

- a. Write an expression for the number of ants in the nest if 25 ants died.
- b. Write an expression for the number of ants in the nest if the original ant population doubled.
- c. Write an expression for the number of ants in the nest if the original population increased by 50.
- d. What would it mean if we said that a nearby nest contained b + 100 ants?
- e. What would it mean if we said that another nest contained b 1000 ants?
- f. Another nest in very poor soil contains $\frac{b}{2}$ ants. How much smaller than the original is this nest?

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WRITE

- **a.** The original number of ants (*b*) must be reduced by 25. **a.** b - 25**b.** The original number of ants (*b*) must be multiplied by 2. **b.** 2*b* It is not necessary to show the \times sign.
- **c.** 50 must be added to the original number of ants (*b*).
- **d.** This expression tells us that the nearby nest has 100 more ants.
- e. This expression tells us that the nest has 1000 fewer ants. e. This nest has 1000 fewer ants.
- f. The expression $\frac{b}{2}$ means $b \div 2$, so this nest is half the size f. This nest is half the size of the original of the original nest.
- **c.** b + 50
- **d.** The nearby nest has 100 more ants.
- - nest.

COLLABORATIVE TASK: Algebraic symbols in other contexts

Use the internet to research where algebraic symbols are used in other contexts; for example, when representing cells in a spreadsheet. As a class, compile the responses into a list and analyse the different contexts in which variables appear.



Exercise 7.2 Using pronumerals

learnon



Individual pathways

PRACTISE		MASTER
1, 4, 7, 10, 12, 15	2, 5, 8, 11, 13, 16	3, 6, 9, 14, 17

Fluency

- **1.** WE1 Suppose we use x to represent the original number of ants in a nest.
 - **a.** Write an expression for the number of ants in the nest if 420 ants were born.
 - **b.** Write an expression for the number of ants in the nest if the original ant population tripled.
 - **c.** Write an expression for the number of ants in the nest if the original ant population decreased by 130.
 - **d.** State what it would mean if we said that a nearby nest contained x + 60 ants.
 - e. State what it would mean if we said that a nearby nest contained x 90 ants.
 - f. Another nest in very poor soil contains $\frac{x}{4}$ ants. Determine how much smaller this nest is than the original.
- 2. Suppose *x* people are in attendance at the start of an AFL match.
 - **a.** If a further *y* people arrive during the first quarter, write an expression for the number of people at the ground.
 - **b.** Write an expression for the number of people at the ground if a further 260 people arrive prior to the second quarter commencing.
 - **c.** At half-time, 170 people leave. Write an expression for the number of people at the ground after they have left.
 - **d.** In the final quarter, a further 350 people leave. Write an expression for the number of people at the ground after they have left.
- 3. Imagine that your cutlery drawer contains *a* knives, *b* forks and *c* spoons.
 - a. Write an expression for the total number of knives and forks you have.
 - **b.** Write an expression for the total number of items in the drawer.
 - **c.** You put 4 more forks in the drawer. Write an expression for the number of forks that are in the drawer now.
 - d. Write an expression for the number of knives in the drawer after 6 knives are removed.
- 4. If *y* represents a certain number, write expressions for the following numbers.
 - **a.** A number 7 more than *y*

- **b.** A number 8 less than *y*
- **c.** A number that is equal to five times *y*
- **5.** If *y* represents a certain number, write expressions for the following numbers.
 - **a.** The number formed when *y* is subtracted from 14
 - **b.** The number formed when *y* is divided by 3
 - c. The number formed when y is multiplied by 8 and 3 is added to the result
- 6. Using a and b to represent numbers, write expressions for:
 - **a.** the sum of *a* and *b*

- **b.** the difference between a and b
- **c.** three times *a* subtracted from two times *b*
- **d.** the product of *a* and *b*.

- 7. Using *a* and *b* to represent numbers, write expressions for:
 - **a.** twice the product of *a* and *b*
 - **c.** *a* multiplied by itself

- **b.** the sum of 3a and 7b
- d. *a* multiplied by itself and the result divided by 5.
- 8. If tickets to a basketball match cost \$27 for adults and \$14 for children, write an expression for the cost of:
 - **a.** *y* adult tickets
 - **b.** *d* child tickets
 - **c.** *r* adult and *h* child tickets.

Understanding

9. The canteen manager at Browning Industries orders *m* Danish pastries each day. Write a paragraph that could explain the table below.

Time	Number of Danish pastries available for sale
9:00 am	m
9:15 am	m-1
10:45 am	m - 12
12:30 pm	m - 12
1:00 pm	m - 30
5:30 pm	m - 30



- **10.** Naomi is now *t* years old.
 - a. Write an expression for her age in 2 years' time.
 - **b.** Write an expression for Steve's age if he is g years older than Naomi.
 - c. Calculate Naomi's age 5 years ago.
 - d. Naomi's father is twice her age. Calculate his age.
- **11.** James is travelling by train into town one particular evening and observes that there are *t* passengers in his carriage. He continues to take note of the number of people in his carriage each time the train departs from a station, which occurs every 3 minutes.

The table below shows the number of passengers.

Time (pm)	Number of passengers
7:10	t
7:13	2 <i>t</i>
7:16	2 <i>t</i> +12
7:19	4 <i>t</i> + 12
7:22	4 <i>t</i> + 7
7:25	t
7:28	<i>t</i> + 1
7:31	<i>t</i> – 8
7:34	<i>t</i> – 12



- a. Write a paragraph explaining what happened.
- **b**. Determine when passengers first began to leave the train.
- **c.** Determine the time at which the carriage had the most passengers.
- d. Determine the time at which the carriage had the fewest passengers.

Reasoning

- 12. List some reasons for using variables instead of numbers.
- **13.** A microbiologist places m bacteria onto an agar plate. She counts the number of bacteria at approximately 3-hour intervals from the starting time. The results are shown in the table below.

Time	Number of bacteria
9:00 am	m
Noon	2 <i>m</i>
3:18 pm	4 <i>m</i>
6:20 pm	8 <i>m</i>
9:05 pm	16 <i>m</i>
Midnight	32m - 1240

- a. Explain what happens to the number of bacteria during the first 4 intervals.
- **b.** Determine the possible cause of this bacterial increase.
- c. Explain what is different about the last bacteria count.
- d. Explain the cause of the difference in the bacteria count in part c.



14. *n* represents an even number.

- **a.** Is the number n + 1 odd or even? Explain your answer.
- **b.** Is 3*n* odd or even? Justify your answer.
- **c.** Write an expression for the next three even numbers that are greater than *n*.
- d. Write an expression for the even number that is 2 less than *n*.

Problem solving

- **15.** Determine the 5 consecutive numbers that add to 120.
- **16. a.** If the side of a square tile box is x cm long and the height is h cm, write expressions for the total surface area and the volume of the tile box.
 - **b.** If a rectangular tile box has the same width and height as the square tile box in part **a** but is one and a half times as long, write expressions for the total surface area and the volume of the tile box.
 - **c.** If the square tile box in part **a** has a side length of 20 cm and both boxes in parts **a** and **b** have a height of 15 cm, evaluate the surface area and volume of the square tile box and the surface area and volume of the rectangular tile box using your expressions.
- **17.** Bill was describing his age to a group of people using two different algebraic expressions. Four times a certain number minus one and three times a certain number plus three both reveal Bill's age. Determine the number used and Bill's age.

LESSON 7.3 Substitution

LEARNING INTENTION

At the end of this lesson you should be able to:

• substitute values into algebraic expressions.

▶ 7.3.1 Substitution of values eles-3907

- If the value of a variable (or variables) is known, it is possible to **evaluate** (work out the value of) an expression by using **substitution**. The variable is replaced with its value.
- Substitution can also be used with a formula or rule.

WORKED EXAMPLE 2 Substituting values into expressions

Evaluate the following expressions if $a = 3$ and $b = 15$.				
a. 6 <i>a</i> b	$7a-\frac{2b}{3}$			
THINK	WRITE			
a. 1. Substitute the correct value for the variable (a) a insert the multiplication sign.	nd a. $6a = 6 \times 3$			
2. Evaluate and write the answer.	= 18			
 b. 1. Substitute the correct values for each variable an insert the multiplication signs. 	d b. $7a - \frac{2b}{3} = 7 \times 3 - \frac{2 \times 15}{3}$			
2. Perform the first multiplication.	$=21-\frac{2\times15}{3}$			
3. Perform the second multiplication.	$=21-\frac{30}{3}$			
4. Perform the division.	= 21 - 10			
5. Perform the subtraction and write the answer.	= 11			

WORKED EXAMPLE 3 Substituting values into an equation

The formula for calculating the area (A) of a rectangle of length l and
width w is $A = l \times w$. Use this formula to determine the area of the
following rectangle.270 m32 m

THINK	WRITE
1. Write the formula.	$A = l \times w$
2. Substitute the value for each variable.	$= 270 \times 32$
3. Perform the multiplication and state the correct units.	$= 8640 \mathrm{m}^2$

DISCUSSION

Why might mathematicians, scientists, accountants and other professionals use variables in their work instead of numbers?

▶ 7.3.2 Working with brackets

- Brackets are grouping symbols. The expression 3(a+5) can be thought of as 'three groups of (a+5)', or (a+5) + (a+5) + (a+5).
- When substituting into an expression with brackets, remember to place a multiplication sign (\times) next to the brackets. For example, 3(a + 5) is thought of as $3 \times (a + 5)$.

Evaluating expressions with brackets

Following operation order, evaluate the brackets first and then multiply by the number outside the brackets.

WORKED EXAMPLE 4 Substituting into expressions containing brackets

- a. Substitute r = 4 and s = 5 into the expression 5(s + r) and evaluate.
- **b.** Substitute t = 4, x = 3 and y = 5 into the expression 2x(3t y) and evaluate.

THINK	WRITE
a. 1. Place the multiplication sign back into the expression.	a. $5(s+r) = 5 \times (s+r)$
2. Substitute the correct values for the variables.	$= 5 \times (5+4)$
3. Evaluate the expression in the pair of brackets first.	$= 5 \times 9$
4. Perform the multiplication and write the answer.	= 45
b. 1. Place the multiplication signs back into the expression.	b. $2x(3t - y) = 2 \times x \times (3 \times t - y)$
2. Substitute the correct values for the variables.	$= 2 \times 3 \times (3 \times 4 - 5)$
3. Perform the multiplication inside the pair of brackets.	$= 2 \times 3 \times (12 - 5)$
4. Perform the subtraction inside the pair of brackets.	$= 2 \times 3 \times 7$
5. Perform the multiplication and write the answer.	= 42

On Resources

😺 eWorkbook	Topic 7 Workbook (worksheets, code puzzle and project) (ewbk-1938)
Video eLesson	Substitution (eles-1892)
🔶 Interactivities	Individual pathway interactivity: Substitution (int-4430)
	Substitution (int-3763) Working with brackets (int-3764)

Exercise 7.3 Substitution

learnon

7.3 Quick quiz on	7.3 Ex	kercise	
Individual pathways			
 PRACTISE 1, 3, 5, 7, 9, 15, 18, 21, 24 	CONSOLIDATE 2, 6, 10, 11, 13, 16, 17, 22, 25	MASTER 4, 8, 12, 14, 19, 20, 23, 26	
Fluency			
1. WE2 Solve the following expres	ions, if $a = 2$ and $b = 5$.		
a. 6b b. $\frac{a}{2}$	c. <i>a</i> + 7	d. $a + b$	
2. Evaluate the following expression	s, if $a = 1$ and $b = 3$.		
a. $b - a$ b. 5 +	$\frac{b}{2}$ c. 3 <i>a</i> +9	d. $2a + 3b$	
3 Solve the following expressions	$f_a = 4$ and $b = 10$		
$\frac{8}{25}$	a = 4 and $b = 10$.	$d_{5}b = 30$	
a a b b	c. uo	d. $50 - 50$	
4. Evaluate the following expression	s, if $a = 3$ and $b = 5$.	0 5	
a. $6b - 4a$ b. $\frac{ab}{5}$	c. $\frac{21}{a} + \frac{5}{b}$	d. $\frac{9}{a} - \frac{5}{b}$	
5. WE4 Substitute $r = 5$ and $s = 7$ in	to the following expressions and sol	ve.	
a. $3(r+s)$ b. $2(s)$	-r) c. $7(r+s)$	d. $9(s-r)$	
6. Substitute $r = 2$ and $s = 3$ into the following expressions and evaluate.			
a. $s(r+3)$ b. $s(2)$	-4) c. $3r(r+1)$	d. $rs(3+s)$	
7. Substitute $r = 1$ and $s = 2$ into the	following expressions and solve.		
a. $11r(s-1)$ b. $2r(s-1)$	(-r) c. $s(4+3r)$	d. $7s(4r-2)$	
8. Substitute $r = 5$ and $s = 7$ into the	following expressions and evaluate.		
a. $s(3rs+7)$ b. $5r(2)$	(4-2s) c. $5sr(sr+3s)$	d. $8r(12-s)$	
9. Solve the following expressions,	f $d = 5$ and $m = 2$.		
a. -3 <i>d</i> b. -2 <i>i</i>	<i>c.</i> $6m + 5d$	d. $\frac{3md}{2}$	
10. Evaluate the following expression	s, if $d = 10$ and $m = 4$.		
a. $25m - 2d$ b. $\frac{7d}{15}$	c. $4dm - 21$	d. $\frac{15}{d} - \frac{m}{4}$	
Understanding			
11. Substitute $x = 6$ and $y = 3$ into the	following expressions and solve.		
a. 3.2 <i>x</i> + 1.7 <i>y</i> b. 11 <i>y</i>	$-2x$ c. $\frac{13y}{3} - 2x$	d. $\frac{4xy}{15}$	
12. Substitute $x = 4$ and $y = 1$ into the	following expressions and evaluate.		
a. $4.8x - 3.5y$ b. 8.7	-x c. $12.3x - 9.6x$	d. $\frac{3x}{9} - \frac{y}{12}$	

13. Solve each of the expressions below, if x = 2, y = 4 and z = 7.

a.
$$\left(7 - \frac{12}{x}\right) 4y$$
 b. $\frac{6}{x}(xz + y - 3)$ **c.** $(y + 2)\frac{z}{x}$ **d.** $2x(xyz - 35)$

14. Evaluate each of the expressions below, if x = 3, y = 5 and z = 9.

a.
$$12(y-1)(z+3)$$
 b. $(3x-7)\left(\frac{27}{x}+7\right)$ **c.** $-2(4x+1)\left(\frac{36}{z}-3\right)$ **d.** $-3(2y-11)\left(\frac{z}{x}+8\right)$

15. WE3 The area (A) of a rectangle of length l and width w can be found using the formula A = lw. Calculate the area of the following rectangles.

- a. Length 12 cm, width 4 cm **b.** Length 200 m, width 42 m c. Length 4.3 m, width 104 cm
- 16. The formula c = 0.1a + 42 is used to calculate the cost in dollars (c) of renting a car for one day from Poole's Car Hire Ltd, where *a* is the number of kilometres travelled on that day. Determine the cost of renting a car for one day if the distance travelled is 220 kilometres.
- **17.** The formula for the perimeter (P) of a rectangle of length land width w is P = 2l + 2w. This rule can also be written as P = 2(l + w). Use the rule to determine the perimeter of rectangular comic covers with the following measurements.
 - a. l = 20 cm, w = 11 cm**b.** l = 27.5 cm, w = 21.4 cm
- **18.** The formula for the perimeter (P) of a square of side length l is P = 4l. Use this formula to calculate the perimeter of a square of side length 2.5 cm.
- 19. The formula $F = \frac{9}{5}C + 32$ is used to convert temperatures measured in degrees Celsius to an approximate Fahrenheit value.

F represents the temperature in degrees Fahrenheit ($^{\circ}$ F) and C the temperature in degrees Celsius (°C).

- a. Calculate the value of F when C = 100 °C.
- **b.** Convert 28 °C to Fahrenheit.
- c. Water freezes at 0 °C. Calculate the freezing temperature of water in Fahrenheit.
- 20. A rule for finding the sum of the interior angles in a many-sided figure such as a pentagon is $S = 180(n-2)^\circ$, where S represents the sum of the angles inside the figure and *n* represents the number of sides.

The diagram shows the interior angles in a pentagon.

- **b.** a pentagon
- **c.** a triangle
- d. a quadrilateral (4 sides)
- e. a 20-sided figure.







- a. a hexagon (6 sides)

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Reasoning

21. Ben says that $\frac{4x^2}{2x} = 2x$. Emma says that is not correct if x = 0. Explain Emma's reasoning.

- **22.** It can be shown that $(x a)(x a) = x^2 2ax + a^2$. By substitution, show that this is true if: **a.** x = 4, a = 1**b.** x = 3p, a = 2p**c.** x = 0.
- **23.** The width of a cuboid is *x* cm.
 - **a.** If the length is 5 cm more than the width and the height is 2 cm less than the width, determine the volume, $V \text{ cm}^3$, of the cuboid in terms of *x*.
 - **b.** Evaluate *V* if *x* equals 10.
 - c. Explain why *x* cannot equal 1.5.

Problem solving



- **25.** On the space battleship RAN *Fantasie*, there are *p* Pletons, each with 2 legs, (p-50) Argors, each with 3 legs, and (2p + 35) Kleptors, each with 4 legs.
 - a. Determine the total number of legs, *L*, on board the *Fantasie*, in terms of *p*, in simplified form.
 - **b.** If p = 200, find *L*.



- **26.** Answer the following question.
 - a. Determine an expression for the area of a triangle whose base length is (m + n) cm and whose height is (m n) cm.
 - **b.** If m = 15 and n = 6, evaluate the area of the triangle.
 - **c.** Show that m > n.
 - d. Determine what happens to the triangle as *m* and *n* move closer in value.

LESSON7.4 Substituting positive and negative numbers

LEARNING INTENTION

At the end of this lesson you should be able to:

• evaluate algebraic expressions that involve positive and negative numbers.

▶ 7.4.1 Substituting integer numbers eles-3909

• If the variable you are substituting for has a negative value, simply remember the following rules for directed numbers.

Addition and subtraction of positive and negative integers

• When the operator and the sign of a number are the *same*, use *addition*. For example, 5 - (-4) = 5 + 4 or 5 + (+4)

$$= 5 + 4$$

• When the operator and the sign of a number are *different*, use *subtraction*. For example, 5 - (+4) = 5 - 4 or 5 + (-4)

$$= 5 - 4$$

Multiplication and division of positive and negative integers

- When multiplying or dividing two integers with the *same sign*, the answer is *positive*. For example, $-10 \times -2 = +20$
- When multiplying or dividing two integers with *different signs*, the answer is *negative*.
 - For example, $\frac{+30}{-15} = -2$

WORKED EXAMPLE 5 Substituting positive and negative numbers

- a. Substitute m = 5 and n = -3 into the expression m n and evaluate.
- **b.** Substitute a = -2 and b = -1 into the expression 2a + b and evaluate.
- **c.** Substitute x = -4 and y = -3 into the expression 5y(6 + x) and evaluate.

THINK	WRITE
a. 1. Substitute the correct values for the variables.	a. $m - n = 5 - (-3)$
2. Combine the two negative signs and add .	= 5 + 3
3. Write the answer.	= 8
b. 1. Insert the multiplication sign between 2 and <i>a</i> .	b. $2a + b = 2 \times a + b$
2. Substitute the correct values for the variables and multiply.	$= 2 \times -2 + (-1)$
3. Combine the different signs.	= -4 + (-1)
4. Perform the subtraction.	= -4 - 1
5. Write the answer.	= -5

c. 1. Insert multiplication signs between 5, y and $(6 + x)$.	c. $5y(6+x) = 5 \times y \times (6+x)$
2. Substitute the correct values for the variables.	$= 5 \times -3 \times (6 + (-4))$
3. Perform the multiplication outside the brackets.	$= -15 \times (6 + (-4))$
4. Inside the set of brackets, combine the different signs and subtract.	$= -15 \times (6 - 4)$
5. Follow BIDMAS and evaluate the brackets first.	$= -15 \times 2$
6. Perform the multiplication and write the answer.	=-30

Resources

🟑 eWorkbook 🛛 Topic 7 Workbook (worksheets, code puzzle and project) (ewbk-1938)

Interactivities Individual pathway interactivity: Substituting positive and negative numbers (int-4432) Substituting positive and negative numbers (int-3765)

Exercise 7.4 Substituting positive and negative numbers learnon 7.4 Quick quiz 7.4 Exercise on Individual pathways ■ PRACTISE CONSOLIDATE **MASTER** 1, 3, 5, 6, 10, 13, 16 2, 8, 11, 14, 17 4, 7, 9, 12, 15, 18 Fluency **1.** WE5a Substitute m = 6 and n = -3 into the following expressions and solve. a. m + n**b.** m-nc. n-md. n+m**2.** Substitute m = 3 and n = 2 into the following expressions and evaluate. **a.** 2n - m**b.** *n* + 5 **c.** 2m + n - 4**d.** -5n - m3. Substitute m = -4 and n = -2 into the following expressions and solve. **d.** $\frac{12}{2n}$ a. $\frac{mn}{8}$ **b.** $\frac{4m}{n-6}$ c. $\frac{4m}{n}$ 4. Substitute m = 6 and n = -3 into the following expressions and evaluate. c. $-\frac{3n}{2} + 1.5$ **d.** $14 - \frac{mn}{q}$ **a.** $\frac{9}{n} + \frac{m}{2}$ **b.** 6*mn* – 1 5. WE5b Substitute a = -4 and b = -5 into the following expressions and solve. **b.** a-b**c.** b - 2a**d.** 2*ab* **a.** a + b6. Substitute a = 4 and b = 5 into the following expressions and evaluate. **d.** $\frac{4}{b}$ **a.** -2(b-a)**b.** a - b - 4**c.** 3a(b+4)

7. Substitute a = -4 and b = 5 into the following expressions and evaluate.

a. $\frac{16}{4a}$ **b.** $\frac{6b}{5}$ **c.** (a-5)(8-b) **d.** (9-a)(b-3)

8. WE5c Substitute x = -8 and y = -3 into the following expressions and solve.

a.
$$3(x-2)$$
 b. $x(7+y)$ **c.** $5y(x-7)$ **d.** $xy(7-x)$

9. Substitute x = 8 and y = -3 into the following expressions and evaluate.

a.
$$(3+x)(5+y)$$
 b. $\frac{x}{2}(5-y)$ **c.** $\left(\frac{x}{4}-1\right)\left(\frac{2y}{6}+4\right)$ **d.** $3(x-1)\left(\frac{y}{3}+2\right)$

Understanding

10. If q = 4 and r = -5, solve $\frac{2q(r-3)}{2r+2}$.

11. If a = 17 and b = 13, evaluate $\frac{3a}{b-1}(b-a)$.

12. If
$$p = -2$$
 and $q = -3$, evaluate $\frac{3(-pq-p^2)}{q+2p}$.

Reasoning

13. a. Complete the following table by substituting the values of x into x^2 .

x	-4	-3	-2	-1	0	1	2	3	4
x^2									

b. r < 0?

b. Explain what you notice about the values of x^2 for values of x with the same magnitude but opposite sign.

14. Consider the expression 1 - 5x. If x is a negative integer, explain why the expression will have a positive value.

15. Consider the equation $(a - b)(a + b) = a^2 - b^2$.

- **a.** By substituting a = -3 and b = -2, show that this is true.
- **b.** By substituting a = -q and b = -2q, show that this is true.

Problem solving

16. Explain what can be said about the sign of x^2 .

17. If x = -2r is substituted into $\frac{(r-x)(x+r)}{(r-2x)}$, will the answer be positive or negative if:

```
a. r > 0
```

Show your working.

- **a.** If the side length of the square is *x*, the radius of the circle is 0.25x and the area of the circle is approximately $0.196x^2$, determine an expression for the remaining area.
- **b.** Evaluate the area when x = 2 by substituting into your expression. Give your answer to 3 decimal places.
- c. Determine the largest radius the circle can have.



LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the Commutative, Associative, Identity and Inverse laws
- apply the Commutative, Associative, Identity and Inverse laws to algebraic expressions.

● 7.5.1 Commutative Law

eles-3910

- When dealing with any expression involving numbers, we must obey particular rules.
- The Commutative Law refers to the order in which two numbers are added or multiplied.
- The Commutative Law holds true for addition and multiplication but not for subtraction or division.

The Commutative Law for addition

• The Commutative Law for addition states that:

x + y = y + x

For example, 3 + 2 = 5 and 2 + 3 = 5

• This law does not hold true for subtraction. For example, $3-2 \neq 2-3$

The Commutative Law for multiplication

• The Commutative Law for multiplication states that:

 $x \times y = y \times x$

- For example, $3 \times 2 = 6$ and $2 \times 3 = 6$
- This law does not hold true for division. For example, 3 ÷ 2 ≠ 2 ÷ 3

WORKED EXAMPLE 6 Testing the Commutative Law

Evaluate the following expressions if x = 4 and y = 7. Comment on the results obtained.

a. i. x +	-y b. i. $x - y$	c. i. $x \times y$	d. i. $x \div y$
ii. y +	-x ii. $y-x$	ii. $y \times x$	ii. $y \div x$
THINK		WRITE	
a. i. 1.	Substitute the correct value for each variable.	a. i. $x + y = 4$	+7
2.	Evaluate and write the answer.	= 11	1
ii. 1.	Substitute the correct value for each variable.	ii. $y + x = 7$	+ 4
2.	Evaluate and write the answer.	= 11	1
3.	Compare the result with the answer you obtained in part a i.	The same order is no two terms	result is obtained; therefore, ot important when adding
b. i. 1.	Substitute the correct value for each variable.	b. i. $x - y = 4$	-7
2.	Evaluate and write the answer.	= -	3

ii. 1. Substitute the correct value for each variable.	ii. $y - x = 7 - 4$
2. Evaluate and write the answer.	= 3
 Compare the result with the answer you obtained in part b i. 	Two different results are obtained; therefore, order is important when subtracting two terms.
c. i. 1. Substitute the correct value for each variable.	c. i. $x \times y = 4 \times 7$
2. Evaluate and write the answer.	= 28
ii. 1. Substitute the correct value for each variable.	ii. $y \times x = 7 \times 4$
2. Evaluate and write the answer.	= 28
 Compare the result with the answer you obtained in part c i. 	The same result is obtained; therefore, order is not important when multiplying two terms.
d. i. 1. Substitute the correct value for each variable.	d. i. $x \div y = 4 \div 7$
2. Evaluate and write the answer.	$=\frac{4}{7} (\approx 0.57)$
ii. 1. Substitute the correct value for each variable.	ii. $y \div x = 7 \div 4$
2. Evaluate and write the answer.	$=\frac{7}{4}(1.75)$
 Compare the result with the answer you obtained in part d i. 	Two different results are obtained; therefore, order is important when dividing two terms.

▶ 7.5.2 Associative Law eles-3911

- The Associative Law refers to the grouping of three numbers that are added, subtracted, multiplied or divided.
- It holds true for addition and multiplication but not for subtraction or division.

The Associative Law for addition

• The Associative Law for addition states that:

(x+y)+z = x + (y+z) = x + y + zFor example, (3+4)+5=7+5=12 and 3+(4+5)=3+9=12

• This law does not hold true for subtraction. For example, $(3-4) - 5 \neq 3 - (4-5)$

The Associative Law for multiplication

• The Associative Law for multiplication states that:

 $(x \times y) \times z = x \times (y \times z) = x \times y \times z$

For example, $(2 \times 3) \times 4 = 6 \times 4 = 24$ and $2 \times (3 \times 4) = 2 \times 12 = 24$

This law does not hold true for division.
 For example, (2 ÷ 3) ÷ 4 ≠ 2 ÷ (3 ÷ 4)

WORKED EXAMPLE 7 Testing the Associative Law

Evaluate the followi	ng expressions if $x = 12, y = 6$ and	z = 2.	Comment of	n the results obtained.
a. i. $x + (y + z)$	b. i. $x - (y - z)$	c. i. <i>x</i>	$\times (y \times z)$	d. i. $x \div (y \div z)$
(x + y) + z	1. $(x - y) - z$	II. (X	$(xy) \times z$	$\prod_{x \in Y} (x \div y) \div z$
THINK		WRI	TE	10 . ((0)
a. i. 1. Substitute	the correct value for each variable.	a. i	x + (y + z)	= 12 + (6 + 2)
2. Evaluate th	e expression in the pair of brackets.		:	= 12 + 8
3 . Perform th	e addition and write the answer.		:	= 20
ii. 1. Substitute	the correct value for each variable.	ii.	(x+y)+z	=(12+6)+2
2. Evaluate th	e expression in the pair of brackets.		:	= 18 + 2
3. Perform th	e addition and write the answer.		:	= 20
4. Compare the obtained in	he result with the answer you a part a i .		The same r order is not 3 terms.	esult is obtained; therefore, t important when adding
b. i. 1. Substitute	the correct value for each variable.	b. i	x - (y - z) =	= 12 - (6 - 2)
2. Evaluate th	e expression in the pair of brackets.		:	= 12 - 4
3 . Perform th	e subtraction and write the answer.		:	= 8
ii. 1. Substitute	the correct value for each variable.	ii.	(x-y)-z	=(12-6)-2
2. Evaluate th	e expression in the pair of brackets.		:	= 6 - 2
3. Perform th	e subtraction and write the answer.		:	= 4
4. Compare the obtained in	he result with the answer you a part b i.		Two different therefore, of subtracting	ent results are obtained; order is important when 3 terms.
c. i. 1. Substitute	the correct value for each variable.	с. i	$x \times (y \times z) =$	$= 12 \times (6 \times 2)$
2. Evaluate th	e expression in the pair of brackets.		=	= 12 × 12
3. Perform th answer.	e multiplication and write the		=	= 144
ii. 1. Substitute	the correct value for each variable.	ii.	$(x \times y) \times z =$	$= (12 \times 6) \times 2$
2. Evaluate th	e expression in the pair of brackets.		=	= 72×2
3. Perform th answer.	e multiplication and write the		:	= 144
4. Compare the obtained in	he result with the answer you a part c i.		The same r order is not 3 terms.	esult is obtained; therefore, t important when multiplying
d. i. 1. Substitute	the correct value for each variable.	d. i	$x \div (y \div z) =$	$= 12 \div (6 \div 2)$
2. Evaluate th	e expression in the pair of brackets.		=	= 12÷3
3. Perform th	e division and write the answer.		=	= 4

- ii. 1. Substitute the correct value for each variable.
 - 2. Evaluate the expression in the pair of brackets.
 - 3. Perform the division and write the answer.
 - 4. Compare the result with the answer you obtained in part d i.

ii.
$$(x \div y) \div z = (12 \div 6) \div 2$$

 $= 2 \div 2$ = 1

Two different results are obtained; therefore, order is important when dividing 3 terms.

Identity Law

• The Identity Law for addition states that when zero is added to any number, the original number remains unchanged.

E.g. 5 + 0 = 0 + 5 = 5

• The **Identity Law for multiplication** states that when any number is multiplied by 1, the original number remains unchanged.

E.g. $3 \times 1 = 1 \times 3 = 3$

• Since variables take the place of numbers, the Identity Law applies to all variables.

$$x + 0 = 0 + x = x$$
$$x \times 1 = 1 \times x = x$$

Inverse Law

• The **Inverse Law for addition** states that when a number is added to its additive inverse (opposite sign), the result is 0.

E.g. 5 + (-5) = 0

• The **Inverse Law for multiplication** states that when a number is multiplied by its multiplicative inverse (reciprocal), the result is 1.

E.g. $3 \times \frac{1}{3} = 1$

• Since variables take the place of numbers, the Inverse Law applies to all variables.

$$x + (-x) = -x + x$$
$$= 0$$
$$x \times \frac{1}{x} = \frac{1}{x} \times x$$
$$= 1$$

DISCUSSION

Do the Identity and Inverse laws also apply to subtraction and division? If they do, how would they work?

 Interactivities
 Topic 7 Workbook (worksheets, code puzzle and project) (ewbk-1938)

 Interactivities
 Individual pathway interactivity: Number laws (int-4433)

 Commutative Law (int-3766)
 Associative Law (int-3767)

 Identity Law (int-3768)
 Inverse Law (int-3769)

Exercise 7.5 Number laws

learnon

7.5 Quick quiz	on	7.5 Exercise

Individual pathways

PRACTISE		MASTER
1, 4, 7, 10, 13, 16, 19, 21, 23, 26	2, 5, 8, 11, 14, 17, 20, 22, 24, 27	3, 6, 9, 12, 15, 18, 25, 28

Fluency

- **1.** WE6a,b Calculate the values of the following expressions if x = 3 and y = 8. Comment on the results obtained.
 - a. i. x + yb. i. 5x + 2yc. i. x yd. i. 4x 5yii. y + xii. 2y + 5xii. y xii. 5y 4x
- 2. WEEC,d Determine the values of the following expressions if x = -2 and y = 5. Comment on the results obtained.

a. i. $x \times y$	b. i. $4x \times y$	c. i. <i>x</i> ÷ <i>y</i>	d. i. $6x \div 3y$
ii. $y \times x$	ii. $y \times 4x$	ii. $y \div x$	ii. $3y \div 6x$

For questions 3–14, indicate whether each is true or false for all values of the variables.

3.
$$a + 5b = 5b + a$$

- **4.** 6x 2y = 2y 6x
- **5.** 7c + 3d = -3d + 7c
- **6.** $5 \times 2x \times x = 10x^2$
- 7. $4x \times -y = -y \times 4x$
- 8. $4 \times 3x \times x = 12x \times x$

9.
$$\frac{5p}{3r} = \frac{3r}{5p}$$

- **10.** -7i 2j = 2j + 7i
- **11.** $-3y \div 4x = 4x \div -3y$
- **12.** -2c + 3d = 3d 2c

13.
$$\frac{0}{3s} = \frac{3s}{0}$$

a.

14.
$$15 \times -\frac{2x}{3} = \frac{2x}{3} \times -15$$

15. WE7a,b Calculate the values of the following expressions if x = 3, y = 8 and z = 2. Comment on the results obtained.

a. i. $x + (y + z)$	b. i. $2x + (y + 5z)$	c. i. $6x + (2y + 3z)$
ii. $(x + y) + z$	ii. $(2x + y) + 5z$	ii. $(6x + 2y) + 3z$

16. Determine the values of the following expressions if x = 3, y = 8 and z = 2. Comment on the results obtained.

i.	x - (y - z)	b. i.	3x - (8y - 6z)
i.	(x-y)-z	ii.	(3x - 8y) - 6z

- 17. WE7c,d Calculate the values of the following expressions if x = 8, y = 4 and z = -2. Comment on the results obtained.
 - a. i. $x \times (y \times z)$ b. i. $x \times (-3y \times 4z)$ c. i. $2x \times (3y \times 4z)$ ii. $(x \times y) \times z$ ii. $(x \times -3y) \times 4z$ ii. $(2x \times 3y) \times 4z$
- **18.** Determine the values of the following expressions if x = 8, y = 4 and z = -2. Comment on the results obtained.
 - a. i. $x \div (y \div z)$ b. i. $x \div (2y \div 3z)$ c. i. $-x \div (5y \div 2z)$ ii. $(x \div y) \div z$ ii. $(x \div 2y) \div 3z$ ii. $(-x \div 5y) \div 2z$

Understanding

- 19. Indicate whether each of the following is true or false for all values of the variables except 0.
 - **a.** a 0 = 0 **b.** $a \times 1\,000\,000 = 0$ **c.** $15t \times -\frac{1}{15t} = 1$
- **20.** Indicate whether each of the following is true or false for all values of the variables except 0.

21. MC The value of the expression $x \times (-3y \times 4z)$ when x = 4, y = 3 and z = -3 is: A. 108 B. -432 C. 432 D. 112 E. -108

22. MC The value of the expression (x - 8y) - 10z when x = 6, y = 5 and z = -4 is:

A. -74 **B.** 74 **C.** -6 **D.** 6 **E.** -36

Reasoning

- 23. The Commutative Law does not hold for subtraction. Discuss the results of x a and a x.
- **24.** Evaluate each of the following expressions for x = -3, y = 2 and z = -1.
 - **a.** 2x (3y + 2z) **b.** $x \times (y 2z)$

25. a. If x = -1, y = -2 and z = -3, determine the value of: i. (-x - y) - z ii

- ii. -x (y + z)
- **b.** Comment on the answers with special reference to the Associative Law.

Problem solving

26. Complete the following sentence.

The Commutative Law holds true for ______ and _____. It does not hold true for ______ and _____.

27. Evaluate the following expressions if a = 2, b = -3 and c = -1. Comment on the results obtained.

- **a.** i. $a \times b + c$ **b.** i. a b + c**c.** i. $a \div c$ ii. $c + b \times a$ ii. b a + cii. $c \div a$
- **28.** Answer the following questions.
 - **a.** Determine the additive inverse of (3p 4q).
 - **b.** Determine the multiplicative inverse of (3p 4q).
 - **c.** Evaluate the answers to parts **a** and **b** when p = -1 and q = 3.
 - d. Determine what happens if you multiply a term or pronumeral by its multiplicative inverse.

LESSON 7.6 Adding and subtracting terms

LEARNING INTENTION

At the end of this lesson you should be able to:

• simplify algebraic expressions by combining like terms.

▶ 7.6.1 Simplification of algebraic expressions

- Expressions can often be written in a simpler form by collecting (adding or subtracting) like terms.
- Like terms are terms that contain exactly the same pronumerals, raised to the same power (coefficients don't need to match).

Like terms	Unlike terms
3x and $4x$ are like terms.	3x and $3y$ are unlike terms.
3ab and $7ab$ are like terms.	7 <i>ab</i> and 8 <i>a</i> are unlike terms.
2bc and $4cb$ are like terms.	$8a$ and $3a^2$ are unlike terms.
$3g^2$ and $45g^2$ are like terms.	

• To understand why $2a + 3a \ can$ be added but $2a + 3ab \ cannot$ be added, consider the following identical bags of lollies, each containing *a* lollies.



- As each bag contains the same number of lollies (a), we have 5 bags of a lollies. Therefore 2a + 3a = 5a.
- Then consider the following 2 bags containing a lollies and 3 bags containing $a \times b$ lollies.



- Since we have bags containing different amounts of lollies, the expression cannot be simplified.
- Therefore all we can say is that we have 2 bags containing *a* lollies and 3 bags containing *ab* lollies, 2a + 3ab = 2a + 3ab.

Simplifying algebraic expressions

- Like terms are terms that contain exactly the same pronumerals, raised to the same power (the coefficients don't need to match).
- Algebraic expressions can be simplified by combining like terms. For example, 2a + 3a = 5a
- Expressions can be rearranged to place like terms next to each other where necessary by ensuring that the signs of the terms remain the same.
- For example, 4a + b 3a = 4a 3a + b = a + b
- Unlike terms cannot be combined. For example, 2*a* + 3*ab* cannot be simplified any further.

eles-3914

WORKED EXAMPLE 8 Simplifying algebraic expressions

Simplify the following expressions.

- **a.** 3a + 5a
- **b.** 7ab 3a 4ab
- c. 2c 6 + 4c + 15

THINK

WRITE a. 3a + 5a

С

- a. 1. Write the expression and check that the two terms are like terms that is, they contain exactly the same pronumerals.
 - 2. Add the like terms and write the answer.
- **b. 1.** Write the expression and check for like terms.
 - 2. Rearrange the terms so that the like terms are together. Remember to keep the correct sign in front of each term.
 - **3.** Subtract the like terms and write the answer.
- c. 1. Write the expression and check for like terms.
 - 2. Rearrange the terms so that the like terms are together. Remember to keep the correct sign in front of each term.
 - 3. Simplify by collecting like terms and write the answer.

$$= 8a$$
5. $7ab - 3a - 4ab$

$$= 7ab - 4ab - 3a$$

$$= 3ab - 3a$$

$$2c - 6 + 4c + 15$$

$$= 2c + 4c - 6 + 15$$

= 6c + 9

DISCUSSION

How might you explain the important points to remember when showing someone else how to collect like terms in an algebraic expression?



Exercise 7.6 Adding and subtracting terms

learnon

7.6 Quick quiz on	7.6 Exercise			
Individual pathways				
PRACTISE		MASTER		
1, 4, 7, 10, 13, 16, 19, 22	2, 5, 8, 11, 14, 17, 20, 23	3, 6, 9, 12, 15, 18, 21, 24		
Fluency				
1. WE8a Simplify the following ex	pressions.			
a. $4c + 2c$	b. $2c - 5c$	c. $3a + 5a - 4a$		
2. Simplify the following expressio	ns.			
a. $6q - 5q$	b. $-h - 2h$	c. $7x - 5x$		
3. Simplify the following expressio	ns.			
a. $3a - 7a - 2a$	b. $-3f + 7f$	c. $4p - 7p$		
4. Simplify the following expressio	ns.			
a. $-3h + 4h$	b. $11b + 2b + 5b$	c. $7t - 8t + 4t$		
5. Simplify the following expressio	ns.			
a. $5p + 3p + 2p$	b. $9g + 12g - 4g$	c. $18b - 4b - 11b$		
6. Simplify the following expressio	ns.			
a. $13t - 4t + 5t$	b. $-11j + 4j$	c. $-12l + 2l - 5l$		
7. Simplify the following expressio	ns.			
a. $3x + 7x - 2y$	b. $3x + 4x - 12$	c. $11 + 5f - 7f$		
8. Simplify the following expression	ns.			
a. $3u - 4u + 6$	b. $2m + 3p + 5m$	c. $-3h + 4r - 2h$		
9. Simplify the following expressio	ns.			
a. $11a - 5b + 6a$	b. $9t - 7 + 5$	c. $12 - 3g + 5$		
10. Simplify the following expressio	ns.			
a. $2b - 6 - 4b + 18$	b. $11 - 12h + 9$	c. $12y - 3y - 7g + 5g - 6$		
11. Simplify the following expressions.				
a. $8h - 6 + 3h - 2$	b. $11s - 6t + 4t - 7s$	c. $2m + 13l - 7m + l$		
12. Simplify the following expression	ns.			
a. $3h + 4k - 16h - k + 7$	b. $13 + 5t - 9t - 8$	c. $2g + 5 + 5g - 7$		
Understanding				
13. Simplify the following expressio	ns.			
a. $x^2 + 2x^2$	b. $3y^2 + 2y^2$	c. $a^3 + 3a^3$		
14. Simplify the following expressions.				
a. $d^2 + 6d^2$	b. $7g^2 - 8g^2$	c. $3y^3 + 7y^3$		

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15	Simplity	the tollou	UING AV	nreceione
15.	Simplify	the ronov	VIIIg UA	pressions
			0	

a.
$$a^2 + 4 + 3a^2 + 5$$
 b. $11x^2 - 6 + 12x^2 + 6$

16. Simplify the following expressions.

a.
$$3a^2 + 2a + 5a^2 + 3a$$
 b. $11b - 3b^2 + 4b^2 + 12b$

17. Simplify the following expressions.

- **a.** $11g^3 + 17 4g^3 + 5 g^2$ **b.** 12ab + 3 + 6ab
- **18.** Simplify the following expressions.
 - **a.** 4fg + 2s fg + s
 - **b.** 11ab + ab 5
 - **c.** $18ab^2 4ac + 2ab^2 10ac$

Reasoning

- 19. Discuss what you need to remember when checking for like terms.
- 20. Three members of a fundraising committee are making books of tickets to sell for a raffle. Each book of tickets contains *t* tickets. If the first person has 14 books of tickets, the second person has 12 books of tickets and the third person has 13 books of tickets, write an expression for:
 - a. the number of tickets that the first person has
 - **b.** the number of tickets that the second person has
 - **c.** the number of tickets that the third person has
 - d. the total number of tickets for the raffle.
- **21.** Explain, using mathematical reasoning and with diagrams if necessary, why the expression $2x + 2x^2$ cannot be simplified.

Problem solving

22. Write an expression for the total perimeter of the following shapes.







2x + 1
23. Rose owns an art gallery and sells items supplied to her by various artists. She receives a commission for all items sold.

Rose uses the following method to keep track of the money she owes the artists when their items are sold.

- Ask the artist how much they want for the item.
- Add 50% to that price, then mark the item for sale at this new price.
- When the item sells, take one-third of the sale price as commission, then return the balance to the artist. Use algebra to show that this method does return the correct amount to the artist.



24. If 32 metres of rope are required to make the rectangular shape shown in the figure, evaluate x.



(4x + 2) m

LESSON7.7 Multiplying and dividing terms

LEARNING INTENTION

At the end of this lesson you should be able to:

• simplify algebraic expressions by multiplying and dividing variables and constants.

7.7.1 Multiplying expressions with pronumerals eles-3915

• When we multiply variables, the Commutative Law holds (as already stated), so order is not important. For example:

$$3 \times 6 = 6 \times 3$$

$$6 \times w = w \times 6$$

$$a \times b = b \times a$$

• The multiplication sign (x) is usually omitted for reasons of convention.

$$3 \times g \times h = 3gh$$
$$2 \times x^2 \times v = 2x^2v$$

• Although order is not important, conventionally the pronumerals in each term are written in alphabetical order.

For example:

$$2 \times b^2 \times a \times c = 2ab^2c$$

WORKED EXAMPLE 9 Multiplying algebraic expressions

Simplify the following.	
a. $5 \times 4g$	b. $-3d \times 6ab \times 7$
ТНІМК	WRITE
a. 1. Write the expression and insert the hidden multiplication signs.	a. $5 \times 4g = 5 \times 4 \times g$
2. Multiply the numbers.	$= 20 \times g$
3. Remove the multiplication sign.	= 20g
 b. 1. Write the expression and insert the hidden multiplication signs. 	b. $-3d \times 6ab \times 7$ = $-3 \times d \times 6 \times a \times b \times 7$
2. Place the numbers at the front.	$= -3 \times 6 \times 7 \times d \times a \times b$
3. Multiply the numbers.	$=-126 \times d \times a \times b$
 Remove the multiplication signs and place the variables in alphabetical order to write the and 	e = -126abdswer.

▶ 7.7.2 Dividing expressions with pronumerals

- When dividing expressions with variables, rewrite the expression as a fraction and simplify by cancelling.
- Remember that when the same variable appears as a factor of both the numerator and denominator, it may be cancelled.

WORKED EXAMPLE 10 Dividing algebraic expressions				
a. Simplify $\frac{16f}{4}$.	b. Simplify $15n \div (3n)$.			
ТНІМК	WRITE			
a. 1. Write the expression.	a. $\frac{16f}{4}$			
 Simplify the fraction by cancelling 16 with 4 (both by 4). 	divide $= \frac{4 \chi 6 f}{A_1}$ $= \frac{4 f}{1}$			
3. Write the answer.	=4f			
b. 1. Write the expression and then rewrite it as a fr	action. b. $15n \div (3n) = \frac{15n}{3n}$			
2. Simplify the fraction by cancelling 15 with 3 a	and <i>n</i> with <i>n</i> . $= \frac{5 \cancel{15} \cancel{n}}{1 \cancel{5} \cancel{n}}$			
	$=\frac{5}{1}$			
3. Write the answer.	= 5			

WORKED EXAMPLE 11 Dividing algebraic expressions

Simplify	$-12xy \div (27y)$.

тнік	WRITE
1. Write the expression and then rewrite it as a fraction.	$-12xy \div (27y) = -\frac{12xy}{27y}$
 Simplify the fraction by cancelling 12 with 27 (divide both by 3) and <i>y</i> with <i>y</i>. 	$= -\frac{{}^{4}\mathcal{Y}\mathcal{Z}x\mathcal{Y}}{{}^{9}\mathcal{Z}\mathcal{T}\mathcal{Y}}$
3. Write the answer.	$=-\frac{4x}{9}$

▶ 7.7.3 Simplifying expressions with indices

- Write the expression in an expanded form.
- If the algebraic term is a fraction, cancel any common factors.
- Place the coefficients in front, as the orders of terms are not important when multiplying.
- Multiply and divide the coefficients and the pronumerals.

WORKED EXAMPLE 12 Simplifying algebraic expression containing indices

WRITE

Simplify	the following.
-	

a. $3m^3 \times 2m$	b. $5p^{10} \times 3p^{10}$
c. $36x^7 \div (12x^4)$	d. $\frac{6y^34y^8}{12y^4}$

THINK

a.	1.	Write the expression.	a.	$3m^3 \times 2m$
	2.	The order is not important when multiplying, so place the numbers first.		$= 3 \times 2 \times m^3 \times m$
	3.	Multiply the numbers.		$= 6 \times m^3 \times m$
	4.	Multiply the pronumerals.		$= 6 \times m^{3+1}$
	5.	Write the answer.		$=6m^{4}$
) .	1.	Write the expression.	b.	$5p^{10} \times 3p^3$
	2.	The order is not important when multiplying, so place the numbers first.		$= 5 \times 3 \times p^{10} \times p^3$
	3.	Multiply the numbers.		$= 15 \times p^{10} \times p^3$
	4.	Multiply the pronumerals.		$=15 \times p^{10+3}$
	5.	Write the answer.		$=15p^{13}$

c. 1. Write the expression and show it as a fraction.	c. $36x^7 \div (12x^4)$
	$=\frac{36x^7}{12x^4}$
2. Divide the numbers.	$=\frac{3x^7}{x^4}$
3. Divide the pronumerals and write the answer.	$=3x^{7-4}$
	$=3x^{3}$
d. 1. Write the expression.	d. $\frac{6y^3 \times 4y^8}{12y^4}$
2. Perform the multiplication in the numerator.	$=\frac{24y^{11}}{12y^4}$
3. Divide the numbers.	$=\frac{2y^{11}}{y^4}$
4. Divide the pronumerals and write the answer.	$=2y^{11-4}$
	$=2y^{7}$

▶ 7.7.4 The order of operations

- When working with algebra, the order of operations (BIDMAS) still applies.
- Remember that, when dealing with fractions, the numerator and denominator should be evaluated first before simplifying the fraction.

WORKED EXAMPLE 13 Simplifying algebraic expressions using BIDMAS				
Simplify $\frac{16g \times (8g + 3g)}{5g - g}$.				
ТНІКК	WRITE			
1. Evaluate the expression inside the brackets.	$\frac{16g \times (8g + 3g)}{5g - g} = \frac{16g \times 11g}{5g - g}$			
2. Carry out the multiplication on the numerator.	$=\frac{176g^2}{5g-g}$			
3. Carry out the subtraction on the denominator.	$=\frac{176g^2}{4g}$			
4. Divide the numbers.	$=\frac{44g^2}{g}$			
5. Divide the pronumerals and write the answer.	$=44g^{2-1}$			
	= 44g			

COLLABORATIVE TASK: Communicate!

- 1. All students in the class should form pairs. One person in each pair will be a scribe and the other will be a communicator. The scribe can do only what the communicator tells them and cannot speak. The communicator can tell the scribe only the steps required to solve the problem. They cannot provide the scribe with the actual answer.
- 2. Following the guidelines in step 1, the communicator should list the steps required to simplify the following expression: $-12cd^2 \div (9d)$. The scribe should complete the question without speaking (the scribe must strictly follow the instructions given by the communicator). Once finished, the pair should discuss whether the answer is correct and adjust their working where required.
- **3.** Each pair should swap roles and, using the same procedure, simplify the second expression: $60m^2n \div (55mnp)$
- **4.** Discuss the difficulties faced when acting as the communicator and then as the scribe. Has this activity strengthened your understanding of dividing pronumerals?

_ <mark>ON</mark> Reso	urces
🛃 eWorkbook	Topic 7 Workbook (worksheets, code puzzle and project) (ewbk-1938)
🔶 Interactivities	Individual pathway interactivity: Multiplying and dividing terms (int-4435)
	Dividing expressions with variables (int-3773)
	Multiplying variables (int-3772)

Exercise 7.7 Mu	learnon			
7.7 Quick quiz	on		7.7 Ex	(ercise
Individual pathways				
PRACTISE 1, 4, 7, 10, 13, 17, 19, 22,	25, 28	CONSOLIE 2, 5, 8, 11, 14	D ATE , 16, 20, 23, 26, 29	MASTER 3, 6, 9, 12, 15, 18, 21, 24, 27, 30
- 1				
1. WE9 Simplify the fol	lowing.	. 21	4 1	1.2.115
a. 4 × 3 <i>g</i>	b. / X	. 3h	c. $4d \times 6$	d. $3z \times 5$
2. Simplify the following	g.			
a. $5t \times 7$	b. 4×	3 <i>u</i>	c. $7 \times 6p$	d. $7gy \times 3$
3. Simplify the following	g.			
a. $4x \times 6g$	b. 10a	$a \times 7h$	c. $9m \times 4d$	d. $3c \times 5h$
4. Simplify the following	g.			
a. $2 \times 8w \times 3x$	b. 11 <i>i</i>	$ab \times 3d \times 7$	c. $16xy \times 1.5$	d. $3.5x \times 3y$
5. WE10 Simplify the fo	ollowing.		÷	-
8f	6h		15 <i>x</i>	
a. —	D		c.	a. $9g \div 3$

6. Simplify the following.			
a. 10 <i>r</i> ÷ 5	b. $4x \div (2x)$	c. $8r \div (4r)$	d. $\frac{16m}{8m}$
7. Simplify the following.			
a. 14 <i>q</i> ÷ (21 <i>q</i>)	b. $\frac{3x}{6x}$	c. $\frac{12h}{14h}$	d. $50g \div (75g)$
8. Simplify the following.			
a. 27 <i>h</i> ÷ (3 <i>h</i>)	b. $\frac{20d}{48d}$	c. $\frac{64q}{44q}$	d. $81l \div (27l)$
9. Simplify the following.			
a. $\frac{15fg}{3}$	b. 12 <i>cd</i> ÷ 4	c. $\frac{8xy}{12}$	d. 24 <i>cg</i> ÷ 24
10. Simplify the following.			
a. $\frac{132mnp}{60np}$	b. $\frac{11ad}{66ad}$	c. 18 <i>adg</i> ÷ (45 <i>ag</i>)	d. $\frac{bh}{7h}$
11. Simplify the following.			
a. $3 \times -5f$	b. $-6 \times -2d$	c. 11 <i>a</i>	$\times -3g$
12. Simplify the following.			
a. $5h \times 8j \times -k$	b. $75x \times 1.5y$	c. 12 <i>rt</i>	$\times -3z \times 4p$
13. WE11 Simplify the follo	wing.		
a. $\frac{-4a}{8}$	b. $\frac{-11ab}{33b}$	c. $60jk \div (-5k)$	d. $-3h \div (-6dh)$
14. Simplify the following.			
a. $\frac{-32g}{40gl}$	b. $-12xy \div (48y)$	c. $\frac{12ab}{-14ab}$	d. $\frac{6fgh}{30ghj}$
15. Simplify the following.			
a. 34 <i>ab</i> ÷ (−17 <i>ab</i>)	b. $\frac{-2ab}{-3a}$	c. $\frac{-7dg}{35gh}$	d. $-60mn \div (55mnp)$
16. Simplify the following.			
a. $\frac{28def}{18d}$	b. $-72xyz \div (28yz)$	c. $\frac{54pq}{36pqr}$	d. $-\frac{121oc}{132oct}$
Understanding			
17. WE12 Simplify the follo	wing.		
a. $2a \times a$	b. $-5p \times -5p$	c. $-5 \times 3x \times 2x$	d. $ab \times 7a$
18. Simplify the following.			
a. $-5xy \times 4 \times 8x$	b. $7pq \times 3p \times 2q$	c. $5m \times n \times 6nt \times -t$	d. $-3 \times xyz \times -3z \times -2y$
19. Simplify the following.			
a. $2mn \times -3 \times 2n \times 0$	b. $w^2x \times -9z^2 \times 2xy^2$	c. $2a^4 \times 3a^7$	d. $2x^2y^3 \times x^3$

20. Simplify the following.

	a. $20m^{12} \div (2m^3)$	b. $\frac{25p^{12} \times 4q^7}{15p^2 \times 8q^2}$	c. $\frac{8x^3 \times 7y^2 \times 2z^2}{6x \times 14y}$	d. $\frac{a \times ab \times 3b^2}{5a^2b^2}$
21.	Simplify the following. a. $\frac{3}{a} \times \frac{2}{a}$	b. $\frac{5b}{2} \times \frac{4b}{3}$	c. $w \times \frac{5}{w^2}$	d. $\frac{3rk}{2s} \times \frac{6st}{5rt}$
22.	Simplify the following. a. $-\frac{4ht}{3dk} \times \frac{-12hk}{9dt}$	b. $\frac{5t}{gn} \div \frac{1}{g}$	c. $\frac{-9th}{4g} \div \frac{tg}{6h}$	d. $\frac{4xy}{7wz} \div \frac{x}{14z}$
23.	WE13 Simplify the follow a. $2x^2 + 3x \times 4x$	wing. b. $4p^3 \times (5p^3)$	$(3-3p^3)$ c.	$\frac{5s \times (11s - 5s)}{6s - 3s}$
24.	Simplify the following.			

a.
$$\frac{5x^3 \times (4y - 2y)}{x^2 y}$$
 b. $\frac{(2s^2 + 6s^2) \times (6t - 3t)}{6}$ c. $\frac{(3a - 2a) \times (5bc + 2bc)}{abc}$

Reasoning

- **25.** Explain how multiplication and division of expressions with variables are similar to multiplication and division of numbers.
- **26.** Explain why $x \div (yz)$ is equivalent to $\frac{x}{yz}$ and $x \div (y \times z)$, but is not equivalent to $x \div y \times z$ or $\frac{x}{y} \times z$.
- 27. The student's working here shows incorrect cancelling. Explain why the working is not correct.

Problem solving

28. Evaluate
$$\frac{2x - (3y + 2z)}{-(-x - y) + z}$$
 if $x = 2$, $y = -1$ and $z = -4$.

29. Evaluate
$$\frac{x \times (y - 2z)}{3x - (y - z)}$$
 if $x = -2$, $y = 5$ and $z = -1$.

- 30. Two containers of lollies are placed one on top of the other.
 - a. Write an expression for the volume of each of the containers shown. (*Hint:* The volume of a container is found by multiplying the length by the width by the height.)
 - **b.** Determine how many times the contents of the smaller container will fit inside the larger container. (*Hint:* Divide the volumes.)



LESSON 7.8 Expanding brackets

LEARNING INTENTION

At the end of this lesson you should be able to:

• expand algebraic expressions containing brackets using the Distributive Law.

● 7.8.1 The Distributive Law

eles-3919

- The expression 3(a + b) means $3 \times (a + b)$ or (a + b) + (a + b) + (a + b); when simplified, this becomes 3a + 3b.
 - That is, 3(a+b) = 3a + 3b.
- Removing brackets from an expression is called **expanding** the expression.
- The rule that we have used to expand the expression above is called the **Distributive Law**.

The Distributive Law

The Distributive Law can be used to expand brackets and states that:

$$\begin{aligned} a(b+c) &= a \times b + a \times c \\ &= ab + ac \end{aligned}$$

For example, $3(x + y) = 3 \times x + 3 \times y$ = 3x + 3y

- The Distributive Law can be demonstrated using the concept of rectangle areas.
- The expression a(b+c) can be thought of as finding the area of a rectangle with width *a* and length b+c, as shown below.



Therefore, area = $a(b+c) = a \times (b+c) = ab + ac$.

• An expression containing a bracket multiplied by a number (or pronumeral) can be written in expanded or factorised form.

factorised form = expanded form
$$3(a+b=3a+3b)$$

• Expanding and factorising are the inverse of each other.

WORKED EXAMPLE 14 Expanding algebraic expressions

Use the Distributive Law to expand the following expressions.

a.
$$3(a+2)$$
 b. $x(x-5)$

THINK

- **a. 1.** Write the expression.
 - 2. Use the Distributive Law to expand the brackets.
 - 3. Perform the multiplication and write the answer.

ALTERNATIVE APPROACH

a. 1. Think of 3(a + 2) as finding the area of a rectangle with width 3 and length a + 2.
Draw a diagram to represent this situation and determine

the areas of each smaller section.

- 2. Answer the problem by adding all the areas together.
- **b. 1.** Write the expression.
 - 2. Use the Distributive Law to expand the brackets.
 - 3. Perform the multiplication and write the answer.

ALTERNATIVE APPROACH

b. 1. Think of x(x-5) as finding the area of a rectangle with length x and width x-5.

Draw a square with dimensions *x* and *x* and determine its area.

To correctly represent x - 5 we need to take away 5 units from one of the sides of the square. This is shown by the shaded section outlined in pink. This is the piece we will need to *remove* from the original square.

- 2. Determine the area of the original square and the area of the piece to be removed from the square.
- **3.** Determine the area of the newly formed rectangle by subtracting the area of the shaded section from the areas of the larger square.
- **4.** Write the answer.

WRITE

a

$$3(a+2) = 3(a+2) = 3 \times a + 3 \times 2 = 3a + 6$$



$$3(a+2) = 3a+6$$

$$x(x-5) = x(x-5)$$
$$= x \times x + x \times -5$$
$$= x^2 - 5x$$





$x(x-5) = x^2 - 5x$

• Some expressions can be simplified further by collecting like terms after any brackets have been expanded.

WORKED EXAMPLE 15 Expanding algebraic expressions

a.	3(x-5)+4	b. $4(3x+4) + 7x + 12$
c.	2x(3y+3) + 3x(y+1)	d. $4x(2x-1) - 3(2x-1)$

THINK

a.

b.

c.

d.

WRITE

 -3×-1

1.	Write the expression.	a.	3(x-5) + 4
2.	Expand the brackets.		$= 3 \times x + 3 \times -5 + 4$ $= 3x - 15 + 4$
3.	Simplify by collecting the like terms $(-15 \text{ and } 4)$ and write the answer.		=3x-11
1.	Write the expression.	b.	4(3x+4) + 7x + 12
2.	Expand the brackets.		$= 4 \times 3x + 4 \times 4 + 7x + 12$ = 12x + 16 + 7x + 12
3.	Rearrange so that the like terms are together (optional).		= 12x + 7x + 16 + 12
4.	Simplify by collecting the like terms and write the answer.		= 19x + 28
1.	Write the expression.	c.	2x(3y+3) + 3x(y+1)
2.	Expand the brackets.		$= 2x \times 3y + 2x \times 3 + 3x \times y + 3x \times 1$ $= 6xy + 6x + 3xy + 3x$
3.	Rearrange so that the like terms are together (optional).		= 6xy + 3xy + 6x + 3x
4.	Simplify by collecting the like terms and write the answer.		=9xy+9x
1.	Write the expression.	d.	4x(2x-1) - 3(2x-1)
2.	Expand the brackets. Take care with negative terms.		$= 4x \times 2x + 4x \times -1 - 3 \times 2x - 3 \times -3 \times -3 \times -3 \times -3 \times -3 \times -3 \times -3$
3.	Simplify by collecting the like terms and write the answer.		$=8x^2 - 10x + 3$

on Resources

🫃 eWorkbook Topic 7 Workbook (worksheets, code puzzle and project) (ewbk-1938)

Video eLesson Expanding brackets (eles-1888)

Interactivities Individual pathway interactivity: Expanding brackets (int-4436) Expanding brackets: Distributive Law (int-3774)

Exercise 7.8 Expanding brackets

learnon

7.8 Quick quiz on	7.8	B Exercise
ndividual pathways		
PRACTISE 1, 4, 7, 9, 11, 14, 19, 22	CONSOLIDATE 2, 5, 8, 12, 15, 17, 20, 23	MASTER 3, 6, 10, 13, 16, 18, 21, 24
luency		
1. WE14 Use the Distributive Law	to expand the following expression	ns.
a. 3(<i>d</i> +4)	b. $2(a+5)$	c. $4(x+2)$
2. Use the Distributive Law to expa	nd the following expressions.	
a. 5(r+7)	b. $6(g+6)$	c. $2(t-3)$
3. Use the Distributive Law to expansion $\frac{7}{4}$	nd the following expressions.	- 10(4 + -)
a. $/(a + \delta)$	D. $9(2x - 6)$	c. $12(4+c)$
4. Use the Distributive Law to expa $2 \frac{11(t-2)}{2}$	nd the following expressions. b. $3(2t - 6)$	f(t+2)
a. $\Pi(l = 2)$	$\mathbf{U}_{\mathbf{i}} = \mathbf{J} \left(\mathbf{L}_{\mathbf{i}} - \mathbf{U} \right)$	c. $i(i + 5)$
5. Use the Distributive Law to expa	nd the following expressions. b. $q(q+7)$	2a(a+5)
$\mathbf{U}_{\mathbf{A}}(\mathbf{x} + \mathbf{y})$	nd the following evenessions	0. 28(8 + 3)
a. $3(3x-2)$	b. $3x(x-6y)$	c. $5y(3x - 9y)$
7 Use the Distributive Law to expa	nd the following expressions	
a. $50(2y-5)$	b. $-3(c+3)$	c. $-5(3x+4)$
8. Use the Distributive Law to expa	nd the following expressions.	
a. $-4f(5-2f)$	b. $9x(3y-2)$	c. $-3h(2b-6h)$
9. Use the Distributive Law to expa	nd the following expressions.	
a. $4a(5b+3c)$	b. $-3a(2g-7a)$	c. $5a(3b+6c)$
). Use the Distributive Law to expa	nd the following expressions.	
a. $-2w(9w-5z)$	b. $12m(4m+10)$	c. $-3k(-2k+5)$
nderstanding		
1. WE15 Expand the expressions b	elow and then simplify by collecting	ng any like terms.
a. $7(5x+4)+21$	b. $3(c-2)+2$	c. $2c(5-c) + 12c$
2. Expand the expressions below an	d then simplify by collecting any	like terms.
a. $6(v+4) + 6$	b. $3d(d-4) + 2d^2$	c. $3y + 4(2y + 3)$
3. Expand the expressions below an	d then simplify by collecting any	like terms.
a. $24r + r(2 + r)$	b. $5 - 3g + 6(2g - 7)$	c. $4(2f - 3g) + 3f - 7$
4. Expand the expressions below an	d then simplify by collecting any	like terms.
a. $12 + 5(r-5) + 3r$	b. $12gh + 3g(2h - 9) + 3g$	c. $3(2t+8) + 5t - 23$
5. Expand the expressions below an $4(1+7) = 2(1+2)$	d then simplify by collecting any $\frac{1}{2}$	like terms. $2(2 + 2) + 2(2 + 2)$
a. $4(d + 7) - 3(d + 2)$	b. $6(2h+1) + 2(h-3)$	c. $3(3m+2) + 2(6m-5)$

- 16. Expand the expressions below and then simplify by collecting any like terms.
 - **b.** $2a(a+2) 5(a^2 + 7)$ **a.** 9(4f+3) - 4(2f+7)c. $3(2-t^2) + 2t(t+1)$
- **17.** Expand the expressions below and then simplify by collecting any like terms.
 - **a.** 3h(2k+7) + 4k(h+5)**b.** 6n(3y+7) - 3n(8y+9)**c.** 4g(5m+6) - 6(2gm+3)
- 18. Expand the expressions below and then simplify by collecting any like terms.

a. 7c(2f-3) + 3c(8-f)**b.** 7x(4-y) + 2xy - 29**c.** 8m(7n-2) + 3n(4+7m)

Reasoning

- **19.** Using the concept of area as shown in this section, explain with diagrams and mathematical reasoning why $5(6+2) = 5 \times 6 + 5 \times 2$.
- 20. Using the concept of area as shown in this section, explain with diagrams and mathematical reasoning why $4(x - y) = 4 \times x - 4 \times y.$
- 21. Discuss why the Distributive Law doesn't apply when there is a multiplication sign inside the brackets that is, for $a(b \times c)$.

Problem solving

- 22. The price of a pair of jeans is \$50. During a sale, the price of the jeans is discounted by \$d.
 - a. Write an expression to represent the sale price of the jeans.
 - **b.** If you buy three pairs of jeans during the sale, write an expression to represent the total purchase price:
 - i. containing brackets
 - ii. in expanded form (without brackets).
 - c. Write an expression to represent the total change you would receive from \$200 for the three pairs of jeans purchased during the sale.
- 23. A triptych is a piece of art that is divided into three sections or panels. The middle panel is usually the largest and it is flanked by two related panels.



- a. Write a simplified expression for the area of each of the three paintings (excluding the frame).
- **b.** Write a simplified expression for the combined area of the triptych.
- c. The value of f is m + 102.5. Substitute (m + 102.5) into your combined area formula and simplify the expression.
- d. The actual value of m is 122.5 cm. Sketch the shape of the three paintings in your workbook and show the actual measurements of each, including length, width and area.



24. Expressions of the form (a + b)(c + d) can be expanded by using the Distributive Law twice. Distribute one

of the factors over the other; for example, (a + b)(c + d). The expression can then be fully expanded by applying the Distributive Law again. Fully expand the following expressions.

a. (x+1)(x+2)

```
b. (a+3)(a+4)
```

c. (c+2)(c-3)

LESSON 7.9 Factorising

LEARNING INTENTION

At the end of this lesson you should be able to:

• factorise algebraic expressions.

▶ 7.9.1 Factorising algebraic expressions eles-3920

- Factorising is the opposite process to expanding.
- To factorise a single algebraic term, the term must be broken up into all the factors of its individual parts. For example, $10xy = 2 \times 5 \times x \times y$ and $6abc = 2 \times 3 \times a \times b \times c$. Factorising
- Factorising more than one algebraic term involves identifying the highest common factors of the algebraic terms.
- To find the highest common factor of the algebraic terms:
 - 1. find the highest common factor of the number parts
 - 2. find the highest common factor of the variable parts
 - 3. multiply these together.

Factorising algebraic expressions

To factorise an expression, place the highest common factor of the terms outside the brackets and the remaining factors for each term inside the brackets.

WRITE

The HCF of 6x and 10 is 2.

For example, 3a + 6ab = 3a(1+2b)

WORKED EXAMPLE 16 Determining the HCF of algebraic terms

Determine the highest common factor of 6x and 10.

THINK

1. Calculate the highest common factor of the number parts.	
Break 6 down into factors.	$6 = 3 \times 2$
Break 10 down into factors.	$10 = 5 \times (2)$
The highest common factor is 2.	HCF = 2

2. Calculate the highest common factor of the variable parts. There isn't one, because only the first term has a variable part. 3(x+1) 3x+3Expanding

WORKED EXAMPLE 17 Determining the HCF of algebraic terms

Determine the highest common factor of 14fg and 21gh.

тнік	WRITE
1. Determine the highest common factor of the number parts.	
Break 14 down into factors.	$14 = 7 \times 2$
Break 21 down into factors.	$21 = (7) \times 3$
The highest common factor is 7.	HCF = 7
 Find the highest common factor of the variable parts. Break <i>fg</i> down into factors. Break <i>gh</i> down into factors. Both contain a factor of <i>g</i>. 	$fg = f \times (g)$ $gh = (g) \times h$ HCF = g
3. Multiply these together.	The HCF of $14fg$ and $21gh$ is $7g$.

WORKED EXAMPLE 18 Factorising algebraic expressions				
Factorise the expression $2x + 6$.				
тнік	WRITE			
1. Break down each term into its factors.	$2x + 6 = \textcircled{2} \times x + \textcircled{2} \times 3$			
 Write the highest common factor outside the brackets. Write the other factors inside the brackets. 	$= 2 \times (x+3)$			
3. Remove the multiplication sign.	= 2(x+3)			

WORKED EXAMPLE 19 Factorising algebraic expressions

Factorise 12gh – 8g.

THINK

THINK	WRITE
1. Break down each term into its factors.	12gh - 8g
	$= \underbrace{4 \times 3 \times g}_{\times h} \underbrace{-4 \times 2 \times g}_{\times g}$
2. Write the highest common factor outside the brackets.	$= 4 \times g \times (3 \times h - 2)$
Write the other factors inside the brackets.	
3. Write the answer by removing the multiplication signs.	=4g(3h-2)
3. Write the answer by removing the multiplication signs.	=4g(3h-2)



Exercise 7.9 Factorising

learnon

	on		7.9 Exe	rcise			
ndividual pathways							
PRACTISE			DATE	MASTER			
1, 4, 7, 12, 14, 10, 19		2, 5, 8, 10, 13	, 17, 2U	3, 6, 9, 11, 15, 18, 21			
Fluency							
1. WE16 Determine the hi	ighest com	mon factor of	the following.				
a. 4 and 6	b. 6 and	19	c. 12 and 18	d. 13 and 26			
2 . Determine the highest c	common fa	ctor of the foll	lowing.				
a. 14 and 21	b. $2x$ and	nd 4	c. 3 <i>x</i> and 9	d. 12 <i>a</i> and 16			
3. WE17 Determine the hi	ighest com	mon factor of	the following.				
a. $2gh$ and $6g$	b. 3mn	and 6 <i>mp</i>	c. 11 <i>a</i> and 22 <i>b</i>	d. 4 <i>ma</i> and 6 <i>m</i>			
4. Determine the highest c	common fa	ctor of the foll	lowing.				
a. 12 <i>ab</i> and 14 <i>ac</i>	b. 24 <i>fg</i>	and 36gh	c. 20 <i>dg</i> and 18 <i>ghg</i>	d. $11gl$ and $33lp$			
5. Determine the highest common factor of the following.							
a. 16 <i>mnp</i> and 20 <i>mn</i>	b. 28 <i>b</i>	and 12 <i>c</i>	c. 4 <i>c</i> and 12 <i>cd</i>	d. x and $3xz$			
6. WE18 Factorise the following the follow	lowing exp	pressions.					
a. $3x + 6$	b. 2y +	4	c. $8x + 12$	d. 6 <i>f</i> +9			
7. Factorise the following expressions.							
a. 2 <i>d</i> + 8	b. 2 <i>x</i> –	4	c. 11 <i>h</i> + 121	d. 4 <i>s</i> – 16			
8. Factorise the following	expression	s.					
a. 12 <i>g</i> – 24	b. 14 –	4 <i>b</i>	c. 48 – 12q	d. 16 + 8 <i>f</i>			
9. WE19 Factorise the following. Check your answers by expanding the factorised expression.							
a. 3 <i>gh</i> + 12	b. 2 <i>xy</i> ·	+ 6y	c. $14g - 7gh$	d. $16jk - 2k$			
10. Factorise the following.	Check yo	ur answers by	expanding the factorise	d expression.			
a. 7mn + 6m	b. 5 <i>a</i> –	15abc	c. $8r + 14rt$	d. $4b - 6ab$			
11. Factorise the following.	Check yo	ur answers by	expanding the factorise	d expression.			
a. $14x - 21xy$	b. 11 <i>jk</i>	+ 3k	c. $12ac - 4c + 3d$	c d. $4g + 8h - 16$			

13. Determine the highest common factor of $18e^2f$, 42efg and $30fg^2$.

14. Simplify
$$\frac{3x+9}{12-15x}$$
.

15. Simplify $\frac{8}{x} \times \frac{15x^2 - 10x}{4 + 8x}$.

Reasoning

- 16. Discuss some strategies that you can use to determine the highest common factor.
- **17.** A farmer's paddock is a rectangle of length (2x 6) m and width (3x + 6) m.



- a. Determine the area of the paddock in factorised form. Show your working.
- **b.** State the smallest possible value of *x*. Explain your reasoning.
- **18.** Simplify $(5ax^2y 6bxy + 2ax^2y bxy) \div (ax^2 bx)$. Show your working.

Problem solving

19. Factorise and hence simplify $\frac{4x-4}{10x-20} \times \frac{15x+15}{3x-3} \times \frac{6x-12}{20x+20}$.

20. Some expressions can be factorised by first grouping the terms, then factorising and removing the common factor. For example:

$$xy + 4y + 3x + 12 = y(x + 4) + 3(x + 4)$$

= (x + 4)(y + 3)

Factorise the following by grouping first.

- **a.** mn + 3m + 9n + 27
- **b.** -10xt + 30x 2t + 6
- **21.** A cuboid measures (3x 6) cm by (2x + 8) cm by (ax 5a) cm.
 - **a.** Write an expression for its volume.
 - **b.** If the cuboid weighs (8x 16) g, determine a factorised expression for its density in g/cm³.



7.10.1 Topic summary

Substitution Algebraic expressions · Algebraic expressions contain variables · Substitution is the process of replacing a or pronumerals. variable with a value. · A variable or pronumeral represents a value • The value of the expression can then be in an expression. evaluated. • When writing expressions, the multiplication e.g. 4(5-x) when x = -3 becomes: and division signs are omitted. 4(5 - (-3))e.g. $5 \times a \times b = 5ab$ =4(5+3) $6 \div x = \underline{6}$ $= 4 \times 8$ = 32 Like terms • Like terms are terms with exactly the same pronumerals, raised to the same power. **ALGEBRA** · Only like terms can be added or subtracted. e.g. 2x and -4x are like terms. 3*ab* and 5*ba* are like terms. 2x and $-x^2$ are **not** like terms. Multiplying and dividing expressions Number laws • The Commutative Law holds true for multiplication and • When multiplying, multiply the numbers addition and states that the order in which multiplication or and write the pronumerals in alphabetical addition happens does not matter. order. Remove the multiplication sign. e.g. $5ab \times 2a^2bc = 10a^3b^2c$ $x \times y = y \times x$ and x + y = y + x• The Associative Law holds true for multiplication and addition · When dividing, write the division as a and states that when adding or multiplying more than two terms, fraction and simplify by cancelling. it does not matter how the terms are grouped together. e.g. $12a^2b4c \div (4a^2b) = \frac{12a^2b^4c}{4a^2b} = 3b^3c$ $(x \times y) \times z = x \times (y \times z) = (x \times z) \times y$ • Don't forget BIDMAS. (x + y) + z = x + (y + z) = (x + z) + y• The Distributive Law states that multiplying a number by a group of numbers added together is the same as doing each multiplication separately and then adding. a(b+c) = ab + ac• The Identity Law states that adding 0 to a number or multiplying a number by 1 leaves the original number unchanged. Factorising x + 0 = 0 + x = x $x \times 1 = 1 \times x = x$ • Factorising is the opposite of expanding. • The Inverse Law states that when a number is added to its • First identify the highest common factor, additive inverse, the result is 0, and when a number is multiplied then place this factor outside the brackets. by its reciprocal, the result is 1. The remaining factors of each term are x + (-x) = x - x = 0inside the brackets. $x \times \frac{1}{x} = \frac{x}{x} = 1$ e.g. 20xy - 15x = 5x(4y - 3)

7.10.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

(or como r understand, renow, r can do re with norp, recui r do not anderstand)
--

Lesson	Success criteria	\bigcirc	
7.0			
7.2	I can write simple algebraic expressions.		
	I know the meaning of the words <i>pronumeral</i> , <i>term</i> , <i>expression</i> , <i>coefficient</i> and <i>constant term</i> .		
7.3	I can substitute values into algebraic expressions.		
7.4	I can evaluate algebraic expressions that involve positive and negative numbers.		
7.5	I can apply the Commutative, Associative, Identity and Inverse laws to algebraic expressions.		
7.6	I can simplify algebraic expressions by combining like terms.		
7.7	I can simplify algebraic expressions by multiplying and dividing variables and constants.		
7.8	I can expand algebraic expressions containing brackets using the Distributive Law.		
7.9	I can factorise algebraic expressions.		

7.10.3 Project

Readability index

Since you first learned how to read, you have probably read many books. These books would have ranged from picture books with simple words to books with short sentences. As you learned more words, you read short stories and more challenging books.

Have you ever picked up a book and put it down straight away because you thought there were too many 'difficult words' in it?

The reading difficulty of a text can be described by a readability index. There are several different methods used to calculate reading difficulty, and one of these methods is known as the Rix index.

The Rix index is obtained by dividing the number of long words by the number of sentences.



1. Use a variable to represent the number of long words and another to represent the number of sentences. Write a formula that can be used to calculate the Rix index.

When using the formula to determine the readability index, follow these guidelines:

- A long word is a word that contains seven or more letters.
- A sentence is a group of words that ends with a full stop, question mark, exclamation mark, colon or semicolon.
- Headings and numbers are not included and hyphenated words count as one word.

Consider this passage from a Science textbook.

A fatal fall . . . or was it murder?

In 1991, some German hikers found a body preserved in ice near the Italy–Austria border. Scientists used radiometric dating and found that the body was about 5300 years old! They thought that the person, known now as the Iceman, had died of hypothermia (extreme cold).

Ten years later, another group of scientists using high-tech X-rays found the remains of an arrowhead lodged near his left lung. Specialists have not yet confirmed whether the Iceman fell back onto his arrow, or if he was murdered. And without any witnesses to question, the truth may never be known!

2. How many sentences and long words appear in this passage of text?

3. Use your formula to calculate the Rix index for this passage. Round your answer to 2 decimal places.

Once you have calculated the Rix index, the table shown can be used to work out the equivalent year level of the passage of text.

4. What year level is the passage of text equivalent to?

When testing the reading difficulty of a book, it is not necessary to consider the entire book.

Choose a section of text with at least 10 sentences and collect the required information for the formula.

- **5.** Choose a passage of text from one of your school books, a magazine or newspaper. Calculate the Rix index and use the table to determine the equivalent year level.
- 6. Repeat question 5 using another section of the book, magazine or newspaper. Did the readability level change?

Rix index	Equivalent year level
Below 0.2	1
0.2-0.49	2
0.5-0.79	3
0.8-1.29	4
1.3-1.79	5
1.8-2.39	6
2.4-2.99	7
3.0-3.69	8
3.7-4.49	9
4.5-5.29	10
5.3-6.19	11
6.2–7.19	12
Above 7.2	University level

7. On a separate page, rewrite the passage from

question **5** with minimal changes so that it is now suitable for a higher or lower year level. Explain the method you used to achieve this. Provide a Rix index calculation to prove that you changed the level of reading difficulty.

DI Resources

Workbook Topic 7 Workbook (worksheets, code puzzle and project) (ewbk-1938)
 Interactivities Crossword (int-2630)

Sudoku puzzle (int-3188)

Exercise 7.10 Review questions

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11.	Calculate the values of the following expr a. $b(a-4)$ b. $12-$	cessions if $a = 2$ and $b = -5$. a(b-3) c. 5a	a + 6b
12.	State whether this equation is true or false	e for all values of the variables:	7x - 10y = 10y - 7x
13.	State whether this equation is true or false	e for all values of the variables:	$16 \times 2x \times x = 32x^2$
14.	State whether this equation is true or false	e for all values of the variables:	$9x \times -y = -y \times 9x$
15.	State whether this equation is true or false	e for all values of the variables:	$\frac{0}{5k} = \frac{5k}{0}$
16.	State whether this equation is true or false	e for all values of the variables:	$21 \times -\frac{7x}{3} = \frac{7x}{3} \times -21$
17.	Simplify the following. a. $3 \times 7g$ b. $6 \times 3y$	c. 7 <i>d</i> ×6	d. $-3z \times 8$
18.	Simplify the following.		5 1
	a. $-3gh \div (-6g)$ b. $\frac{32t}{40stv}$	c. $-36xy \div (-12y)$	d. $\frac{5egh}{30ghj}$
19.	Simplify the following by collecting like	terms.	
	a. $4x + 11 - 2x$ b. $2g + 5 - g - $	6 c. $2xy + 7xy$	d. $12t^2 + 3t + 3t^2 - t$
20.	Expand the following and then simplify b a. $2(x+5)+5(x+1)$ b. $2g(g)$	by collecting like terms. (g-6) + 3g(g-7) c. 3(3t - 4) - 6(2t - 9)
21.	Factorise the following expressions. a. $3g + 12$ b. $xy + y = 1$	5y c. 5r	a – 20
22.	Factorise the following expressions. a. $12mn + 4pn$ b. $12g - 12g -$	-6gh c. 12	2xy - 36yz
Pro	oblem solving		
23.	Using only +, -, ×, (), complete the follo a. $3 \ 2 \ 1=3 \ 2 \ 3 \ 1$ c. $8 \ 6 \ 5=8 \ 5 \ 6 \ 8$	b. -10 8 -6 $-$	the Distributive Law. 10 = -10 8 -6
24.	The base of a box has a length of $(x + 4)$ of a. Draw a diagram of the base, labelling t b. Write an expression for the area of the c. Expand part b. d. If $x = 3$, determine the area of the base e. If the height of the box is x cm, determine f. Determine the volume of the box if x is	cm and a width of x cm. he length and the width. base of the box. of the box. ine an expression for the volume s 3 cm.	e of the box.
25.	Stephanie bought a skirt, a T-shirt and a p She paid \$9 more for the T-shirt than for t much did the skirt cost?	air of shorts during Target's and the shorts, and \$7 more for the s	nual sale. She spent \$79.00. kirt than for the T-shirt. How

26. Aussie Rules Football is played in many Australian states. The scoring for the game is in goals (*G*) and behinds (*B*). Each goal (*G*) scores six points and each behind (*B*) scores one point.

To calculate the total number of points (*P*) scored by a team, use the rule P = 6G + B.

- **a.** State the variables in the rule.
- **b.** State the expression in the rule.
- **c.** A team scored 11 goals and 10 behinds. Determine the total number of points the team scored.
- **d.** A second team scored 9 goals and 18 behinds. Determine the total number of points the team scored.
- e. Determine the number of goals and behinds a team might have scored if its total score was 87 points and it scored more than six goals.



- **27.** Bobby the painter has two partially used 10-litre tins of paint, A and B. There is more paint in Tin A than in Tin B. He mixes the paint in the following fashion.
 - He pours paint from Tin A into Tin B until the volume of paint in Tin B is doubled.
 - He pours paint from Tin B into Tin A until the volume of paint in Tin A is doubled.
 - He pours paint from Tin A into Tin B until the volume of paint in Tin B is doubled.



If Tin A originally contained *x* litres of paint and Tin B contained *y* litres of paint, determine an expression in terms of *x* and *y* for the volume of paint in Tin A after Bobby finished mixing.

- **28.** If you add the first and last of any three consecutive integers together, determine a relationship to the middle number.
- **29.** The Flesch-Kincaid Grade Level formula is used to determine the readability of a piece of text. It produces a 0 to 100 score that can be used to determine the number of years of education generally required to understand a particular piece of text. The formula is as follows:

$$0.39\left(\frac{\text{total words}}{\text{total sentences}}\right) + 11.8\left(\frac{\text{total syllables}}{\text{total words}}\right) - 15.59$$

Text suitable for a Year 8 student should have a value of roughly 8. A passage of text contains 30 sentences, with 500 words and 730 syllables. Explain whether this would be suitable for a Year 8 student.

30. Consider the expression $x^{(x+1)^{(x+2)}}$

This is called a *power tower*.

Evaluate the last digit of the resulting number when x = 2.

Note: You will have to look at patterns to determine the answer, as a calculator will not give you an exact answer to the power.



To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

Topic 7 Algebra

7.1 Pre-test

1. B and D			
2. a. 17	b. 30	с. −15	d. 100
3. a. 7 <i>a</i>	b. 3 <i>a</i>	c. 5ab	
4. a. 60 cm ²		b. 9.12 cm	2
5. True			
6. a. 12	b. 9	с. −2	d. 3
7. A and C			
8. True			
9. a. 3 <i>a</i> – 5 <i>b</i>	b. 5 <i>f</i> + 2	c. 3 <i>ab</i> + <i>a</i>	
10. a. $24x^2y$		b. $\frac{9q}{4}$	
11. a. 5 <i>m</i> + 50		b. $6m^2 - 1$	5mp
c. $3m^2 + 21$	$mt - 2t^2$		
12. B			
13. a. 4(<i>mn</i> + 4)	b. 3pq(p –	4 <i>q</i>)
14. $\frac{6t}{5(t-1)^2}$			
15. <i>n</i> + 4			

7.2 Using pronumerals

1. a. *x* **+** 420

- **b.** 3*x*
- **c.** *x* **–** 130
- d. The nearby nest has 60 more ants.
- e. The nearby nest has 90 fewer ants.
- f. This nest is one-quarter of the size of the original nest.

2. a. <i>x</i> + <i>y</i> c. <i>x</i> + <i>y</i> + 90	b. <i>x</i> d. <i>x</i>	+ y + 260 + y - 260
3. <i>a</i> . <i>a</i> + <i>b</i> c . <i>b</i> + 4	b. <i>a</i> d. <i>a</i>	+b+c -6
4. a. <i>y</i> + 7	b. <i>y</i> – 8	c. 5 <i>y</i>
5. a. 14 – <i>y</i>	b. $\frac{y}{3}$	c. 8 <i>y</i> + 3
6. a. <i>a</i> + <i>b</i> c. 2 <i>b</i> - 3 <i>a</i>	b. <i>a</i> d. <i>a</i>	-b b
7. a. 2 <i>ab</i>	b. 3	a + 7b
c. <i>a</i> ²	d. $\frac{a}{5}$	$\frac{2}{5}$
8. a. \$27 <i>y</i>	b. \$14 <i>d</i>	c. \$(27 <i>r</i> + 14 <i>h</i>)
• D / 0.00	10.15	D 11

9. Between 9:00 am and 9:15 am, one Danish pastry was sold. In the next hour-and-a-half, a further 11 Danish pastries were sold. No more Danish pastries had been sold at 12:30 pm, but, in the next half-hour, 18 more were sold. No Danish pastries were sold after 1:00 pm.

b. t + g

- **c.** *t* − 5
- **d.** 2t

- **11. a.** Various answers are possible; an example is shown. The number of passengers doubled at the next stop and continued to increase, more than quadrupling in the first nine minutes. At 7:22 pm, five people left the train, and by 7:25 pm the same number of passengers were on the train as there were at the beginning. By 7:34 pm there were 12 fewer passengers than there were at the beginning.
 - **b.** 7:22 pm
 - c. 7:19 pm
 - d. 7:34 pm
- Variables are useful in situations where you do not know the value of a number, or where there are multiple possible values.
- a. The number of bacteria in each of these intervals is double the number of bacteria in the previous interval.
 - **b.** The bacteria could be dividing in two.
 - **c.** It is lower than expected, based on the previous pattern of growth.
 - **d.** Some of the bacteria may have died, or failed to divide and reproduce.
- **14.** a. Odd b. Even c. n + 2, n + 4 and n + 6 d. n - 2
- **15.** 22, 23, 24, 25, 26

16. a. TSA =
$$2x^2 + 4xh$$
; $V = x^2h$

b. TSA =
$$3x^2 + 5xh$$
; $V = \frac{3}{2}x^2h$

c. TSA_{square box} = 2000 cm²;
$$V_{square box} = 6000 \text{ cm}^3$$

 $TSA_{rectangular box} = 2700 \text{ cm}^2$; $V_{rectangular box} = 9000 \text{ cm}^3$ 17. The number is 4; Bill's age is 15.

7.3 Substitution

1. a. 30	b. 1	c. 9	d. 7
2. a. 2	b. 6	c. 12	d. 11
3. a. 2	b. $\frac{5}{2}\left(2\frac{1}{2}\right)$	c. 40	d. 20
4. a. 18	b. 3	c. 8	d. 2
5. a. 36	b. 4	c. 84	d. 18
6. a. 15	b. 0	c. 18	d. 36
7. a. 11	b. 2	c. 14	d. 28
8. a. 784	b. 250	c. 9800	d. 200
9. a. −15	b. -4	c. 37	d. 15
10. a. 80	b. $\frac{14}{3}\left(4\frac{2}{3}\right)$	c. 139	d. $\frac{1}{2}$
11. a. 24.3	b. 21	c. 1	d. 4.8
12. a. 15.7	b. 4.7	c. 10.8	d. $\frac{5}{4} \left(1 \frac{1}{4} \right)$
13. a. 16	b. 45	c. 21	d. 84
14. a. 576	b. 32	с. −26	d. 33
15. a. 48 cm^2	2	b. 8400 m ²	

c. $4.472 \text{ m}^2 \text{ or } 44720 \text{ cm}^2$

16. *c* = \$64 17. a. 62 cm **b.** 97.8 cm **18.** 10 cm **19. a.** *F* = 212 °F **b.** $28 \,^{\circ}\text{C} = 82.4 \,^{\circ}\text{F}$ **c.** 32 °F **20. a.** 720° **b.** 540° **c.** 180° **d.** 360° **e.** 3240° **21.** If x = 0, then the expression becomes $\frac{0}{0}$, which is indeterminate. 22. Sample responses can be found in the worked solutions in the online resources. a. LHS = (4 - 1)(4 - 1) = 9 $RHS = (4)^2 - 2 \times 1 \times 4 + (1)^2 = 9$ LHS = RHS**b.** LHS = $(3p - 2p)(3p - 2p) = p^2$ RHS = $(3p)^2 - 2 \times 2p \times 3p + (2p)^2 = p^2$ LHS = RHS**c.** LHS = $(0 - a)(0 - a) = a^2$ $RHS = (0)^2 - 0 + a^2 = a^2$ LHS = RHS**23.** a. V = x(x + 5)(x - 2)**b.** $1200 \,\mathrm{cm}^3$ **c.** Because 1.5 - 2 < 0**24.** a. CD = *m* + 4*n* **b.** BC = 3m + nc. Perimeter = 8m + 18n**25. a.** 13*p* – 10 **b.** 2590 **26.** a. $A = \frac{1}{2}(m+n)(m-n)$ **b.** $A = \frac{1}{2}(21 \times 9) = 94.5 \text{ cm}^2$ c. If m < n, then (m - n) < 0Negative height is impossible. Also, $m \neq n$ as the height can't equal 0. d. If *m* and *n* move closer in value, then the length of the base of the triangle gets closer to 2m (or 2n) and the height gets closer to zero. 7.4 Substituting positive and negative numbers **d.** 3 **1. a.** 3 **b.** 9 **c.** −9 **d.** −13 **2. a.** 1 **b.** 7 **c.** 4 3. a. 1 **b.** 2 **c.** 8 **d.** −3 **b.** -109 **4. a.** 0 **d.** 16 **c.** 6 **5. a.** −9 **c.** 3 **d.** 40 **b.** 1 **d.** $\frac{4}{5}$ **6. a.** −2 **b.** −5 **c.** 108 **7. a.** −1 **b.** 6 **c.** −27 **d.** 26 **8. a.** −30 **b.** -32 **c.** 225 **d.** 360 **b.** 32 9. a. 22 **c.** 3 **d.** 21 10.8 **11.** -17 **12.** $\frac{30}{7}$ or $4\frac{2}{7}$

13. a.	x	-4	-3	-2	-1	0	1	2	3	4
	у	16	9	4	1	0	1	4	9	16

- **b.** For two values of x with the same magnitude but different signs (e.g. -2 and 2), the values of x^2 are identical.
- 14. If x is negative then 5x will also be a negative integer (less than or equal to -5). Subtracting this number is equivalent to adding a positive integer. The result will be positive.
- **15.** Sample responses can be found in the worked solutions in the online resources.

a. LHS =
$$(-3 - (-2)) \times (-3 + (-2)) = 5$$

RHS = $(-3)^2 - (-2)^2 = 5$
LHS = RHS

- **b.** LHS = $(-q (-2q)) \times (-q + (-2q)) = -3q^2$ RHS = $(-q)^2 - (-2q)^2 = -3q^2$ LHS = RHS
- **16.** Regardless of the sign of x, x^2 will be non-negative.
- 17. a. Negative b. Positive

18. a.
$$\approx 0.804x^2$$
 b. 3.216 c. $\frac{x}{2}$

7.5 Number laws

7. True

8. True

9. False

10. False

11. False

12. True

13. False

14. True

15. a. i. 13

b. i. 24

c. i. 40

b. i. -43

b. i. 768

c. i. -1536

16. a. i. −3

17. a. i. -64

1. a. i. 11	ii. 11, same
b. i. 31	ii. 31, same
с. і. −5	ii. 5, different
d. i. −28	ii. 28, different
2. a. i. -10	ii. -10, same
b. i. -40	ii. -40, same
c. i. $-\frac{2}{5}$	ii. $-\frac{5}{2}$, different
d. i. $-\frac{4}{5}$	ii. $-\frac{5}{4}$, different
3. True	
4. False	
5. False	
6. True	

ii. 13, same
ii. 24, same
ii. 40, same
ii7, different
ii67, different
ii. −64, same
ii. 768, same
ii. -1536, same

18. a. i. −4		ii. −1, different
b. i. −6		ii. $-\frac{1}{6}$, different
c. i. $\frac{8}{5}$		ii. $\frac{1}{10}$, different
19. a. False	b. False	c. False
20. a. True	b. True	c. False
21. C		

- 22. D
- **23.** These expressions will have different results unless x = a.

ii. 6

- **25.** a. i. 6
- **b**. The answers are equal because of the use of the Associative Law.
- 26. The Commutative Law holds true for *addition* and multiplication. It does not hold true for subtraction and division.
- **27.** a. i. −7 **ii.** -7
 - Addition can be performed in any order and so can multiplication.
 - **b. i.** 4 **ii.** −6 Subtraction in a different order gives different results. ii. $-\frac{1}{2}$ -1

с. і. −2

Division in a different order gives different results.

28. a.
$$(-3p+4q)$$

$$(3p-4q)$$

c. -15, $-\frac{1}{15}$

d. The result is the identity, which is 1.

7.6 Adding and subtracting terms

1. a. 6 <i>c</i>	b. -3 <i>c</i>	c. 4 <i>a</i>
2. a. q	b. -3 <i>h</i>	c. 2 <i>x</i>
3. a. -6 <i>a</i>	b. 4 <i>f</i>	с. –3 <i>p</i>
4. a. <i>h</i>	b. 18 <i>b</i>	c. 3 <i>t</i>
5. a. 10 <i>p</i>	b. 17g	c. 3 <i>b</i>
6. a. 14 <i>t</i>	b. -7 <i>j</i>	c. −15 <i>l</i>
7. a. 10 <i>x</i> − 2 <i>y</i>	b. 7 <i>x</i> – 12	c. 11 − 2 <i>f</i>
8. a. 6 − <i>u</i>	b. 7 <i>m</i> + 3 <i>p</i>	c. 4 <i>r</i> – 5 <i>h</i>
9. a. 17 <i>a</i> – 5 <i>b</i>	b. 9 <i>t</i> – 2	c. 17 – 3 <i>g</i>
10. a. 12 – 2 <i>b</i>	b. 20 – 12 <i>h</i>	c. $9y - 2g - 6$
11. a. 11 <i>h</i> – 8	b. $4s - 2t$	c. 14 <i>l</i> – 5 <i>m</i>
12. a. $3k - 13h + 7$	b. 5 - 4 <i>t</i>	с. 7 <i>g</i> − 2
13. a. $3x^2$	b. $5y^2$	c. $4a^3$
14. a. $7d^2$	b. $-g^2$	c. 10y ³
15. a. $4a^2 + 9$	b. $23x^2$	c. $11s^2 + 4$
16. a. $8a^2 + 5a$	b. $b^2 + 23b$	c. $t^2 - 4g - 7$
17. a. $7g^3 - g^2 + 22$ c. $11xy$	b. 18 <i>ab</i>	+ 3

18.	a. 3fg + 3s	b. 12	<i>ab</i> – 5	c. $20ab^2 - 14ac$
19.	The terms co same power.	ontain the exac	et same variał	bles, raised to the
20.	a. 14 <i>t</i>	b. 12 <i>t</i>	c. 13 <i>t</i>	d. 39 <i>t</i>
21.	They are not	like terms.		
22.	a. 2 <i>x</i> + 15	b. 9 <i>x</i> + 4	c. 15 <i>x</i>	d. 13.5 <i>x</i> − 2
23.	The correct a solutions for	amount is retu the reasoning	rned to the ar	tist. See the worked
24.	x = 3			
7.7	7 Multiplyi	ng and div	iding term	S
1.	a. 12g	b. 21 <i>h</i>	c. 24 <i>d</i>	d. 15 <i>z</i>
2.	a. 35 <i>t</i>	b. 12 <i>u</i>	c. 42 <i>p</i>	d. 21 <i>gy</i>
3.	a. 24gx	b. 70 <i>ah</i>	c. 36 <i>dm</i>	d. 15 <i>ch</i>
4.	a. 48 <i>wx</i>	b. 231 <i>abd</i>	c. 24 <i>xy</i>	d. 10.5 <i>xy</i>
5.	a. 4f	b. 2h	c. 5 <i>x</i>	d. 3g
6	a 2r	h 2	c 2	d 2
	2	1	6	2
7.	a. $\frac{2}{3}$	b. $\frac{1}{2}$	c. $\frac{6}{7}$	d. $\frac{2}{3}$
8.	a. 9		b. $\frac{5}{12}$	
	c. $\frac{16}{11} \left(1 \frac{5}{11} \right)$)	d. 3	
9.	a. 5fg	b. 3 <i>cd</i>	c. $\frac{2xy}{3}$	d. <i>cg</i>
10.	a. $\frac{11m}{5}$	b. $\frac{1}{6}$	c. $\frac{2d}{5}$	d. $\frac{b}{7}$
11.	a. −15 <i>f</i>	b. 12 <i>d</i>	c	-33 <i>ag</i>
12.	a. -40 <i>hjk</i>	b. 112.5	xy c	-144 <i>prtz</i>
	a	а		1
13.	a <u>-</u> 2	b. $-\frac{1}{3}$	c. –12j	d. $\frac{1}{2d}$
14.	a. $-\frac{4}{5l}$	b. $-\frac{x}{4}$	c. $-\frac{6}{7}$	d. $\frac{f}{5j}$
15.	a. -2	b. $\frac{2b}{3}$	c. $-\frac{d}{5h}$	d. $-\frac{12}{11p}$
16.	a. $\frac{14ef}{9}$	b. $-\frac{18x}{7}$	c. $\frac{3}{2r}$	d. $-\frac{11}{12t}$
17.	a. 2 <i>a</i> ²	b. $25p^2$	c. $-30x^2$	d. $7a^2b$
18.	a. $-160x^2y$ c. $-30mn^2t^2$		b. $42p^2q^2$ d. $-18xy^2z^2$	
19.	a. 0 c. 6 <i>a</i> ¹¹		b. $-18w^2x^2y^3$ d. $2x^5y^3$	$v^2 z^2$
20.	a. 10m ⁹	b. $\frac{5p^{10}q^5}{6}$	c. $\frac{4x^2yz^2}{3}$	d. $\frac{3b}{5}$
21.	a. $\frac{6}{a^2}$	b. $\frac{10b^2}{3}$	c. $\frac{5}{w}$	d. $\frac{9k}{5}$
22.	a. $\frac{16h^2}{9d^2}$	b. $\frac{5t}{n}$	c. $-\frac{27h^2}{2g^2}$	d. $\frac{8y}{w}$
23	2	- 6		
20.	a. $14x^2$	b. 8p ^o	c.]	.0 <i>s</i>

- 25. They use the same principles. Multiplication of variables uses the Commutative Law, where order is not important. Division of variables is resolved the same way as numbers, where expressions are converted to fractions and then simplified and resolved.
- 26. The order of operations needs to be applied when dealing with algebraic expressions. Also, terms that contain more than one pronumeral should be dealt with as a single term. The first expressions are all equivalent to $\frac{x}{yz}$ and the final two terms are equivalent to $\frac{xz}{y}$.
- **27.** The pronumeral must be a common factor of every term of the numerator and every term of the denominator before it can be cancelled.

28. -5
29.
$$\frac{7}{6}$$

30. a. $V_{\text{small container}} = ab^2$, $V_{\text{large container}} = 4ab^2$
b. 4 times

7.8 Expanding brackets

1. a. 3 <i>d</i> + 12	b. 2 <i>a</i> + 10	c. 4 <i>x</i> + 8
2. a. 5 <i>r</i> + 35	b. 6g + 36	c. $2t - 6$
3. a. 7 <i>d</i> + 56	b. 18 <i>x</i> - 54	c. 48 + 12 <i>c</i>
4. a. 11 <i>t</i> − 22	b. 6 <i>t</i> – 18	c. $t^2 + 3t$
5. a. $x^2 + 4x$	b. $g^2 + 7g$	c. $2g^2 + 10g$
6. a. 9 <i>x</i> − 6	b. $3x^2 - 18xy$	c. $15xy - 45y^2$
7. a. 100 <i>y</i> – 250	b. $-3c - 9$	c. $-15x - 20$
8. a. $-20f + 8f^2$	b. $27xy - 18x$	c. $-6bh + 18h^2$
9. a. 20 <i>ab</i> + 12 <i>ac</i> c. 15 <i>ab</i> + 30 <i>ac</i>	b. -6	$ag + 21a^2$
10. a. $-18w^2 + 10w$ c. $6k^2 - 15k$	<i>wz</i> b. 48 <i>n</i>	$n^2 + 120m$
11. a. 35 <i>x</i> + 49	b. 3 <i>c</i> – 4	c. $22c - 2c^2$
12. a. 6 <i>v</i> + 30	b. $5d^2 - 12d$	c. 11 <i>y</i> + 12
13. a. $26r + r^2$	b. 9g - 37	c. $11f - 12g - 7$
14. a. 8 <i>r</i> – 13	b. $18gh - 24g$	c. 11 <i>t</i> + 1
15. a. <i>d</i> + 22	b. 14 <i>h</i>	c. 21 <i>m</i> – 4
16. a. $28f - 1$ c. $6 - t^2 + 2t$	b. 4 <i>a</i> -	$-3a^2-35$
17. a. 10 <i>hk</i> + 21 <i>h</i> + c. 8 <i>gm</i> + 24 <i>g</i> -	- 20k b. 15n	- 6 <i>ny</i>
18. a. 11 <i>cf</i> + 3 <i>c</i> c. 77 <i>mn</i> - 16 <i>m</i>	b. 28 <i>x</i> + 12 <i>n</i>	-5xy - 29
19. ∣ ۔ 6 —	→ ←2→	
$5 \qquad 5 \times 6$	5 × 2	
Area = 5×6	$5+5\times 2$	

20. $4 \longrightarrow 4$

21. Multiplication of variables follows the Commutative Law, where order doesn't matter; therefore brackets are not required.

23.

b. i. Sale price (P) = 3(50 - d)ii. P = 150 - 3d

c. Amount of change (C) = 200 - (150 - 3d) = 50 + 3d

a.
$$A_{\text{left}} = fm - 36f; A_{\text{centre}} = fm; A_{\text{right}} = fm - 36f$$

b.
$$A = 3fm - 72f$$

c. $A = 3m^2 + 235.5m - 7380$





7.9 Factorising

1.	a. 2	b. 3	c. 6	d. 13	
2.	a. 7	b. 2	c. 3	d. 4	
3.	a. 2g	b. 3 <i>m</i>	c. 11	d. 2 <i>m</i>	
4.	a. 2 <i>a</i>	b. 12g	c. 2g	d. 11 <i>l</i>	
5.	a. 4mn	b. 4 <i>c</i>	c. 4 <i>c</i>	d. <i>x</i>	
6.	a. 3(<i>x</i> + 2) c. 4(2 <i>x</i> + 3)		b. $2(y + 2)$ d. $3(2f + 3)$		
7.	a. 2(<i>d</i> + 4) c. 11(<i>h</i> + 11))	b. $2(x-2)$ d. $4(s-4)$		
8.	a. 12(<i>g</i> − 2) c. 12(4 − <i>q</i>)		b. $2(7 - 2b)$ d. $8(2 + f)$		
9.	a. $3(gh + 4)$ c. $7g(2 - h)$		b. $2y(x + 3)$ d. $2k(8j - 1)$		
10.	a. m(7n + 6) c. 2r(4 + 7t)		b. 5 <i>a</i> (1 - 3 <i>bc</i>) d. 2 <i>b</i> (2 - 3 <i>a</i>)		
11.	a. $7x(2 - 3y)$ c. $c(12a - 4)$) + 3d)	b. $k(11j + 3)$ d. $4(g + 2h - 3)$	- 4)	
12.	2ab				
13.	6 <i>f</i>				

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14.
$$\frac{x+3}{4-5x}$$

15. $\frac{10(3x-2)}{1+2x}$

16. A sample response:

When determining the highest common factor, write down all the factors of the expression — that is, all the variables (making sure to repeat a variable by the number of the power it has been raised to) and all the numbers. Write each of the numbers as a product of its prime factors and then circle all the variables and numbers that each term has in common.

17. a. 6(x-3)(x+2)

b. x > 3. If x was smaller, the area would be negative, which is not possible.

18.
$$7y$$

19. $\frac{3}{5}$
20. a. $(n+3)(m+9)$ b. $(-2t+6)(5x+1)$
21. a. $(3x-6)(2x+8)(ax-5a)$
b. $\frac{4}{3a(x+4)(x-5)}$

Project

- 1. Let *l* represent the number of long words and *s* represent the number of sentences. Rix index = $\frac{l}{r}$.
- 2. Six sentences and 19 long words
- **3.** 3.17
- 4. Grade 8
- 5. Students should include the numbers of sentences and long words that appeared in the selected passage. To determine the Rix index, they need to use the following

formula: Rix index = $\frac{\iota}{s}$.

Once students have obtained the Rix index, they need to use the table to determine the equivalent year level.

- 6. Students need to repeat the process stated in the answer for question 5.
- Students could reduce the number of long words to lower the equivalent year level (as the Rix index will be lower). Students could increase the number of long words to raise the equivalent year level (as the Rix index will be higher).

7.10 Review questions

1. a. $x + y$ c. $3x - 5y$		b. <i>y</i> – <i>x</i> d. 5 <i>x</i>	or $x - y$
2. a. 2 <i>xy</i> c. <i>y</i> ²		b. $6x + \frac{1}{2}$ d. $2x - \frac{1}{2}$	7 <i>y</i> 7
3. a. 15 <i>x</i>	b. 9y		c. 15 <i>k</i> + 9 <i>m</i>
4. a. <i>m</i> + 5	b. <i>m</i> – <i>j</i>	0	c. 5 <i>m</i>
5. a. 8	b. 4	c. 8	d. 13
6. a. 22	b. 10	c. 14	d. 3
7. \$13.90			
8. 5 cm			

9. a. 40	b. 16		c. 15
10. a. 180	b. 18		c. 500
11. a. 10	b. 28		c. -20
12. False			
13. True			
14. True			
15. False			
16. True			
17. a. 21g	b. 18y	c. 42 <i>d</i>	d. −24 <i>z</i>
18. a. $\frac{h}{2}$	b. $\frac{4}{5sv}$	c. 3 <i>x</i>	d. $\frac{e}{6j}$
19. a. 2 <i>x</i> + 11		b. <i>g</i> — 1	
c. 9 <i>xy</i>		d. 15 <i>t</i> ² +	- 2 <i>t</i>
20. a. 7 <i>x</i> + 15	b. $5g^2$	-33g	c. 42 – 3 <i>t</i>
21. a. 3(<i>g</i> + 4)	b. y(x ·	+ 5)	c. 5(<i>n</i> −4)
22. a. $4n(3m + p)$	b. 6g(2	(2 - h)	c. $12y(x - 3z)$
23. a. 3(2 + 1) =	$3 \times 2 + 3 \times$	1 or 3(2 –	$1) = 3 \times 2 - 3 \times 1$
b. $-10 \times 8 +$	-10×-6	= -10(8 +	-6) or
$-10 \times 8 -$	-10×-6	= -10(8 -	6)
c. $8(6+5) =$	$=8\times6+8\times$	5 or 8(6 –	$5) = 8 \times 6 - 8 \times 5$
24. a.			
	x cm		
(x + 4)	cm		
b. $x(x + 4)$ cr	m^2		
c. $x^2 + 4x$			
d. 21cm^2			
e. Volume =	$x^3 + 4x^2$ cm	n ³	
f. 63cm^3			
25. a. P (points)	, <i>G</i> (goals), <i>I</i>	B (behinds))
b. 6 <i>G</i> + <i>B</i>			
c. 76			

- **d.** 72
- **a.** 72
- e. (*G*, *B*): (7, 45), (8, 39), (9, 33), (10, 27), (11, 21), (12, 15), (13, 9), (14, 3)
- **26.** \$34
- **27.** (3x 5y) L
- **28.** The sum is twice the middle number.
- **29.** Yes, the value is 8.138.
- **30.** The final digit of 281 is 2.

8 Measurement

LESSON SEQUENCE

8.1	Overview	
8.2	Length and perimeter	
8.3	Circumference	
8.4	Areas of rectangles, triangles, parallelograms, rhombuses and kites	
8.5	Areas of circles	
8.6	Areas of trapeziums	
8.7	Volumes of prisms and other solids	414
8.8	Time	
8.9	24-hour clocks and time zones	
8.10	Review	

LESSON 8.1 Overview

Why learn this?

Measurement is used in many aspects of our everyday life. You would measure your feet when you need new shoes, the area of your backyard to lay new grass on, or the correct amount of flour and sugar to bake a cake. Being able to measure and having a good understanding of length, area, volume and time is particularly important and helpful. How would you know how much paint to buy if you were unable to calculate the area of the room that needs painting? How would you know the time in London if you were unable to calculate the time difference? Many professions rely on measurement — imagine being a dressmaker, designer, architect or builder without a good understanding of measurement. It would be very difficult for you to complete your work! Nurses and doctors use measurement to administer the correct amount of medication and take our body temperature and blood pressure.

Without measurement it would be difficult for scientists to conduct experiments and draw conclusions. Professional athletes use measurement to estimate the distance needed to make a pass or goal, or to determine which club to use to land the golf ball in the perfect spot. Measurements are used so often that you may not even realise



when you are measuring something. A good understanding of measurement and being able to calculate length, area, volume and time is crucial for everyday life.



Exercise 8.1 Pre-test

1.	1. MC Convert 0.23 km into metres.				
	A. 2.3 m	B. 23 m	C. 230 m	D. 203 m	E. 0.23 m
2.	MC Calculate the ar	ea of a triangle with a	base of 14 cm and a 1	perpendicular height d	of 10 cm
	Culculate the ur	eu or u triangle with u		perpendicular height (51 10 c m.
	A. 140 m	B. 70 m	C. 140 cm^2	D. 70cm^2	E. $1400 \mathrm{cm}^2$
3.	A square of material	with a side length of	11 cm has a tiny squa	re (with a side length	of 1 cm) cut out of
	II. Calculate the area	of the remaining mat	cilai.		
4.	4. MC A cylinder with a face area of $95 \mathrm{cm}^2$ and a height of 10 cm has a volume of:				
	A. $95 \mathrm{cm}^3$	B. $9.5 \mathrm{cm}^3$	C. 950cm^3	D. $0.95 \mathrm{cm}^3$	E. 0.095 cm ²
5.	5. MC Convert $0.62 \mathrm{cm}^2$ into mm^2 .				
	A. 620	B. 62	C. 6.2	D. 6200	E. 0.062
6.	a. Calculate the circu	Imference of a circle	with a radius of 5.5 cr	n, correct to 1 decima	l place.

b. Calculate the perimeter of a semicircle with a diameter of 10 cm, correct to 1 decimal place.

- 7. Calculate the area of a kite with diagonal lengths of 10 cm and 13 cm.
- 8. An upright flowerpot viewed from the side appears to be a trapezium. The diameter of the top is 26 cm and the diameter of the base is 18 cm. The height of the pot is 25 cm. Determine the area of the trapezium.
- **9.** A piece of wire is in the shape of a circle with a diameter of 11 cm. That wire is then bent to form a square with the same area as the circle. Determine the side length of the square, correct to 1 decimal place.
- **10.** A shed is in the shape of a rectangular box with a triangular prism on top. The shed is 12 m long. The base of the rectangular box is 4 m wide and the walls are 2.5 m high. The full height, including the walls and the height of the triangular prism, is 5 m.



Calculate the volume of the shed to the nearest cubic metre.

- **11.** Determine the time (in hours) taken for a journey that begins at 11:30 pm on Tuesday evening and finishes at 1:30 am on Thursday morning later that week.
- **12.** There is a time difference of 10 hours between London and Sydney. If it is 1315 in Sydney, determine the time in London using the 24-hour clock.

- **13.** A fenced area in a garden is a 15 m by 12 m rectangle. Inside the fenced area is a 12 m by 8 m rectangular pool. The area from the edge of the pool to the fence will be filled with concrete to a depth of 150 mm. The cost of the concrete is \$125 per m³. Evaluate the cost of the concrete around the pool.
- 14. Mc On Friday evening, Gayle drives for 3 hours to Sydney Airport and waits 2 hours for her 2225 flight to Dubai. The flight time to Dubai is 14 hours and 10 minutes.



Her connecting flight to Dublin leaves 1 hour and 25 minutes after the plane arrives in Dubai and takes 7 hours and 30 minutes.

It takes another hour for the baggage to be delivered to the carousel and for Gayle to go through customs.

Determine at what time and on what day (Dublin time) Gayle will be able to leave Dublin airport, given that Dublin is 10 hours behind Sydney time.

A. 1230 Saturday B. 1530 Saturday C. 1730 Saturday D. 2230 Saturday E. 0330 Saturday

15. MC Astor wants to make a rectangular fish tank and needs to know how much glass is required. The tank will be 80 cm long, 40 cm wide and 30 cm tall. Each piece of the tank must be cut from a single piece of glass. The lid will be made of plastic and does not need to be included in the calculation.



Select which size sheets of glass would be best to use to ensure minimum wastage.

A. 80 cm by 80 cmD. 170 cm by 80 cm

B. 120 cm by 80 cmE. 100 cm by 80 cm

C. 200 cm by 70 cm

LESSON 8.2 Length and perimeter

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- convert one unit of length to another unit of length
- calculate the perimeter of a closed shape.

8.2.1 Units of length eles-4041

- Metric units of length include millimetres (mm), centimetres (cm), metres (m) and kilometres (km).
- The figure below shows how to convert between different units of length. Later in this topic, you'll see how it can be adapted to convert units of area and volume.

Converting units of length

To convert between the units of length, use the following conversion chart:



WRITE

- When converting from a larger unit to a smaller unit, multiply by the conversion factor.
- When converting from a smaller unit to a larger unit, divide by the conversion factor.

WORKED EXAMPLE 1 Converting length

Complete the following metric length conversions.

- a. 1.027 m = _____cm
- **b.** $0.0034 \text{ km} = ___m$
- **c.** $76\,500\,\mathrm{m} = __k\mathrm{m}$
- d. $3.069 \text{ m} = __m \text{mm}$

THINK

a. Look at the conversion chart above. To convert metres to centimetres, multiply by 100.
 Multiplying by 100 is the same as moving the decimal point 2 places to the right.





- b. To convert kilometres to metres, we need to multiply by 1000.
 Multiplying by 1000 is the same as moving the decimal point 3 places to the right.
- **c.** To convert metres to kilometres, divide by 1000. Dividing by 1000 is the same as moving the decimal point 3 places to the left.
- d. To convert metres to millimetres, multiply by 100 and then by 10.This is the same as multiplying by 1000, so the decimal point can be moved 3 places to the right.



● 8.2.2 Perimeter

eles-4042

- A closed shape is any enclosed shape whose edges and/or curves are connected.
- The perimeter of any closed shape is the total distance around the outside of the shape.
- Perimeter can sometimes be denoted by the letter *P*.

Calculating perimeter

- To calculate the perimeter of a shape:
- **1.** identify the length of each side
- 2. change all lengths to the same unit if needed
- **3.** add all side lengths together.

WORKED EXAMPLE 2 Calculating the perimeter of a given shape



THINK

- a. 1. Lines with the same marking are equal in length. All measurements are in the same units. Calculate the perimeter by adding the lengths of all four sides.
 - 2. State the answer and include the units.
- **b. 1.** Notice that the measurements are not all in the same metric unit. Convert to the smaller unit (in this case convert 7.3 cm to mm).
 - **2.** Calculate the perimeter by adding the lengths of all four sides.
 - **3.** State the answer and include the units.
- **c. 1.** Ensure all measurements are in the same unit.

WRITE/DRAW

a.
$$P = 15 + 15 + 21 + 21$$

= 72

The perimeter of the kite shown is 72 mm.

b.
$$7.3 \text{ cm} = 7.3 \times 10 \text{ mm}$$

= 73 mm

$$P = 45 + 17 + 28 + 73$$

= 163

The perimeter of the trapezium shown is 163 mm.



Pink line = 40 - (18 + 11) = 11 mm Purple line = 45 - (15 + 15) = 15 mm

- 2. Determine the lengths of the unknown sides.
- **3.** Calculate the perimeter by adding the lengths of all sides.
- 4. State the answer and include the units.

P = 45 + 18 + 15 + 11 + 15 + 11 + 15 + 40= 170

The perimeter of the irregular shape shown is 170 mm.

COLLABORATIVE TASK: Desk perimeter

Equipment: measuring tape

- **1.** Estimate the length of the outside edge of the top of your desk.
- 2. Individually or in pairs, use the measuring tape to measure the length of the top of your desk.
- **3.** Are all the desks in the classroom the same size? If so, compare the length you found with that found by your classmates.
- **4.** How accurate was your estimate? What was the percentage error of your estimate?
- **5.** As a class, discuss ways of improving the accuracy of your estimates.



● 8.2.3 Calculating the perimeter of a square and a rectangle

- The perimeter of some common shapes can be determined through the use of a formula.
- The perimeter (P) of a square and a rectangle can be calculated using the following formulas.



WORKED EXAMPLE 3 Calculating the perimeter of a rectangle

Calculate the perimeter of a rectangular block of land that is 20.5 m long and 9.8 m wide.

THINK	WRITE/DRAW
 Draw a diagram of the block of land and include its dimensions. 	$w = 9.8 \text{ m} + \frac{1}{l = 20.5 \text{ m}}$
2. Write the formula for the perimeter of a rectangle.	P = 2(l+w)
3. Substitute the values of <i>l</i> and <i>w</i> into the formula and evaluate.	$P = 2 \times (20.5 + 9.8) = 2 \times 30.3 = 60.6$
4. State the answer and include the units.	The perimeter of the block of land is 60.6 m.

WORKED EXAMPLE 4 Determining an unknown side of a rectangle given its perimeter

A rectangular billboard has a perimeter of 16 m. Calculate its width if the length is 4.5 m.

THINK

1. Draw a diagram of the rectangular billboard and include its known measurements.



2. Write the formula for the perimeter of a rectangle.
| 3. Substitute the values of <i>P</i> and <i>l</i> into the formula and solve the equation: | $16 = 2 \times 4.5 + 2w$ $16 = 9 + 2w$ |
|---|--|
| • Subtract 9 from both sides. | 16-9 = 9-9+2w
7 = 2w |
| • Divide both sides by 2. | $\frac{7}{2} = \frac{2w}{2}$ |
| | 3.5 = w |
| • Simplify if appropriate. | w = 3.5 |
| 4. State the answer and include the units. | The width of the rectangular billboard is 3.5 m. |

On Resources

- eWorkbook Topic 8 Workbook (worksheets, code puzzle and project) (ewbk-1939)
- **Video eLesson** Perimeter (eles-1874)
- Interactivities Individual pathway interactivity: Length and perimeter (int-4438)
 Units of length (int-3779)
 Perimeter (int-3780)
 Perimeter of squares and rectangles (int-3781)

Exercise 8.2 Length and perimeter		learnon
8.2 Quick quiz on	8.2 Ex	ercise
Individual pathways		
PRACTISE 4, 7, 10, 13, 16, 19, 21, 24 	CONSOLIDATE 2, 5, 8, 11, 14, 17, 20, 22, 25	MASTER 3, 6, 9, 12, 15, 18, 23, 26
Fluency 1. WE1 Complete the following me	etric length conversions.	
a. $20 \text{ mm} = _ \text{cm}$ d. $1.5 \text{ cm} = _ \text{mm}$	b. $13 \text{ mm} = _ cm$ e. $0.03 \text{ cm} = _ mm$	c. $130 \text{ mm} = __ \text{cm}$
2. Fill in the gaps for each of the fol	lowing metric length conversions.	
a. $2.8 \text{ km} = \ \text{m}$ d. $1375 \text{ mm} = \ \text{m}$	b. 0.034 m = cm e. 2.7 m = mm	c. $2400 \text{ mm} = _\ \text{m}$
3. Fill in the gaps for each of the fol	lowing metric length conversions.	
a. $0.08 \text{ m} = _ \text{mm}$ c. $670 \text{ cm} = _ \text{m}$	b. $6.071 \text{ km} = _$ d. $0.0051 \text{ km} = _$	m m

4. WE2 Calculate the perimeter of the shapes below.





5 mm

5 cm

5. Calculate the perimeter of the shapes below.





b.

b.

1 cm

6. Determine the perimeter of the shapes below.



Understanding

- **7.** Chipboard sheets are sold in three sizes. Convert each of the measurements below into centimetres and then into metres:
 - **a.** $1800 \text{ mm} \times 900 \text{ mm}$
 - **b.** $2400 \text{ mm} \times 900 \text{ mm}$
 - **c.** $2700 \text{ mm} \times 1200 \text{ mm}$
- 8. A particular type of chain is sold for \$2.25 per metre. Calculate the cost of 240 cm of this chain.
- 9. Fabric is sold for \$7.95 per metre. Calculate the cost of 480 cm of this fabric.

- **10.** The standard marathon distance is 42.2 km. If a marathon race starts and finishes with one lap of a stadium that is 400 m in length, calculate the distance run on the road outside the stadium.
- 11. Maria needs 3 pieces of timber of lengths 2100 mm,65 cm and 4250 mm to construct a clothes rack.
 - **a.** Calculate the total length of timber required in metres.
 - **b.** Determine how much the timber will cost if one metre costs \$3.80.
- 12. WE3 Calculate the perimeter of a basketball court that is 28 m long and 15 m wide.



- **13.** A piece of modern art is in the shape of a rhombus with a side length of 65 cm. Calculate the perimeter of the piece of art in metres.
- 14. A woven rectangular rug is 175 cm wide and 315 cm long. Determine the perimeter of the rug.
- **15.** A line is drawn to form a border 2 cm from each edge of a piece of A4 paper. If the paper is 30 cm long and 21 cm wide, calculate the length of the border line.
- 16. A rectangular paddock 144 m long and 111 m wide requires a new single-strand wire fence.
 - a. Calculate the length of fencing wire required to complete the fence.
 - **b.** Calculate how much it will cost to rewire the fence if the wire cost \$1.47 per metre.
- A computer desk with the dimensions shown in the diagram needs to have table edging. If the edging cost \$1.89 per metre, calculate the cost of the table edging required for the desk.



18. Calculate the unknown side lengths in each of the given shapes.



- **19. WE4** A rectangular billboard has a perimeter of 25 m. Calculate its width if the length is 7 m.
- **20.** The ticket shown has a perimeter of 42 cm.
 - a. Calculate the unknown side length.
 - **b.** Olivia wishes to decorate the ticket by placing a gold line along the slanted sides. Calculate the length of the line on each ticket.
 - **c.** A bottle of gold ink will supply enough ink to draw 20 m of line. Calculate the number of bottles of ink needed for 200 tickets to be decorated.

Reasoning

21. A rectangle has a width of 5 cm and a length that is 4 cm longer than the width. The rectangle needs to be enlarged so that the perimeter is 36 cm, and the length needs to remain 4 cm longer than the width. Determine the values of the new width and length (all values are whole numbers).

11 cm

- **22.** One lap around the block is 613 metres. If you wish to walk at least 3 km, determine the minimum number of laps you will need to complete around the full block.
- **23.** A square and an equilateral triangle have the same perimeter. The side of the triangle is 3 cm longer than the side of the square. Determine the side length of the square. Show your working.

Problem solving

24. As a warm-up activity for PE class, you are required to run laps of the basketball court. The dimensions of a full-size basketball court are shown.



- a. Evaluate how far you will run if you run three full laps of the court.
- b. Determine how far you will run if you run three laps of half the court.
- **25. a.** A pool fence is to be placed around a rectangular pool that is 6 m by 8 m. If the fence is to be 1 m away from the edge of the pool and also rectangular in shape, evaluate the length of fencing required. (Include the width of the gate in the length of the fence.)
 - **b.** Write a rule that relates the length of the fence to the length and width of any rectangular pool. Let *l* represent the length of the pool and *w* the width of the pool.
- 26. A present is to be wrapped using a box, as shown here.
 - a. If the box is 30 cm long, 25 cm wide and 18 cm high, determine the total length of ribbon that would be needed if the bow used 35 cm of ribbon. (Assume no overlap at the start or finish of the ribbon.)
 - **b.** Write a rule that will allow you to evaluate the length of ribbon required for any rectangular box. Let *l* represent the length of the box, *w* the width of the box, *h* the height of the box and *b* the length of the ribbon.



LESSON 8.3 Circumference

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- calculate the circumference of a circle in terms of π , or to an approximate value
- calculate the length of an arc of a circle
- calculate the perimeter of shapes involving circles.

● 8.3.1 Circumference

eles-4044

- The distance around a circle is called the **circumference** (*C*).
- The diameter (d) of a circle is the straight-line distance across a circle through its centre.
- The radius (*r*) of a circle is the distance from the centre to the circumference.
- The diameter and radius of a circle are related by the formula d = 2r. That is, the diameter is twice as long as the radius.



COLLABORATIVE TASK: The diameter and circumference of a circle

Measure the diameters and circumferences of a variety of different circles and cylinders (for example, coins and drink bottles), and record your results in a table. What do you notice about the value of $\frac{C}{d}$ for each circle you measured?



Pi

- The ratio of a circle's circumference to its diameter, $\frac{C}{d}$, gives the same value for any circle, no matter how large or small the circle is.
- This special number is known as pi (π). That is, $\pi = \frac{C}{d}$.
- Pi (π) is an irrational number and cannot be written as a fraction.
- When pi is written as a decimal number, the decimal places continue forever with no repeated pattern.
- Pi written to 8 decimal places is 3.141 592 65.
- All scientific calculators have a π button and this feature can be used when completing calculations involving pi.

Digital technology

Scientific calculators can be used to assist with calculations involving pi. Locate the π button on your calculator and become familiar with accessing this feature.

DEG ++ 3.141592654

Calculating circumference

The circumference, *C*, of a circle can be determined using one of the following formulas.

 $C = 2\pi r$, where *r* is the radius of the circle

π

or

 $C = \pi d$, where *d* is the diameter of the circle

WORKED EXAMPLE 5 Calculating the circumference of a circle

Calculate the circumference of each of the followin i. in terms of π	g circles, giving answers: ii. correct to 2 decimal places.
a	b
THINK	WRITE
a. i. 1. Write the formula for the circumference of <i>Note:</i> Since the diameter of the circle is give formula that relates the circumference to the	a circle. a. i. $C = \pi d$ en, use the diameter.
2. Substitute the value $d = 24$ cm into the form	ula. $= \pi \times 24$
3. Write the answer and include the units.	$= 24\pi \mathrm{cm}$
ii. 1. Write the formula for the circumference of	a circle. ii. $C = \pi d$
2. Substitute the value $d = 24$ cm into the form	ula. $= \pi \times 24$
3. Evaluate the multiplication using a calculate	by and the π button. = 75.398
4. Round correct to 2 decimal places and inclu	de the units. $= 75.40 \mathrm{cm}$

b.	i. 1.	Write the formula for the circumference of a circle. <i>Note:</i> Since the radius of the circle is given, use the formula that relates the circumference to the radius.	b.	i. $C = 2\pi r$
	2.	Substitute the value $r = 5$ m into the formula.		$= 2 \times \pi \times 5$
	3.	Write the answer and include the units.		$= 10\pi m$
	ii. 1.	Write the formula for the circumference of a circle.		ii. $C = 2\pi r$
	2.	Substitute the value $r = 5$ m into the formula.		$= 2 \times \pi \times 5$
	3.	Evaluate the multiplication using a calculator and the π button.		= 31.415
	4.	Round the answer correct to 2 decimal places and include the units.		$= 31.42 \mathrm{m}$

WORKED EXAMPLE 6 Calculating the perimeter of a semicircle

Calculate the perimeter of the following shape, correct to 2 decimal places.

THINK

WRITE

1. Identify the parts that constitute the perimeter of the given shape.

2. Write the formula for the circumference of a semicircle.

Note: If the circle were complete, the straight-line segment shown would be its diameter. So the formula that relates the circumference to the diameter is used.

- **3.** Substitute the value d = 12 cm into the formula.
- Evaluate the multiplication using a calculator and the π button.
- **5.** Round the answer correct to 2 decimal places and include the units.

eles-4045

8.3.2 Parts of a circle

- A sector is the region of a circle between two radii. It looks like a slice of pizza.
- An arc is a section of the circumference of a circle.
- A chord is a straight line joining any two points on the circumference of a circle. The diameter is a type of chord.
- A segment of a circle is a section bounded by a chord and an arc.



12 cm

 $P = \frac{1}{2}$ circumference + straight-line section

$$P = \frac{1}{2}\pi d + \text{straight-line section}$$

$$= \frac{1}{2} \times \pi \times 12 + 12$$

= 18.849 ... + 12
= 30.849 ...

 $= 30.85 \,\mathrm{cm}$

Calculating arc length

- An arc is a portion of the circumference of a circle.
- The length, *l*, of an arc can be determined using one of the following formulas:

$$l = \frac{\theta}{360} \times 2\pi r$$
 or $l = \frac{\theta}{360} \times \pi d$

where: θ is the angle (in degrees) at the centre of the circle *r* is the radius of the circle *d* is the diameter of the circle.

Calculating the perimeter of a sector

- A sector consists of an arc and 2 radii.
- The perimeter, *P*, of a sector can therefore be calculated using the following formula:

$$P = l + 2r = \frac{\theta}{360} \times 2\pi r + 2r$$

where: θ is the angle (in degrees) at the centre of the circle *r* is the radius of the circle.

• Recalling that d = 2r, the perimeter of a sector could also be determined using the following formula:

$$P = l + d$$
$$= \frac{\theta}{360} \times \pi d + d$$

WORKED EXAMPLE 7 Calculating the perimeter a sector

Calculate the perimeter of the following sector, correct to 2 decimal places.



THINK

- **1.** Identify the values of θ and *r*.
- 2. Write the formula for the perimeter of a sector.
- **3.** Substitute these values into the formula for the perimeter of a sector.
- **4.** Evaluate the formula.
- **5.** Round the answer correct to 2 decimal places and include the units.

 $\theta = 60^{\circ}, r = 3 \text{ cm}$

$$P = \frac{\theta}{360} \times 2\pi r + 2r$$

$$P = \frac{60}{360} \times 2\pi \times 3 + 2 \times 3$$

$$= 9.14 \, \mathrm{cm}$$



• If the circumference of a circle is known, it is possible to determine its radius or diameter using one of the formulas below.

If
$$C = 2\pi r$$
, then $r = \frac{C}{2\pi}$.
If $C = \pi d$, then $d = \frac{C}{\pi}$.

WORKED EXAMPLE 8 Determining the radius of a circle from its circumference

Calculate the radius of a cylindrical water tank with a circumference of 807 cm, correct to 2 decimal places.

WRITE

 $r = \frac{807}{2\pi}$ cm

 $r = 128.438 \dots \text{ cm}$

r = 128.44 cm

If $C = 2\pi r$ then $r = \frac{C}{2\pi}$.

3, 6, 9, 13, 16, 18, 21, 24

THINK

- **1.** Write the rule relating circumference and radius.
- 2. Substitute the value of the circumference into the formula.
- **3.** Evaluate the expression using a calculator.
- 4. Round the answer correct to 2 decimal places.

Resources

🛃 eWorkbook 🛛 Topic 8 Workbook (worksheets, code puzzle and project) (ewbk-1939)

Interactivities Individual pathway interactivity: Circumference (int-4439) Circumference (int-3782)

Exercise 8.3 Circumference

		\ <i>\/ / / / A</i> \ \	<i> </i>	
8.3 Quick quiz	on	8.3 Exe	ercise	
Individual pathways				
			MASTER	

Fluency

1, 4, 7, 10, 12, 14, 19, 22

1. WE5a Calculate the circumference of each of these circles, giving answers in terms of π .

2, 5, 8, 11, 15, 17, 20, 23



learnon

2. Calculate the circumference of each of these circles, giving answers correct to 2 decimal places.



3. WE5b Determine the circumference of each of the following circles, giving answers in terms of π .



4. Calculate the circumference of each of the following circles, giving answers correct to 2 decimal places.



5. WE6 Determine the perimeter of each of the shapes below. (Remember to add the lengths of the straight sections.) Give your answers to 2 decimal places.



6. Calculate the perimeter of each of the shapes below. (Remember to add the lengths of the straight sections.) Give your answers to 2 decimal places.



- 7. MC The circumference of a circle with a radius of 12 cm is:
 - A. $\pi \times 12 \text{ cm}$ B. $2 \times \pi \times 12 \text{ cm}$
 - C. $2 \times \pi \times 24$ cm
 - **D.** $\pi \times 6 \,\mathrm{cm}$
 - **E.** $\pi \times 18 \text{ cm}$
- 8. MC The circumference of a circle with a diameter of 55 m is:
 - **A.** $2 \times \pi \times 55 \text{ m}$ **B.** $\pi \times \frac{55}{2} \text{ m}$ **C.** $\pi \times 55 \text{ m}$ **D.** $\pi \times 110 \times 2 \text{ m}$ **E.** $2 \times \pi \times 110 \text{ m}$
- 9. WE7 Calculate the perimeter of the following sectors, correct to 2 decimal places.



Understanding

10. Calculate the circumference of the seaweed around the outside of this sushi roll, correct to 2 decimal places.



11. A scooter tyre has a diameter of 32 cm. Determine the circumference of the tyre. Give your answer to 2 decimal places.

- **12.** Calculate the circumference of the Ferris wheel shown, correct to 2 decimal places.
- **13.** In a Physics experiment, students spin a metal weight around on the end of a nylon thread. Calculate how far the metal weight travels if it completes 10 revolutions on the end of a 0.88 m thread. Give your answer to 2 decimal places.





14. WEB Calculate the radius of a tyre with a circumference of 135.56 cm. Give your answer to 2 decimal places.

15. Determine the diameter of a circle (correct to 2 decimal places where appropriate) with a circumference of:

- **a.** 18.84 m
- **b.** 64.81 cm
- **c.** 74.62 mm.

16. Calculate the radius of a circle (correct to 2 decimal places where appropriate) with a circumference of:

- **a.** 12.62 cm
- **b.** 47.35 m
- **c.** 157 mm.
- **17.** Determine the total length of metal pipe needed to assemble the wading pool frame shown. Give your answer in metres to 2 decimal places.
- 18. Nathan runs around the inside lane of a circular track that has a radius of 29 m. Rachel runs in the outer lane, which is 2.5 m further from the centre of the track. Calculate the distance Rachel covers in each lap. Give your answer to 2 decimal places.



Reasoning

19. To cover a total distance of 1.5 km, a student needs to run around a circular track three times. Calculate the radius of the track correct to the nearest metre.

20. A shop sells circular trampolines of four different sizes. Safety nets that go around the trampoline are optional and can be purchased separately. The entrance to the trampoline is via a zip in the net. The following table shows the diameters of all available trampolines and their net lengths. Determine which safety net matches which trampoline.

Diameter of trampoline		Length of safety net		
a	1.75 m	i	6.03 m	
b	1.92 m	ii	9.86 m	
c	2.46 m	iii	5.50 m	
d	3.14 m	iv	7.73 m	



21. In *Around the world in eighty days* by Jules Verne, Phileas Fogg boasts that he can travel around the world in 80 days or fewer. This was in the 1800s, so he couldn't take a plane. Determine the average speed required to go around Earth at the equator in 80 days. Assume you travel for 12 hours each day and that the radius of Earth is approximately 6390 km. Give your answer in km/h to 2 decimal places.

Problem solving

- **22.** Liesel's bicycle covers 19 m in 10 revolutions of the wheel while Jared's bicycle covers 20 m in 8 revolutions of the wheel. Determine the difference between the radii of the two bicycle wheels. Give your answer in cm to 2 decimal places.
- 23. Evaluate the perimeter of each of the following shapes. Give your answers correct to 2 decimal places.



24. Determine the perimeter of the segment shown. Give your answer correct to 2 decimal places.



LESSON

8.4 Areas of rectangles, triangles, parallelograms, rhombuses and kites

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- convert one unit of area to another unit of area
- calculate the area of rectangles, squares, triangles, parallelograms, rhombuses and kites using the formulas.

▶ 8.4.1 Area

- eles-4046
- The area of a shape is the amount of flat surface enclosed by the shape.
- Area is measured in square units, such as square millimetres (mm²), square centimetres (cm²), square metres (m²) and square kilometres (km²).
- The figure below shows how to convert between different units of area. This conversion table is simply the square of the length conversion table in section 8.2.1.

Converting units of area



Large areas of land can be measured in hectares (ha); $1 ha = 10000 m^2$.

WORKED EXAMPLE 9 Converting units of area

Complete the following metric conversions. a. $0.081 \text{ km}^2 = ___m^2$

b.
$$19645 \text{ mm}^2 = _$$

THINK

- WRITE
- a. Look at the metric conversion chart. To convert square kilometres to square metres, multiply by 1000² (or 1 000 000); that is, move the decimal point 6 places to the right.

a.
$$0.081 \text{ km}^2 = 0.081 \times 1000^2 \text{ m}^2$$

= $0.081 \times 1000 000 \text{ m}^2$
= $81 000 \text{ m}^2$
× 1000 000

__m²

b. Look at the metric conversion chart. To convert square millimetres to square metres, divide by 10^2 (100) first, then divide by 100^2 (10000). This is the same as dividing by 1 000 000. Move the decimal point 6 places to the left.



● 8.4.2 Approximate area and area of a rectangle

eles-4047

Not all shapes have a formula to calculate their area. One technique to approximate the area of these shapes is to fit squares or rectangles into the irregular shape and add them to find the approximate area of the shape.

WORKED EXAMPLE 10 Estimating area

The following shape represents and area of lawn that needs to be fertilised. Given each square represents 1 m^2 .

- a. Approximate the area of the shape by counting squares
- **b.** If the fertiliser is spread at 0.5 kg per square metre, approximately how much fertiliser is required?



THINK

a. Look to count all the full-squares.

Count the part-squares.

WRITE



Counting the full-squares, covers 21 m².



Counting the part-squares, covers $4 \times \frac{1}{2} = 2 \text{ m}^2$.

Total approximate area $= 21 + 2 = 23 \text{ m}^2$.

Approximate area is 23 m².

Fertiliser =
$$0.5 \times 23$$

= 11.5 kg

Requires 11.5 kg of fertiliser.

Add the full-squares and part-squares together to calculate the total approximate area.

Write the answer.

b. If fertiliser spread at 0.5 kg per square metre and **b.** there are 23 m^2 to cover.

Write the answer.

• The area of a rectangle and a square can be calculated by using a formula.

Area of a rectangle

The area, A, of a rectangle is given by the rule:

$$A = l \times w$$
$$= lw$$

where *l* is its length and *b* its width.

Area of a square

The area, A, of a square is given by the rule:

$$A = l \times l$$
$$= l^2$$

where *l* is the length of its side.



a. Calculate the area of the rectangle given each square is 1 cm².







THINK

- a. 1. Each square represents 1 cm².
 Count how many squares in length and width.
 - 2. Calculate the are by counting all the squares.
 - **3.** Compare to using the area of a rectangle formula.
 - 4. Write the answer.
- **b. 1.** Write the formula for the area of a rectangle.
 - 2. Identify the values of *l* and *w*.

WRITE

a. Length = 5 squares Width = 3 squares

Total squares = 15 squares
=
$$15 \text{ cm}^2$$

 $A = L \times W$
= 5×3

$$= 15 \text{ cm}^2$$

$$A = 15 \text{ cm}^3$$

b.
$$A = lw$$

l = 8 cm and w = 5.6 cm

- 3. Substitute the values of *l* and *w* into the formula.
- **4.** Evaluate the multiplication.
- **5.** Write the answer and include the units.

 $A = 8 \times 5.6$

= 44.8

The area of the rectangle is 44.8 cm^2 .

8.4.3 Area of a triangle eles-4048

- In terms of area, a triangle can be thought of as half a rectangle.
- The formula for the area of a triangle looks like that of a rectangle with an added factor of $\frac{1}{2}$.
- The dimensions used to calculate the area of a triangle are the length of the base (*b*) and the perpendicular height (*h*).



The area, A, of a triangle is given by the rule:



where b is the base and h the perpendicular height.

WORKED EXAMPLE 12 Calculating the area of a triangle

Calculate the area of each of these triangles in the smaller unit of measurement.





THINK

- **a. 1.** Write the formula for the area of a triangle.
 - **2.** Identify the values of *b* and *h*.
 - 3. Substitute the values of *b* and *h* into the formula.
 - 4. Evaluate the multiplication.
 - 5. Write the answer and include the units.

$$b = 7.5, h = 2.8$$

$$A = \frac{1}{2} \times 7.5 \times 2.8$$

$$= 3.75 \times 2.8$$

WRITE

a. $A = \frac{1}{2}bh$

The area of the given triangle is 10.5 cm^2 .

Height Base



b. 1. Write the formula for the area of a triangle.	b. $A = \frac{1}{2}bh$
2. Convert measurements to cm.	$1.8 \text{ m} = 1.8 \times 100 \text{ cm}$ = 180 cm
3. Identify the values of <i>b</i> and <i>h</i> .	b = 180, h = 55
4. Substitute the values of <i>b</i> and <i>h</i> into the formula.	$A = \frac{1}{2} \times 180 \times 55$
5. Evaluate the multiplication.	$= 90 \times 55$
6. Write the answer and include the units.	= 4950 The area of the given triangle is 4950 cm^2 .

eles-4049

● 8.4.4 Area of a parallelogram

• A **parallelogram** is a quadrilateral with two pairs of parallel sides. Each parallel pair of opposite sides is of equal length.

Area of a parallelogram

The area, A, of a parallelogram is given by the rule:

 $\begin{aligned} A &= b \times h \\ &= bh \end{aligned}$

where *b* is the base and *h* the perpendicular height.

WORKED EXAMPLE 13 Calculating the area of a parallelogram

Calculate the area of the parallelogram shown.



THINK	WRITE
1. Write the formula for the area of a parallelogram.	A = bh
2. Identify the values of <i>b</i> and <i>h</i> .	$b = 13 \mathrm{cm}, h = 6 \mathrm{cm}$
3. Substitute the values of <i>b</i> and <i>h</i> into the formula.	$A = 13 \times 6$
4. Evaluate the multiplication.	= 78

5. Write the answer and include the units.

The area of the parallelogram is 78 cm^2 .

▶ 8.4.5 Area of a rhombus and a kite

• A **rhombus** is a parallelogram with all four sides of equal length and each pair of opposite sides parallel.



• A kite is a quadrilateral with two pairs of equal, adjacent sides and one pair of equal angles.



- The diagonals of both the rhombus and the kite divide the shapes into triangles.
- The areas of the rhombus and kite can be found using the lengths of their diagonals, *x* and *y*.

Area of a rhombus or a kite

The area, A, of a rhombus or a kite is given by the rule:

$$A = \frac{1}{2} \times x \times y$$
$$= \frac{1}{2}xy$$

where x and y are the lengths of the diagonals.

WORKED EXAMPLE 14 Calculating the area of a kite

Calculate the area of the kite whose diagonals are 30 cm and 20 cm.



THINK

- **1.** Write the formula for the area of a kite.
- **2.** Identify the values of *x* and *y*.
- **3.** Substitute the values of *x* and *y* into the formula.
- 4. Evaluate the multiplication.
- 5. Write the answer and include the units.

WRITE

$$A = \frac{1}{2}xy$$

= 30 cm, y = 20 cm
$$A = \frac{1}{2} \times 30 \times 20$$

The area of the kite is 300 cm^2 .

8.4.6 Areas of composite shapes

- Composite shapes are a combination of shapes placed together.
- To determine the area of a composite shape:
 - 1. identify smaller known shapes within the composite shape
 - 2. calculate the area of these smaller shapes
 - 3. add the areas together.



Area of composite shape = $A_1 + A_2 + A_3$

10 cm

6 cm

8 cm

WORKED EXAMPLE 15 Calculating the area of a composite shape

Calculate the area of the following shape.

THINK

1. The shape can be divided into a rectangle and a triangle.

The height of the triangle is 8 - 6 = 2 cm.



- 2. Write the formula for the area of a rectangle.
 - Identify the values of the pronumerals.
 - Substitute these values into the formula and evaluate.
 - Write the formula for the area of a triangle.
 - Identify the values of the pronumerals.
 - Substitute these values into the formula and evaluate.
- **3.** Add the area of the rectangle and the area of the triangle to calculate the total area of the composite shape.
- 4. Write the answer and include the units.

$$A_{\text{rectangle}} = 10 \times 6$$

= $60 \,\mathrm{cm}^2$

l = 10 cm and w = 6 cm

 $A_{\text{rectangle}} = l \times w$

$$A_{\text{triangle}} = \frac{1}{2} \times b \times h$$

$$b = 10 \text{ cm} \text{ and } h = 2 \text{ cm}$$

$$A_{\text{triangle}} = \frac{1}{2} \times 10 \times 2$$
$$= 10 \text{ cm}^2$$

Total area = $A_{\text{rectangle}} + A_{\text{triangle}}$ = 60 + 10 = 70

The area of the composite shape is 70 cm^2 .

eles-4051

Resources

 Workbook
 Topic 8 Workbook (worksheets, code puzzle and project) (ewbk-1939)
 Interactivities
 Individual pathway interactivity: Areas of rectangles, triangles, parallelograms, rhombuses and kites (int-4440)
 Conversion chart for area (int-3783)
 Area of rectangles (int-3784)
 Area of parallelograms (int-3786)
 Area of rhombuses (int-3787)

Exercise 8.4 Areas of rectangles, triangles, parallelograms, rhombuses and kites



Individual pathways

PRACTISE		MASTER
1, 3, 6, 8, 11, 14, 15, 19, 23, 26, 27	2, 4, 7, 9, 12, 16, 18, 21, 24, 28, 29	5, 10, 13, 17, 20, 22, 25, 30, 31, 32

Fluency

- **1. WE9** Complete the following metric conversions.
 - **a.** $0.53 \text{ km}^2 = __m^2$
 - **c.** $2540 \text{ cm}^2 = _ \text{mm}^2$
 - **e.** $74\,000\,\text{mm}^2 = ___m^2$
- **2.** Complete the following metric conversions.
 - **a.** $3\,000\,000\,\mathrm{m^2} = __k\mathrm{m^2}$
 - **c.** $1.78 \text{ ha} = ___m^2$
 - e. $0.000\,127\,5\,\mathrm{km}^2 = _ \mathrm{cm}^2$

- **b.** $235 \text{ mm}^2 = _ \text{cm}^2$
- **d.** $542\,000\,\mathrm{cm}^2 = ___m^2$
- **b.** $98563 \text{ m}^2 =$ ____ha **d.** $0.987 \text{ m}^2 =$ ____mm²

3. WE10 The following shape represents and area of lawn that needs to be watered. Given each square represents 1 m^2 .

- a. Approximate the area of the shape by counting squares
- **b.** If the water is spread at 5 L per square metre, approximately how much water is required?
- 4. The following shape represents a vegetable patch that requires sugar cane mulch. Given each square represents 4 m^2 .
 - a. Approximate the area of the shape by counting squares
 - **b.** If the sugar cane mulch is spread at 0.25 kg per square metre, approximately how much water is required?



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11. Determine the areas of the following triangles. Where there are two units given, answer using the smaller unit.



12. WE13 Calculate the areas of the following parallelograms.



13. Calculate the areas of the following parallelograms.







14. WE14 Determine the area of:

- a. a rhombus whose diagonals are 10 cm and 6 cm
- **b.** a rhombus whose diagonals are 8 cm and 6 cm
- c. a kite whose diagonals are 20 cm and 9 cm.

Understanding

15. Calculate the area of the block of land in the figure.



16. WE15 Calculate the areas of the following composite shapes.



17. A triangular pyramid can be constructed from the net shown. Calculate the total area of the net.



C



18. Calculate the area of gold braid needed to make the four military stripes shown.



- **19.** MC Select which of the following statements about parallelograms is false.
 - A. The opposite sides of a parallelogram are parallel.
 - **B.** The height of the parallelogram is perpendicular to its base.
 - **C.** The area of a parallelogram is equal to the area of the rectangle whose length is the same as the base and whose breadth is the same as the height of the parallelogram.
 - **D**. The perimeter of the parallelogram is given by the formula P = 2(b + h).
 - **E.** The area of a parallelogram is given by the formula A = bh.
- **20.** Zorko has divided his vegetable patch, which is in the shape of a regular (all sides equal) pentagon, into 3 sections as shown in the diagram.
 - a. Calculate the area of each individual section, correct to 2 decimal places.
 - **b.** Calculate the area of the vegetable patch, correct to 2 decimal places.
- **21.** Determine the area of the triangle used to rack up the pool balls in the image.





22. The pyramid has 4 identical triangular faces with the dimensions shown. Calculate:



- a. the area of one of the triangular faces
- **b.** the total area of the four faces.

Reasoning

23. Show possible dimensions for each of the following shapes so that they each have an area of 36 cm^2 .

- a. Rectangle b. Parallelogram c. Rhombus
- 24. Answer the following questions, showing full working.
 - a. Determine the length of the base of a parallelogram whose height is 5.2 cm and whose area is 18.72 cm^2 .
 - **b.** Determine the height of a parallelogram whose base is 7.5 cm long and whose area is 69 cm^2 .
- 25. Answer the following questions, showing full working.
 - **a.** If you increase the side lengths of a rectangle by a factor of 2, determine the effect this has on the area of the rectangle.
 - **b.** If you decrease the side lengths of a rectangle by a factor of 2, determine the effect this has on the area of the rectangle.
 - c. If you square the side lengths of a rectangle, determine the effect this has on the area of the rectangle.

Problem solving

26. Georgia is planning to create a feature wall in her lounge room by painting it a different colour. The wall is 4.6 m wide and 3.4 m high.



- **a.** Calculate the area of the wall to be painted.
- **b.** Georgia knows that a 4-litre can of paint is sufficient to cover 12 square metres of wall. Determine the number of cans she must purchase if she needs to apply two coats of paint.

27. Calculate the base length of the give-way sign shown.



- **28.** A designer vase has a square base of side length 12 cm and four identical sides, each of which is a parallelogram. If the vertical height of the vase is 30 cm, determine the total area of the glass used to make this vase. (Assume no waste and do not forget to include the base.)
- **29.** The base of a parallelogram is 3 times as long as its height. Calculate the area of the parallelogram, given that its height is 2.4 cm long.
- **30.** The length of the base of a parallelogram is equal to its height. If the area of the parallelogram is 90.25 cm², evaluate its dimensions.
- 31. a. Calculate the width of a rectangular sportsground if it has an area of 30 ha and a length of 750 m.b. The watering system at the sportsground covers 8000 square metres in 10 minutes.
 - Determine how long it takes to water the sportsground.
- **32.** A rectangular flowerbed measures 20 m by 16 m. A gravel path 2 m wide surrounds it.



- a. Draw a diagram representing the flower bed and path.
- **b.** Determine the area of the flower bed.
- c. Determine the area of the gravel path.
- d. If gravel costs \$5 per square metre, evaluate the cost of covering the path.

LESSON 8.5 Areas of circles

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- calculate the area of a circle using the formula
- calculate the area of parts of a circle, including semicircles, quadrants and sectors.

▶ 8.5.1 The area of a circle

COLLABORATIVE TASK: Finding a formula to calculate the area of a circle

Equipment: paper, pair of compasses, protractor, scissors, pencil

- 1. Use your compasses to draw a circle with a radius of 10 cm.
- 2. Use a protractor to mark off 10° angles along the circumference. Join the markings to the centre of the circle with straight lines. Your circle will be separated into 36 equal sectors.
- **3.** Cut out the sectors and arrange them in a pattern as shown. Half of the sectors will be pointing up and half will be pointing down.
- 4. The resultant shape resembles a _____
- 5. Express the values of the pronumerals *a* and *b* shown on the diagram in terms of *r*, the radius of the original uncut circle. Hence, calculate the area.





6. Explain why the area of the shape is the same as the area of the original circle. Hence state the formula for the area of the circle.

Area of a circle The area, *A*, of a circle is given by the rule: $A = \pi r^2$ where *r* is the radius of the circle.

• *Note:* When calculating the area of a circle where the diameter is given, recall that the diameter, d, is twice the length of the radius, r. That is, d = 2r or $r = \frac{d}{2}$.

WORKED EXAMPLE 16 Calculating the area of a circle

Calculate the area of each of the following circles correct to 2 decimal places.





THINK	WRITE
a. 1. Write the formula for the area of a circle.	a. $A = \pi r^2$
2. Identify the value of <i>r</i> from the diagram.	$r = 20 \mathrm{cm}$
3. Substitute the value for <i>r</i> into formula.	$A = \pi \times 20^2$
4. Evaluate the multiplication using a calculator and	$=\pi \times 400$
the π button.	= 1256.637
Round the answer correct to 2 decimal places.	= 1256.64
5. Write the answer and include the unit.	The area of the circle is 1256.64 cm^2 .
b. 1. Write the formula for the area of a circle.	b. $A = \pi r^2$
2. Since the diameter is given, state the relation between the radius and the diameter.	$d = 18 \text{ cm}; r = \frac{d}{2}$
3. Determine the value of <i>r</i> .	$r = \frac{18}{2}$
	$=9 \mathrm{cm}$
4. Substitute the value of <i>r</i> into the formula.	$A = \pi \times 9^2$
5. Evaluate the multiplication using a calculator and	$=\pi \times 81$
the π button.	= 254.469
Round the answer correct to 2 decimal places.	= 254.47
6. Write the answer and include the units.	The area of the circle is 254.47 cm^2 .

• If the area of a circle is known, it is possible to determine its radius using the following formula.

If
$$A = \pi r^2$$
 then $r = \sqrt{\frac{A}{\pi}}$, since $r > 0$.

WORKED EXAMPLE 17 Determining the radius of a circle from its area

Calculate the radius of a circle with area 106 cm², correct to 2 decimal places.

THINK

WRITE

 $r = \sqrt{\frac{106}{\pi}}$ cm

 $r = 5.808 \dots \text{ cm}$

If $A = \pi r^2$ then $r = \sqrt{\frac{A}{\pi}}$, since r > 0.

- **1.** Write the rule connecting area and radius.
- **2.** Substitute the value of the area into the formula.
- **3.** Evaluate the expression using a calculator.
- 4. Round the answer correct to 2 decimal places. r = 5.81 cm

▶ 8.5.2 The areas of quadrants, semicircles and sectors

• By adjusting the formula for the area of a circle, we can develop rules for calculating the area of common circle portions.

Area of a semicircle

The area, A, of a semicircle is given by the rule:

$$A = \frac{1}{2} \times \pi r^2$$

where *r* is the radius of the circle.

Area of a quadrant

The area, A, of a quadrant is given by the rule:

$$A = \frac{1}{4} \times \pi r^2$$

where *r* is the radius of the circle.

Area of a sector

The area, A, of a sector is given by the rule:

$$A = \frac{\theta}{360} \times \pi r^2$$

where *r* is the radius of the circle and θ is the angle (in degrees) at the centre.

WORKED EXAMPLE 18 Calculating the area of circle portions

Calculate the area of each of the following shapes correct to 2 decimal places.



THINK	WRITE
a. 1. Write the formula for the area of a quadrant.	a. $A = \frac{1}{4} \times \pi r^2$
2. Identify and substitute the value of <i>r</i> into the formula.	$A = \frac{1}{4} \times \pi \times 13^2$
 Evaluate and round the answer correct to 2 decimal places. 	= 132.732 = 132.73
4. Write the answer and include the units.	The area of the quadrant is 132.73 cm^2 .
b. 1. Write the formula for the area of a sector.	b. $A = \frac{\theta}{360} \times \pi r^2$
2. Identify and substitute the values of θ and <i>r</i> into the formula.	$A = \frac{60}{360} \times \pi \times 7^2$
3. Evaluate and round the answer correct to 2 decimal	= 25.6563
places.	= 25.66
4. Write the answer and include the units.	The area of the sector is 25.66 mm^2 .

eWorkbook Topic 8 Workbook (worksheets, code puzzle and project) (ewbk-1939)
 Interactivities Individual pathway interactivity: Areas of circles (int-4441)

Area of circles (int-3788)

Exercise 8.5 Areas of circles

8.5 Quick quiz	on	8.5 Exercise	
Individual pathways			
PRACTISE 1, 5, 7, 10, 11, 14		CONSOLIDATE 2, 4, 8, 12, 15	MASTER 3, 6, 9, 13, 16

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Fluency

1. WE16 Calculate the area of each of the following circles correct to 2 decimal places.



2. Calculate the area of each of the following circles correct to 2 decimal places.



- 3. Calculate the area, correct to 2 decimal places, of:
 - a. a circle of radius 5 cm

- **b.** a circle of radius 12.4 mm
- **c.** a circle of diameter 28 m
- d. a circle of diameter 18 cm.
- 4. WE17 Calculate the radius, correct to 2 decimal places, of:
 - **a.** a circle of area 50 cm^2 **b.** a circle of area 75 mm^2
- **c.** a circle of area 333 cm^2 .
- 5. WE18 Calculate the area of each of the following shapes correct to 2 decimal places.



Understanding

6. The word *annulus* means *ring* in Latin. An annulus is the shape formed between two circles with a common centre (called concentric circles). To calculate the area of an annulus, calculate the area of the smaller circle and subtract it from the area of the larger circle.

Calculate the area of the annulus, correct to 2 decimal places, for each of the following sets of concentric circles.

 r_1 = radius of smaller circle r_2 = radius of large circle Area_{annulus} = $\pi r_2^2 - \pi r_1^2$





An annulus is the shaded area between concentric circles.



b

7. Determine the area of each of the following shapes. Give your answers correct to 2 decimal places.



8. Calculate the area of each of the following shapes. Give your answers correct to 2 decimal places.



- **9.** Determine the minimum area of aluminium foil, correct to 2 decimal places, that could be used to cover the top of the circular tray with diameter 38 cm.
- **10.** Calculate the area of material in a circular mat of diameter 2.4 m. Give your answer correct to 2 decimal places.

Reasoning

- **11.** Determine the number of packets of lawn seed Joanne should buy to sow a circular bed of diameter 27 m, if each packet of seed covers 23 m². Show your full working.
- **12.** Investigate what happens to the diameter of a circle if its area is:
 - a. doubled b. quadrupled

c. halved.

13. The two small blue circles in the diagram have a diameter that is equal to the radius of the medium-sized orange circle. The diameter of the medium-sized circle is equal to the radius of the large yellow circle. If the large circle has a radius of 8 cm, determine the area of the orange-shaded section. Show your full working.



Problem solving

- 14. A large circular mural is going to be painted at a local school. The diameter of the mural will be 2.2 metres. The smallest paint tin available for purchase is 500 mL and it contains enough paint to cover 3.2 m² of wall. Determine whether one tin of paint will be enough to paint the mural. Justify your response.
- **15.** Calculate the shaded area in each of the following shapes.





- 16. The total area of wood used to make a set of six identical round coasters is 425 cm^2 .
 - a. Evaluate the area of the wood used in each coaster.
 - **b.** Determine the radius of each coaster correct to 2 decimal places.
 - c. An 8.5 cm wide cylindrical coffee mug is placed on one of the coasters. Use your answer to part b to decide whether it will fit entirely within the coaster's surface.



LESSON 8.6 Areas of trapeziums

LEARNING INTENTION

At the end of this lesson you should be able to:

• calculate the area of a trapezium using the formula.

8.6.1 The area of a trapezium eles-4054

- A trapezium is a quadrilateral with one pair of parallel unequal sides.
- The following figures are all trapeziums.





• The height of a trapezium is perpendicular to each of its parallel bases.



Area of a trapezium

The area, A, of a trapezium is given by the rule:

$$A = \frac{1}{2} \left(a + b \right) \times h$$

where *a* and *b* are the lengths of the parallel sides, and *h* is the perpendicular height.



6 cm

WORKED EXAMPLE 19 Calculating the area of a trapezium

Calculate the area of the trapezium shown.

	10 cm
тнік	WRITE
1. Write the formula for the area of the trapezium.	$A = \frac{1}{2} \left(a + b \right) \times h$
 Identify the values of <i>a</i>, <i>b</i> and <i>h</i>. <i>Note:</i> It does not matter which of the parallel sides is <i>a</i> and which one is <i>b</i>. 	a = 6 cm, b = 10 cm and h = 4 cm
3. Substitute the values of <i>a</i> , <i>b</i> and <i>h</i> into the formula.	$A = \frac{1}{2} \times (6+10) \times 4$
4. Calculate the multiplication by working out the value of the brackets first.	$= \frac{1}{2} \times 16 \times 4$ $= 32$
5. Write the answer and include the units.	The area of the trapezium is 32 cm^2 .

on Resources

🛃 eWorkbook Topic 8 Workbook (worksheets, code puzzle and project) (ewbk-1939)

Interactivities Individual pathway interactivity: Areas of trapeziums (int-4442) Area of trapeziums (int-3789)

Exercise 8.6 Areas of trapeziums

8.6 Quick quiz	6 70	8 6 Evercise
		o.o Exercise

Individual pathways

PRACTISE		MASTER
1, 4, 7, 9, 12	2, 5, 8, 10, 13	3, 6, 11, 14

Fluency

1. WE19 Calculate the area of each of the following trapeziums.



2. Calculate the area of each of the following trapeziums.



3. MC Select the correct way to calculate the area of the trapezium shown.





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4. A dress pattern contains these two pieces. Calculate the total area of material needed to make both pieces.



Understanding

5. A science laboratory has four benches with dimensions as shown.

Calculate the cost, to the nearest 5 cents, of covering all four benches with a protective coating that costs \$38.50 per square metre.

6. Stavros has accepted a contract to concrete and edge the yard, the dimensions of which are shown in the figure below.





- a. Calculate the cost, to the nearest 5 cents, of concreting the yard if concrete costs \$28.00 per square metre.
- **b.** The yard must be surrounded by edging strips, which cost \$8.25 per metre. Determine the cost of the edging strips to the nearest 5 cents.
- c. Calculate the total cost of materials for the job.
- 7. The side wall of this shed is in the shape of a trapezium and has an area of 4.6 m^2 . Calculate the perpendicular distance between the parallel sides if one side of the wall is 2.6 m high and the other 2 m high.
- 8. MC Two trapeziums have corresponding parallel sides of equal length. The height of the first trapezium is twice as large as the height of the second. The area of the second trapezium is:
 - A. twice the area of the first trapezium.
 - **B.** half the area of the first trapezium.
 - **C.** quarter of the area of the first trapezium.
 - **D.** four times the area of the first trapezium.
 - E. impossible to say.



Reasoning

9. Select the side (A, B, or C) that represents the height of the following trapeziums.




11. The formula for the area of a trapezium can be proved by dividing it into two triangles, as shown.



- a. Calculate the area of triangle 1 in terms of the pronumerals shown in the diagram.
- **b.** Calculate the area of triangle 2 in terms of the pronumerals shown in the diagram.
- c. Calculate the area of the trapezium by adding the areas of the two triangles together.

Problem solving

12. A shade sail being installed at a kindergarten is shown in the diagram.

Determine the cost of the shade sail if the material is \$98 per metre squared, plus \$2300 for installation.



- **13.** A section of a garden is in the shape of a trapezium, as shown in the diagram.
 - a. Calculate the area of this section of the garden.
 - **b.** This section of the garden is to be covered with mulch. According to the information on the pack, each bag contains enough mulch to cover 5 m^2 of surface. Determine the number of bags of mulch needed to complete the job.
 - c. If each bag costs \$8.95, evaluate the total cost of the mulch.
- **14.** A grassed area is in the shape of a trapezium with parallel sides that measure 128 m and 92 m, and a height that measures 40 m. A 4 m wide walkway is constructed, running perpendicular between the two parallel sides. Evaluate the area of the grassed region after the addition of the walkway.



LESSON 8.7 Volumes of prisms and other solids

LEARNING INTENTION

At the end of this lesson you should be able to:

• calculate the volume of prisms and solids with uniform cross-sections.

8.7.1 Volume

- Volume is the amount of space inside a three-dimensional object.
- Volume is measured in cubic units such as mm³, cm³, m³ or km³.
- The figure below shows how to convert between different units of volume. This conversion table is simply the cube of the length conversion table in section 8.2.1.

Converting units of volume

To convert between the units of volume, use the following conversion chart:



Prisms

- A prism is a solid object with identical ends, flat faces and the same cross-section along its length.
- Prisms are named according to the shape of their cross-section. The objects below are all prisms.



- A cross-section is the shape made by cutting straight across an object.
- The cross-section of the loaf of bread shown is a rectangle and it is the same all along its length. Hence, it is a rectangular prism.
- The base of a prism is identical to the area of its uniform cross-section and is not simply the 'bottom' of the prism.
- The volume of a prism can be determined by multiplying the area of the base by the length of the prism.



Volume of a prism The volume, V, of a prism is given by the rule: $V = \text{area of cross-section} \times \text{height}$ $= A \times h$ = Ah

- Solids with identical ends that have curved sides (edges) are not prisms.
- Objects that do not have a uniform cross-section cannot be classified as prisms. For example, the objects below are *not* prisms.



Solids with uniform cross-section that are not prisms

- Objects with a uniform cross-section whose ends are not polygons (i.e. those whose ends are not joined by straight edges) cannot be classified as prisms.
- For example, the shapes shown are not prisms, even though they have uniform cross-sections.
- The formula *V* = *Ah*, where *A* is the cross-sectional area and *h* is the dimension perpendicular to it, will give the volume of any solid with a uniform cross-section, even if it is not a prism.
- The cross-sectional area of a cylinder is a circle.

Volume of a cylinder

The volume, *V*, of a cylinder is given by the rule:

 $V = \pi r^2 h$

where *r* is the radius of the circular cross-section, and *h* is the height of the cylinder.



h

WORKED EXAMPLE 20 Calculating the volume of solids with a uniform cross-section

Calculate the volume of each of the following solids. Give answers correct to 2 decimal places where appropriate.





b.



THINK

WRITE

a. $V = \pi r^2 h$

a. 1. Write the formula for the volume of a cylinder.

r = 3 cm, h = 5 cm $V = \pi \times 3^2 \times 5$

= 141.371 ...

= 141.37

3. Substitute the values of r and h into the

2. Identify the values of *r* and *h*.

formula.

- 4. Calculate the multiplication and round the answer correct to 2 decimal places.
- 5. Write the answer and include the units.
- **b. 1.** Write the formula for the volume of a prism.
 - 2. Identify the shape of the cross-section and, hence, write the formula to calculate its area.
 - Identify the values of b and h.
 (*Note: h* is the height of the triangle, *not* the height of the prism.)
 - 4. Substitute the values of *b* and *h* into the formula and evaluate the area of the triangle.
 - **5.** Identify the height of the prism.
 - 6. Write the formula for the volume of the prism, then substitute values of *A* and *h*.
 - 7. Calculate the multiplication.
 - 8. Write the answer and include the units.
- **c.** 1. Write the formula for the volume of the given **c.** V = Ah shape.
 - **2.** Identify the values of the cross-sectional area and the height of the shape.
 - **3.** Substitute the values of *A* and *h* into the formula.
 - **4.** Calculate the multiplication.
 - **5.** Write the answer and include the units.

The volume of the cylinder is 141.37 cm^3 .

b. $V = A \times h$

The base area is a triangle.

$$A_{\text{triangle}} = \frac{1}{2}bh$$

 $b = 7 \text{ cm}, h = 8 \text{ cm}$

 $A = \frac{1}{2} \times 7 \times 8$ = 28 cm² Height of prism: h = 12 cm $V = A \times h$ = 28 × 12 = 336 The volume of the prism is 336 cm³. V = Ah $A = 13 \text{ cm}^2, h = 7 \text{ cm}$ V = Ah= 13 × 7 = 91

The volume of the given space is 91 cm^3 .

Capacity

If a 3-dimensional object is hollow, it can hold another substance. In this case the volume is also referred to as capacity. **Capacity** is usually used as a measure of the volume of liquid a container can hold. The units to describe capacity include the millilitre (mL), litre (L), kilolitre (kL) and megalitre (ML). For example, 1 litre occupies a space of 1000 cm³.

1 L = 1000 mL

 $1 \,\text{kL} = 1\,000 \,\text{L}$

1 mL 1 mL 1 cm 1 cm 1 cm

Units of capacity are related as shown below.



When calculating the capacity of an object, it is sometimes useful to calculate the volume of the object first, then convert to units of capacity.

The metric unit, 1 cm³, is defined as having a capacity of 1 mL. Therefore, volume and capacity units are related as shown.

 $1 \text{ cm}^3 = 1 \text{ mL}$ $1000 \text{ cm}^3 = 1000 \text{ mL} = 1 \text{ L}$ $1 \text{ m}^3 = 1000 \text{ L} = 1 \text{ kL}$

WORKED EXAMPLE 21 Converting units of capacity

Complete the following unit conversions.

- a. $70 \,\mathrm{mL} = _ \mathrm{cm}^3$
- **b.** $530 \,\text{mL} = ___L$
- c. $0.382 L = _ cm^3$

THINK

- **a.** There is 1 cm^3 in each 1 mL.
- **b.** There are 1000 mL in 1 L, so to convert millilitres to litres divided by 1000.
- **c. 1.** There are 1000 mL in 1 L, so to convert litres to millilitres multiply by 1000.
 - **2.** Since $1 \text{ mL} = 1 \text{ cm}^3$.

WRITE

- **a.** $1 \text{ mL} = 1 \text{ cm}^3$ Therefore: $70 \text{ mL} = 70 \text{ cm}^3$
- **b.** $530 \text{ mL} = (530 \div 1000) \text{ L}$ = 0.53 L
- **c.** $0.382 L = (0.382 \times 1000) mL$ = 382 mL

$$382 \,\mathrm{mL} = 382 \,\mathrm{cm}^3$$



Exercise 8.7 Volumes of prisms and other solids

8.7 Quick quiz on		8.7 Exercise		
Individual pathways				
PRACTISE 1, 4, 7, 9, 11, 14, 18	CONSOLIDATE 2, 5, 8, 12, 15, 19	MASTER 3, 6, 10, 13, 16, 17, 20		

Fluency

1. Select which of the three-dimensional shapes below are prisms.



2. WE20 Calculate the volume of each of the following solids.







learnon

3. Calculate the volume of each of the following solids.







4. Calculate the volume of each of the following solids. Give your answers to 2 decimal places.



5. Calculate the volume of each of the following solids. Give your answers to 2 decimal places where appropriate.



6. State whether the following measures are a measure of volume or capacity.

a. 35 mL d. 1750 kL	b. 120 m^3 e. 432 mm^3	c. 1.2 cm ³ f. 97.37 L
7. Complete the following u	init conversions.	
a. $12 L = \ mL$ d. $0.0078 L = \ n$	b. $3125 L = _mL$ e. $4893 mL = _L$	c. $397 \text{ mL} = ___L$ f. $36.97 \text{ L} = ___\text{mL}$
8. WE2 Complete the follo	wing unit conversions.	
a. $372 \text{ cm}^3 = ____m$ d. $0.38 \text{ mL} = ___cr$	L b. $1630 L = _cm^3$ e. $163 L = _cm^3$	c. $3.4 \text{ L} = ___ \text{ cm}^3$ f. $49.28 \text{ cm}^3 = ___ \text{ mI}$
9. Complete the following u	init conversions.	
a. $578 \text{ mL} = ___L$	b. $750 \mathrm{mL} = ___L$	c. $0.429 \text{ L} = ___ \text{mL}$

Understanding

10. Determine the volume of water that a rectangular swimming pool with dimensions shown in the photograph will hold if it is completely filled. The pool has no shallow or deep end; it has the same depth everywhere.



11. Determine how many cubic metres of cement will be needed to make the cylindrical foundation shown in the figure. Give your answer to 2 decimal places.



12. Calculate the volumes of these pieces of cheese.



- **13.** Calculate the volume of the bread bin shown in the diagram. Give your answer to the nearest whole number.
- 14. Determine how much water this pig trough, with dimensions shown in the diagram, will hold if it is completely filled. Give your answer in litres correct to 1 decimal place. (*Hint:* 1 litre = 1000 cm^3)





Reasoning

- **15.** A cylindrical water bottle has a radius of 4 cm and a perpendicular height of 20 cm. Determine the capacity of the water bottle in mL correct to the nearest whole number. (*Hint:* $1 \text{ mL} = 1 \text{ cm}^3$)
- 16. A rectangular prism has a volume of 96 cm^3 . Determine its length, width and height.
- **17.** A rectangular metal sheet with length 2.5 m and width 1.9 m is used to make a cylinder. The metal sheet can be rolled on its length or on its width. The two cylinders that can be formed are shown in the diagram.
 - a. Evaluate the radius to 1 decimal place for:
 - i. the taller cylinder ii. the shorter cylinder.
 - **b.** Determine the two volumes.
 - c. Explain which volume is larger.

Problem solving

- 18. A cylindrical vase has a diameter of 20 cm and a height of 85 cm. The volume of water in the vase is 17 278.76 cm³. Determine the height of the water in the vase. Round your answer to the nearest whole number.
- **19.** A set of cabin tents is being made for a historical documentary. The dimensions of each tent are shown.
 - **a.** Calculate the area of material required to make each tent, including the floor.
 - **b.** Determine the amount of space inside the tent.





20. Consider a set of three food containers of different sizes, each of which is in the shape of a rectangular prism.

The smallest container is 6 cm long, 4 cm wide and 3 cm high. All the dimensions of the medium container are double those of the smallest one; all the dimensions of the largest container are triple those of the smallest one.

- a. Calculate the volume of the smallest container.
- b. Determine the dimensions and hence calculate the volume of:
 - i. the medium container
 - ii. the largest container.
- c. Determine the ratio of the volumes of:
 - i. the smallest container to the medium container
 - ii. the smallest container to the largest container.
- d. Consider your answers to part c and use them to copy and complete the following: If all dimensions of a rectangular prism are increased by a factor of *n*, the volume of the prism is increased by a factor of _____.



LESSON 8.8 Time

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- · convert one measurement of time to another measurement of time
- calculate differences in time.

● 8.8.1 Time calculations

eles-4058

• Time is a measurement we use every day.

Units of time

• Time is divided into units. There are:

60 seconds	in	1 minute	12 months	in	1 year
60 minutes	in	1 hour	about 365 days	in	1 year
24 hours	in	1 day	10 years	in	1 decade
7 days	in	1 week	100 years	in	1 century
2 weeks	in	1 fortnight	1000 years	in	1 millennium.
about 4 weeks	in	1 month			

- The word *time* can also refer to an instant (e.g. 3 o'clock) rather than a period.
- A clock or watch can display the time in one of two ways.
 - Some clocks display the time in analogue form using hour, minute and second hands.
 - Other clocks and watches use a digital display.





WORKED EXAMPLE 22 Converting hours to minutes

Convert $4\frac{1}{4}$ hours into minutes.

THINK

- **1.** Convert the mixed number to an improper fraction.
- 2. Multiply the improper fraction by the number of minutes in 1 hour. (There are 60 minutes in 1 hour.)
- **3.** Evaluate the multiplication and simplify.
- 4. Write the answer and include the units.

$$4\frac{1}{4} \text{ hours} = \frac{4 \times 4 + 1}{4}$$
$$= \frac{17}{4} \text{ hours}$$
$$\frac{17}{4} \text{ hours} = \frac{17}{4} \times 60 \text{ minutes}$$
$$= \frac{1020}{4} \text{ minutes}$$
$$= 255 \text{ minutes}$$
There are 255 minutes in $4\frac{1}{4}$ hours.

WORKED EXAMPLE 23 Converting days to minutes

Convert 5 days into minutes.

THINK

- Convert the number of days to hours; that is, multiply 5 by 24 hours. (There are 24 hours in 1 day.)
- **2.** Evaluate.
- **3.** Convert the number of hours to minutes; that is, multiply 120 by 60 minutes. (There are 60 minutes in 1 hour.)
- **4.** Evaluate the multiplication.
- 5. Write the answer and include the units.

WRITE

WRITE

5 days = 5×24 hours

= 120 hours $120 \text{ hours} = 120 \times 60$

= 7200 minutes There are 7200 minutes in 5 days.

WORKED EXAMPLE 24 Converting minutes to hours and minutes

Change the following into hours and minutes.

a. 300 minutes b.	. 425 minutes
тнік	WRITE
 a. 1. To convert minutes to hours divide by 60. That is divide 300 by 60. 	a. $300 \text{ minutes} = 300 \div 60$
2. Evaluate and write the answer including the unit	s. $= 5$ hours
 b. 1. To convert minutes to hours divide by 60. That is divide 425 by 60. 	s, b. 425 minutes = $425 \div 60$ = $\frac{425}{60}$
2. Evaluate the division and state the remainder, if applicable.	= 7 remainder 5
3. Write the answer in hours and minutes.	425 minutes = 7 hours 5 minutes

- *am* and *pm* are used to indicate morning and afternoon, and are derived from ante meridiem (meaning before midday) and post meridiem (after midday).
- Note: Noon (or midday) is 12:00 pm, and midnight is 12:00 am.
- The following worked example illustrates how to calculate the difference between two times.



WORKED EXAMPLE 25 Calculating the difference between two given times

Calculate the time difference between:

- a. 7:15 pm and 10:25 pm (same day)
- b. 3:40 am on Tuesday and 5:10 pm on Wednesday (next day)
- c. 2:50 am and 8:20 pm (same day).

THINK a. 1. Construct a time line a. Start End starting at 7:15 pm and +30+15 +30 +30+30+30+25ending at 10:25 pm. **2.** Write the time pm 7:15 7:30 8:00 8:30 9:00 9:30 10:00 10:25 pm difference in minutes between the start and finish times. **3.** Add all the time 15 + 30 + 30 + 30 + 30 + 30 + 25differences to = 190 minutes determine the total time difference in minutes. 190 min = $\frac{190}{60}$ hours 4. Convert minutes to hours by dividing = 3 remainder 10 by 60. = 3 hours 10 minutes **5.** State the answer. The time difference is 3 hours 10 minutes.

WRITE

- **b. 1.** Construct a time line starting at 3:40 am on Tuesday and ending at 5:10 pm on Wednesday (next day).
 - 2. Write the time difference in minutes between the start and finish times.
 - 3. Count all the hours and minutes separately to determine the total time difference in minutes.
 - 4. State the answer.
- **c. 1.** Construct a time line starting at 2:50 am and ending at 8:20 pm.
 - 2. Write the time difference in minutes between the start and finish times.
 - 3. Add all the time differences to determine the total time difference in minutes.
 - 4. Convert minutes to hours by dividing by 60.
 - **5.** State the answer.



COLLABORATIVE TASK: Adding and subtracting time using a calculator

Most calculators contain a DMS button, which stands for degrees, minutes and seconds. You can enter time in hours, minutes and seconds using this button. Enter the number of hours and press the button, then enter the number of minutes and press the button again, and finally enter the number of seconds.

Try adding and subtracting time using the DMS button on your calculator.



Exercise 8.8 Time

8.8 Quick quiz on	8.8 Exe	ercise
Individual pathways		
PRACTISE 1, 4, 7, 10, 14, 17, 20, 23, 26, 27, 30	CONSOLIDATE 2, 5, 8, 11, 12, 15, 18, 21, 24, 28, 31	MASTER 3, 6, 9, 13, 16, 19, 22, 25, 29, 32

Fluency

1. Determine the time shown on each of the following analogue clocks.



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10	. Change the following to	minutes.			
	a. 1 hour 15 minutes	b. 2 hours 10 minutes	c. 1 hour 50 minute	d. 4 hours 25 minutes	
11	. Change the following to	minutes.			
	a. 3 hours 12 minutes	b. $16\frac{3}{4}$ hours	c. $5\frac{1}{2}$ hours	d. $6\frac{1}{4}$ hours	
U	nderstanding				
12	. Calculate the number of:				
	a. seconds in a minute	b. seconds in a	an hour c.	seconds in a day.	
13	Calculate the number of:				
	a. hours in a year <i>Note:</i> Assume 1 year = 3	b. minutes in a 365 days.	a day c.	minutes in a year.	
14	Calculate the time:				
	a. 1 hour after 4:00 pmc. 1 hour after 5:30 am		b. 1 hour before 4:0d. 1 hour 20 minute	0 pm s after half past 10 am.	
15	Calculate the time:				
	a. 1 hour 20 minutes befc. 2 hours 30 minutes bef	Fore 10:00 am efore 4:30 am	b. 3 hours 18 minutd. 4 hours 35 minut	es after 2:00 pm es after quarter to 10 am.	
16	. Calculate the time:				
	a. 4 hours 35 minutes bec. 5 hours 27 minutes be	efore 10:05 pm efore 1:08 am	b. 5 hours 27 minutd. 1 hour 10 minute	es after 1:08 am s before 11:30 am.	
17	Calculate the time	e difference between:			
	a. 8:20 pm and 8:35 pm (same day)	b. 7:15 am and (same day)	d 8:28 am c.	9:15 pm and 10:08 pm (same day).	
18	. Calculate the time different	ence between:			
	a. 11:28 pm and midnigc. Half past 6 pm and qu	ht (same day) arter to 3 am (next day).	b. 11:10 am and 4:2	5 pm (same day)	
19	 a. Calculate the time difference a. 7:20 am on Monday a b. 4:38 am on Saturday a c. 8:45 pm on Wednesda d. 1:20 pm on Wednesda 	ence between: nd 6:30 pm the next day, and 1:25 pm the next day, and 10:16 am the next day, and 9:09 am the first Fr	Tuesday Sunday day, Thursday iday.		
20	MC 225 minutes is the s	ame as:			
	A. 2 hours 25 minutes.D. 3 hours 25 minutes.	B. 2 hours 15E. 2 hours 45	minutes. C. minutes.	3 hours 45 minutes.	
21	. MC If the time is 8:45 p	m, determine the time 5 h	ours 20 minutes later.		
	A. 1:05 am B.	1:05 pm C. 2:05	pm D. 2:05 a	m E. 1:10 pm	
22	MC If a train takes 2 hou what time it left.	ars and 18 minutes to arriv	ve at its destination and	it arrives at 6:03 pm, determin	ne at
	A. 3:45 pm B.	8:21 pm C. 4:15	pm D. 3:21 p	m E. 3:45 am	
00	If it takes Isanna 16 min	utas to units and name of	a lattar datarmina have	long will it take her to write a	lattar

23. If it takes Joanne 16 minutes to write one page of a letter, determine how long will it take her to write a letter of three pages.

- 24. Mathew spends half an hour doing homework each weeknight. Determine how many hours of homework he has done after 3 weeks.
- **25.** If the time is 7:55 am in Sydney, determine the time in Adelaide if South Australian time is half an hour behind New South Wales time.
- **26.** If the time is 8:30 am in Melbourne, determine the time in Perth if Western Australia is two hours behind Victoria.

Reasoning



- **27.** Tommy completes a time calculation on his calculator, and the answer is displayed as 3.25 hours. Tommy gives his answer as 3 hours, 25 minutes. Was Tommy correct? If not, explain what Tommy's answer should have been.
- **28.** If James spends 35 minutes on Friday, 2 hours and 12 minutes on Saturday and $1\frac{1}{4}$ hours on Sunday to complete his assignment, evaluate the amount of time he took in total.
- **29.** In the month of July, Sandra spends 115 hours testing the new platform for her company's intranet. Sandra worked for 21 hours in July. The company would like employees to spend an average of 6 hours per day testing the new platform. Evaluate how many more hours Sandra needed to complete for her average to meet the criteria.

Problem solving

- **30.** Your tennis training schedule is Monday 0630–0745 and Friday 1650–1825. If you follow the schedule, determine how long you will train each week.
- **31.** The first day of the school term starts at 9:00 am on 2 February and the last day of the term finishes at 3:30 pm on 6 April. Evaluate how many months, days, hours and minutes the term lasted.
- **32.** You are allowed to stay up until 10:30 pm on Saturday night. Evaluate at what time you will need to start watching a film if you choose:
 - a. *Finding Nemo* (97 minutes) b. *Aladdin* (86 minutes)
- c. Star Wars (124 minutes).

LESSON 8.9 24-hour clocks and time zones

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- calculate differences in time using the 24-hour clock
- calculate differences in time between time zones
- determine times when daylight saving is used.

8.9.1 The 24-hour clock eles-4060

- Time can be given using the 24-hour clock (or system).
- The time is shown as the number of hours and minutes that have passed since midnight.
- The 24-hour system is the most commonly used time system in the world.

The 24-hour system

- A day runs from midnight to midnight and is divided into 24 hours.
- The time of day is written in 24-hour notation as hhmm or hh:mm, where:
 - hh (00 to 23) is the number of full hours that have passed since midnight
 - mm (0 to 59) is the number of minutes that have passed since the last full hour.
- In 24-hour time notation, the day begins at midnight, 00:00, and the last minute of the day begins at 23:59.
- Some examples comparing 12-hour time and 24-hour time displays are given in the table below.

12-hour time	24-hour time
12:00 am (midnight)	0000 hours
6:00 am	0600 hours
10:00 am	1000 hours
12:00 pm (noon)	1200 hours
12:30 pm	1230 hours
2:00 pm	1400 hours (add 12 hours to 2:00)
8:00 pm	2000 hours (add 12 hours to 8:00)
11:30 pm	2330 hours (add 12 hours to 11:30)

WORKED EXAMPLE 26 Calculating the difference in hours and minutes

Calculate the difference in hours and minutes between the following 24-hour times: a. 0635 and 2150 b. 1055 and 1543

THINK	WRITE
a. 1. Set up two columns with the headings 'hours' and 'minutes'.2. Write the values, putting the highest hour value first and then the second value.	a. Hours Minutes 21 50 06 35 15 15
 Calculate by subtraction. Write the answer in hours and minutes. <i>Note:</i> You can also use the time-line method. 	15 hours 15 minutes
b. 1. Set up two columns with the headings 'hours' and 'minutes'.	b. Hours Minutes 15 43
2. Write the values, putting the highest hour value first and then the second value.	$\frac{10}{14}$ $\frac{55}{103}$
 3. You cannot take 55 minutes from 43 minutes. Subtract 1 hour from 15 and add 60 to the minutes column. So 1543 becomes 14 103. (Using 14:103 helps us to do the subtraction, but it is not a real time.) 	$\frac{10}{4}$ $\frac{55}{48}$
 Calculate by subtraction. Write the answers in hours and minutes. <i>Note:</i> You can also use the time-line method. 	4 hours 48 minutes

● 8.9.2 Time zones

- eles-4061
- The world is divided into many different time zones. (Refer to the following map.)
- Most of the time zones differ by one hour; however, several time zones are only 30 or 45 minutes apart.
- Time is measured in terms of its distance east or west from a place called Greenwich, in the United Kingdom, and this is called **Coordinated Universal Time (UTC)**.
- When travelling east of UTC, you would need to move the clock forward (UTC+ hours).
- When travelling west of UTC, you would need to move the clock backward (UTC-hours).
- Since standard time is measured from UTC (or Greenwich Mean Time), the colours on the following world map indicate some interesting things, including:
 - Sydney, Melbourne and Canberra are all UTC+10 hours.
 - Perth and China are both UTC+8 hours they are in the same time zone.
 - Jakarta is UTC+7 hours.
 - Argentina is UTC–3 hours.

Argentina (UTC-3)	UTC	Jakarta (UTC+7)	Melbourne (UTC+10)
9:00 pm (previous day)	Midnight	7:00 am	10:00 am
Midnight	3:00 am	10:00 am	1:00 pm
4:00 am	7:00 am	2:00 pm	5:00 pm
9:00 am	12:00 pm (noon)	7:00 pm	10:00 pm
1:00 pm	4:00 pm	11:00 pm	2:00 am (next day)

Australian time zones

- Australia is divided into three time zones:
 - Western Standard Time (WST), which is UTC+8 hours
 - Central Standard Time (CST), which is UTC+9.5 hours
 - Eastern Standard Time (EST), which is UTC+10 hours
- Central Standard Time is $\frac{1}{2}$ hour behind Eastern Standard Time.
- Western Standard Time is 2 hours behind Eastern Standard Time.



UTC	WST Perth (UTC+8)	CST Adelaide (UTC+9.5)	EST Melbourne (UTC+10)
Midnight	8:00 am	9:30 am	10:00 am
3:00 am	11:00 am	12:30 pm	1:00 pm
7:00 am	3:00 pm	4:30 pm	5:00 pm
12:00 pm (noon)	8:00 pm	9:30 pm	10:00 pm
4:00 pm	Midnight	1:30 am (next day)	2:00 am (next day)



WORKED EXAMPLE 27 Changing time zone

- a. Determine the time in Melbourne if the UTC time is 8:00 am.
- **b.** Determine the UTC time if the time in Melbourne is 8:00 am.

THINK

- a. 1. Melbourne is 10 hours ahead of UTC time. Add 10 hours to the UTC time.
 - 2. Add the times and write the answer.
- **b. 1.** UTC time is 10 hours behind Melbourne. Subtract 10 hours from the Melbourne time.
 - 2. Subtract the times and write the answer.

WRITE

- a. UTC time: 8:00 am Melbourne time: 8:00 am + 10 hours It is 6:00 pm.
- b. Melbourne time: 8:00 am
 London time: 8:00 am 10 hours
 It is 10:00 pm the previous day.

Queensland

New South

Wales

Victoria

Hobart

Melbourne

8.9.3 Daylight saving time eles-4062

• Many countries around the world have daylight saving time during summer so that people can make the most of the warm weather.

Dary

Central Standard Time (CST)

Eastern Standard Time (EST)

Western Standard Time (WST)

Eastern Daylight-Saving Time (EDST)

Central Daylight-Saving Time (CDST)

Western

Australia

Perth

Northern

Territory

South

Australia

Adelaide

Daylight saving time

- When daylight saving time begins, clocks are turned forward by 1 hour at 2:00 am.
- At the end of daylight saving time, the clocks are then turned back by 1 hour at 3:00 am.
- In Australia, Queensland, Western Australia and the Northern Territory do not observe daylight saving time.
- The abbreviation EDST stands for Eastern Daylight Saving Time and CDST stands for Central Daylight Saving Time.
- During daylight saving time:
 - Queensland (EST) is 1 hour behind EDST
 - Northern Territory (CST) is $1\frac{1}{2}$ hours behind EDST
 - South Australia (CDST) is $\frac{1}{2}$ hour behind EDST
 - Western Australia (WST) is 3 hours behind EDST.

Brisbane

Sydney

Tasmania

Canberra

Australian Capital

Territory

WORKED EXAMPLE 28 Calculating daylight saving time

Jane calls her friend in Darwin on Christmas Day from her home in Sydney. If it is 7 pm in Sydney when she calls, calculate the time in Darwin.

THINK

- 1. Because it is Christmas Day (the middle of summer), Sydney time will be at EDST, which
 - is $1\frac{1}{2}$ hours ahead of Darwin time (CST).
- 2. Subtract $1\frac{1}{2}$ hours from the Sydney time to calculate the time in Darwin.

WRITE

Sydney time is EDST and Darwin time is CST. The time in Sydney is $1\frac{1}{2}$ hours ahead of the time in Darwin.

Time in Darwin = 7 pm - 1 h 30 min= 5:30 pm

COLLABORATIVE TASK: World time zones

Working in pairs, complete the following.

- 1. Investigate other countries in the world that are in the same time zones as Australia.
- 2. List three cities in other countries that are in the same time zone as three Australian capital cities.
- 3. List three cities in other countries that are in the same time zone as Rome, Italy.
- 4. Choose a city of your own, then list three cities in other countries that are in the same time zone.
- **5.** Investigate the International Date Line.



 Interactivities
 Individual pathway interactivity: 24-hour clocks and time zones (int-4445)

 Analogue clock (int-3797)

 World time zones (int-3798)

 Daylight saving (int-3799)

Exercise 8.9 24-hour clocks and time zones

learnon

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8.9 Quick quiz on		8.9 Exe	ercise
dividual pathways			
PRACTISE	2 5 8 11 14 17 20 2	2 25	MASIER
, , , , , , , , , , , , , , , , , , , ,	2, 0, 0, 11, 11, 11, 20, 2	.2, 20	0, 0, 0, 12, 10, 10, 20, 20
luency			
I. Write each of the following times	using the 24-hour clock	ί.	
a. 10:20 am b. 5:10) am c. 4	:15 am	d. 6:30 pm
2. Write each of the following times	using the 24-hour clock		
a. 8:30 am b. Mid	day c. 1	1:30 pm	d. 2:30 pm
3. Convert each of the following 24-	hour times to 12-hour ti	me.	
a. 2315 b. 131	0 c. 0	815	d. 0115
4. Convert each of the following 24-	hour times to 12-hour ti	me.	
a. 1818 b. 000	5 c. 2	005	d. 1520
5. WE26 Determine the difference be each case.)	between each of the follo	owing times. (The first time is the earlier time in
a. 1005 and 2315	b. 1000 and 1215		c. 1430 and 1615
6. Determine the difference between case.)	each of the following ti	mes. (The firs	t time is the earlier time in each
a. 1530 and 1615	b. 1023 and 2312		c. 1135 and 1440
7. Mary-Jane arrived at school at 08.	55 and left at 1526. Dete	ermine how lo	ng she was at school.
 B. Peter wished to record a movie or 180 minutes of video, while his 2 he wished to record started at 203 a. Determine the length of the more b. Determine which hard drive Petermine which hard drive Petermine which hard drive Petermine which here are pe	n one of his hard drives. TB hard drive had enoug 0 and finished at 2345. ovie. der should use	His 1 TB hard gh space to ree	drive had enough space to record cord 240 minutes of video. The film

9. An aircraft left the airport at 0920 and arrived at its destination at 1305. Determine the length of the flight.

10.	A clock shows the time as 1543. Determine the correct time if it is known that the clock is 33 minutes slow.					
	A. 1576	B. 1616	C. 1510	D. 1516	E. 1606	
11.	MC A clock shows 27 minutes slow.	the time as 2345. Calo	culate the correct time	e if it is known that the	e clock is	
	A. 2318	B. 2372	C. 2412	D. 0042	E. 0012	
12.	MC A clock shows 48 minutes fast.	the time as 0857. Dete	ermine the correct tin	ne if it is known that th	he clock is	
	A. 0809	B. 0811	C. 0945	D. 0805	E. 0905	
13.	MC A clock shows a 31 minutes fast.	the time as 1004. Calo	culate the correct time	e if it is known that the	e clock is	
	A. 1035	B. 0935	C. 0973	D. 1013	E. 0933	

Understanding

- **14. WE27a** Determine the time in Melbourne if the UTC time is:
 - **a.** 11:00 am
 - **b.** 12:30 pm
 - **c.** 10:20 am.
- **15.** Determine the time in Melbourne if the UTC time is:
 - a. midnight
 - **b.** noon
 - **c.** 2:15 am.
- **16. WE27b** Determine the UTC time if the time in Melbourne is:
 - **a.** 3:30 am
 - **b.** noon
 - **c.** midnight.
- **17.** Determine the UTC time if the time in Melbourne is:
 - **a.** 5:50 pm
 - **b.** 6:40 am
 - **c.** 7:20 pm.
- **18. WE28** Brando organises a virtual meeting in Adelaide from his home in Cairns, Queensland. If it is 5 pm in Cairns, calculate the time of the meeting in Adelaide.
- **19.** Jamie has made a schedule for football training. He will start exercising at 0615 and stop at 0705. He will also train from 1600 until 1810. Determine the time Jamie will spend training each day.
- 20. MC If Suzie wanted to telephone her friend in England before he went to work for the day, determine the best time for her to call from Sydney, Australia.
 - A. 0700
 - **B.** 1700
 - **C.** 1900
 - **D.** 2100
 - **E.** 2300



Reasoning

- **21.** A flight from Sydney to Perth can take 4 hours. If your flight departs Sydney airport at 2:10 pm (EST), determine the time you will arrive in Perth (WST).
- 22. Christine signed up for a 10 km fun run on 13 February at 0930. If the fun run was scheduled for 7 June at 11 am, determine how long Christine had to wait between signing up and starting the fun run. Give your answer in months, days, hours and minutes. *Note:* Assume that it is not a leap year.
- 23. Jessica and Connor have to catch the airport train at 8:20 am so they will be on time to catch their plane at the airport. Jessica's watch is 10 minutes fast, but she thinks it is 5 minutes slow. Connor's watch is 10 minutes slow, but he thinks it is 10 minutes fast. Each leaves home expecting to arrive at the station just in time to catch the train. Explain whether they both catch the train.



Problem solving

- 24. Erin was born on 5 July 1999 at 1300. Determine how old, in years, months, days and hours, Erin was on 21 March 2018 at 1600.
- **25.** If the time was 3:30 pm in Jakarta, evaluate the time in:
 - a. London
 - b. Perth
 - c. Sydney.
- **26.** A plane flew a direct route from Sydney to London. Some of the details of the trip are listed below.
 - Departure date: Friday 5 August
 - Departure time: 8:00 am
 - Flight time: 25 hours non-stop
 - **a.** Determine the time and date in Sydney when the plane arrived in London.
 - **b.** Evaluate the local time in London when the plane arrived.



LESSON 8.10 Review

8.10.1 Topic summary



8.10.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Lesson	Success criteria		\bigcirc	
8.2	I can convert one unit of length to another unit of length.			
	I can calculate the perimeter of a closed shape.			
8.3	I can calculate the circumference of a circle in terms of p , or to an approximate value.			
	I can calculate the length of an arc of a circle.			
	I can calculate the perimeter of shapes involving circles.			
8.4	I can convert one unit of area to another unit of area.			
	I can calculate the area of rectangles, squares, triangles, parallelograms, rhombuses and kites using the formulas.			
8.5	I can calculate the area of a circle using the formula.			
	I can calculate the area of parts of a circle, including semicircles, quadrants and sectors.			
8.6	I can calculate the area of a trapezium using the formula.			
8.7	I can calculate the volumes of prisms and solids with uniform cross-sections.			
8.8	I can convert one measurement of time to another measurement of time.			
	I can calculate differences in time.			
8.9	I can determine differences in time using the 24-hour clock.			
	I can determine differences in time between time zones.			
	I can determine times when daylight saving is used.			

8.10.3 Project

Designing a skate park

Skateboarding is an extremely popular activity. Skateboard parks are constructed in many areas for enthusiasts to demonstrate their skills and practise new moves. Two popular pieces of equipment in skate parks are ramps known as the half-pipe and the quarter-pipe. Your local council has decided to build a skate park in your area. The park will have, among the collection of permanent equipment, a half-pipe ramp and a quarter-pipe ramp. You have been asked to provide precise diagrams and measurements to assist in the building of these two structures.

Two different views of your quarter-pipe design are shown with measurements. The ramp section is made from metal and its length is equal to the arc length of a quarter circle with a radius of 2 m.





- **1.** Calculate the length of the curved part of the ramp.
- 2. Use a scale diagram to estimate the length of the diagonal metal supports within the frame.
- **3.** Calculate the combined area of the timber backboard, landing platform and the curved section of the ramp.
- **4.** The frame is made from strong square metal piping. If there are 10 horizontal supports in the frame, determine the total length of metal piping used in the construction.
- **5.** How many times will a wheel of a skateboard turn on the curved section of the ramp, given that the diameter of the skateboard wheel is 55 mm?

Your design for the half-pipe includes two quarter-pipes separated by a 2-metre flat section. The quarter-pipes have the same measurements shown earlier.

- 6. Draw a side-on view of your half-pipe, showing all relevant measurements.
- **7.** Determine the total area of metal required to construct the skating section of the half-pipe and landing platforms.





7. Calculate the area of each of the following shapes.



8. Calculate the volume of each of the following solids. Where necessary give your answers to 1 decimal place.



9. State how many minutes are in each of the following times.

a. 3 hours **b.** $5\frac{1}{4}$ hours **c.** $7\frac{1}{2}$ hours

- **10.** State how many minutes are in each of the following times.
 - **a.** $1\frac{3}{4}$ hours **b.** 1 day **c.** 3 days
- **11.** Change the following times to minutes.

а.	1 hour 20 minutes	b.	2 hours 40 minutes
c.	3 hours 10 minutes	d.	4 hours 18 minutes

- e. 10 hours 35 minutes
- **12.** Jamie and his family are preparing to visit relatives in Canberra. They begin their journey at 8:15 am and arrive at their destination at 4:30 pm. Determine their travel time.

13.	3. Write each of the following using 24-hour clock time.			
	a. 10:35 pm	b. 7:15 am	С	a. 3:20 am
14.	Convert each of the following 24	-hour times to 12-ho	our times.	
	a. 1240	b. 0725	С	. 1550
15.	15. Calculate the difference between the first time and the second time (on the following day			
	a. 1840 and 0920	b.	2112 and 1115	
16.	Calculate the time in Melbourne	if the UTC time is:		
	a. 11:20 am	b.	3:30 pm.	
17.	7. Calculate the UTC time when the time in Melbourne is:			
	a. 11:30 pm	b.	11:30 am.	

Problem solving

- **18.** A give-way sign is in the shape of a triangle with a base of 0.5 m. If the sign is 58 cm high, calculate the amount (in m²) of aluminium needed to make 20 such signs. Assume no waste.
- **19.** Restaurant owners want a dome such as the one shown over their new kitchen. Pink glass is more expensive and they want to estimate how much of it is needed for the dome.

The shortest sides of the pink triangles are 40 cm, the longer sides are 54 cm and their heights are 50 cm. The trapeziums around the central light are also 50 cm high. The lengths of their parallel sides are 30 cm and 20 cm. Evaluate:

- **a.** the area of the pink triangles
- **b.** the area of the pink trapeziums
- **c.** the total area of pink glass in m^2 .



20. Determine the area of cardboard that would be required to make the poster shown below.



- **21.** Evaluate the area that the 12-mm-long minute hand of a watch sweeps out in one revolution. Give your answer correct to 2 decimal places.
- **22.** Of the two parallel sides of a trapezium, one is 5 cm longer than the other. Determine the height of the trapezium if the longer side is 12 cm and its area is 57 cm^2 .
- **23.** The diagram shows the design for a brooch.
 - **a.** Determine the total area, correct to 2 decimal places, of the brooch in square millimetres.
 - **b.** If the brooch were to be edged with gold, evaluate the length of gold strip that would be needed for the edge. Give your answers correct to 2 decimal places.



24. A narrow cylindrical vase is 33 cm tall and has a volume of 2592 cm³. Determine (to the nearest cm) the radius of its base.

- **25.** Nathan and Rachel ride around a circular track that has an inner radius of 30 m. The track is 2 m wide and Rachel rides along the outer lane.
 - **a.** Evaluate how much further Rachel rides than Nathan in one lap of the track. Give your answer correct to 2 decimal places.
 - b. The track area needs to be repaved before the next big race.
 Determine how much bitumen will need to be laid (in m²).
 Give your answer correct to 2 decimal places.
 - **c.** The centre of the circular field will be grass except for a rectangular area in the centre, which will be a large shed used to store extra bikes and equipment. If the shed sits on a slab of concrete that is 18 m by 10 m, evaluate how much area will be grass. Give your answer correct to 2 decimal places.
 - **d.** Determine the number of packets of lawn seed that will be required if each packet covers 25 m^2 .
- **26.** A sandpit is to be built in the grounds of a kindergarten. As the garden already has play equipment in it, the sandpit is shaped as shown in the diagram.
 - **a.** Evaluate the perimeter of the sandpit correct to 2 decimal places.
 - **b.** Calculate the area of the sandpit correct to 2 decimal places.
 - **c.** Determine how much sand (in m³) will be needed if the sandpit is to be 30 cm deep.
- 27. A cylindrical petrol drum has a base diameter of 40 cm and is 80 cm high. The drum was full on Friday morning but then 30 L of petrol was used for the mower and 5 L was used for the whipper snipper. Evaluate the height of the petrol left in the drum correct to 2 decimal places. (*Hint:* $1 \text{ cm}^3 = 1 \text{ mL}$)







- 28. Refer to the diagram squares. The area of square F is 16 square units. The area of square B is 25 square units. The area of square H is 25 square units.
 - **a.** Evaluate the areas of all the other squares and explain how you got your answers.
 - **b.** Calculate the area of the total shape.
 - **c.** Determine the perimeter of the shape.
- **29.** A cube with edges 36 cm long is cut into smaller cubes.
 - **a.** Determine how many small cubes there will be if the smaller cubes have an edge of 12 cm.
 - **b.** Evaluate the length of each side of the smaller cubes if there are 64 cubes.
- **30.** Cameron was mowing the backyard when he stubbed his toe and had to go inside. If he had mowed a 3 m strip in the middle before he stopped, determine the area his sister needed to mow to finish the job for him.
- **31.** Polly divided her rectangular vegetable garden into four plots, as shown. Three of the plots were rectangular and one was square. Evaluate the area of the shaded plot.
- **32.** The width of a rectangle is 6 cm and its perimeter is 26 cm. Evaluate the area of the rectangle.
- **33.** While practising his karate skills, Alex accidentally made a large round hole in the wall of his office. The area of the hole is about 154 cm². To cover up the hole, Alex plans to use a square photo frame (with a photo of himself in full karate uniform, including his black belt). Determine the smallest side length, correct to 2 decimal places, that the photo frame can have.
- 34. The Great Wall of China stretches from the east to the west of China. It is the largest of a number of walls that were built bit by bit over thousands of years to serve as protection against military invasions. Some estimates are that the Great Wall itself is about 6300 km long. Assume your pace length is 70 cm. At 10 000 paces a day, determine how many days it would take you to walk the length of the Great Wall of China.







35. This clock face is circular, with a radius of 10 cm. It has a decorative mother-of-pearl square inset, connecting the numbers 12, 3, 6 and 9. Determine the fraction of the area of the circular face that the square inset represents. Give your answer as an exact fraction in terms of π .



36. The two smaller circles in this diagram have a diameter that is equal to the radius of the medium-sized circle.



The diameter of the medium-sized circle is equal to the radius of the large circle. Evaluate the fraction of the large circle that the two small circles represent.

- **37.** A square field is enclosed by a square fence, using 48 posts. The posts are 5 m apart, with one at each corner of the field. Evaluate the area bounded by the fence.
- **38.** Pete's Pizzas come in four sizes:
 - small (12 cm diameter) \$8
 - medium (25 cm diameter) \$19
 - large (30 cm diameter) \$23.50
 - party size (22 cm by 40 cm) \$27.

Explain which one is the best buy.



To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

Topic 8 Measurement

b. 25.7 cm

8.1 Pre-test

1. C 2. D 3. 120 cm² 4. C 5. B 6. a. 34.6 cm

7. 65 cm^2 **8.** 550 cm^2

9. 9.7 cm

10. 180 m^3

11. 26 hours

12, 0315

13. \$1575

14. A

15. D

8.2 Length and perimeter

1.	a. $20 \text{ mm} = 2 \text{ cm}$ c. $130 \text{ mm} = 13 \text{ c}$ e. $0.03 \text{ cm} = 0.3$	em mm	 b. 13 mr d. 1.5 cm 	n = 1 n = 1	1.3 cm 15 mm
2.	 a. 2.8 km = 2800 c. 2400 mm = 2. e. 2.7 m = 2700 mm) m 4 m mm	b. 0.034 d. 1375	m = mm :	= 3.4 cm = 1.375 m
3.	a. $0.08 \text{ m} = 80 \text{ m}$ c. $670 \text{ cm} = 6.7 \text{ m}$	ım n	b. 6.071 d. 0.005	km 1 km	= 6071 m n = 5.1 m
4.	a. 14 cm b. 1	l2cm	c. 106 m	ım	d. 18 cm
5.	a. 240 mm b. 3	32 mm	c. 23 cm	ı	d. 72 mm
6.	a. 73 mm c. 192 cm (1.92)	n)	b. 1260 d. 826 cm	cm (m	12.6 m)
7.	a. 1800 mm × 90	0 mm = 1	$80 \mathrm{cm} \times$ $1.8 \mathrm{m} \times 0.1$	90 cı .9 m	m
	b. 2400 mm × 90	0 mm = 2 = 2	$240 \mathrm{cm} \times 2.4 \mathrm{m} \times 0.4$	90 cı .9 m	m
	c. 2700 mm × 12	00 mm = =	270 cm > 2.7 m × 1	< 120 1.2 m) cm 1
8.	\$5.40				
9.	\$38.16				
10.	41 400 m or 41.4	km			
11.	a. 7 m		b. \$26.6	0	
12.	86 m				
13.	2.6 m				
14.	980 cm				
15.	86 cm				
16.	a. 510 m		b. \$749.	70	
17.	\$15.88				
18.	a. 11 cm	b. 22 cm	l	c. 6	9.9 m
19.	5.5 m				

20. a. 5 cm **b.** 20 cm **c.** 2 bottles **21.** Width = 7 cm: length = 11 cm**22.** 5 23. 9 cm **24.** a. 258 m **b.** 174 m **25.** a. Fence length (l) = 10 m and width (w) = 8 m, so perimeter = 36 m.**b.** Fence length = 2(l + w + 4)**26. a.** 217 cm **b.** Length = 2w + 2l + 4h + b8.3 Circumference **1. a.** 2π cm **b.** 10π cm c. 7π mm 2. a. 2.58 m **b.** 23.25 km **c.** 106.81 m **3. a.** 8π m **b.** 34π mm c. 16π cm 4. a. 8.98 km **b.** 2.51 m **c.** 66.60 m 5. a. 25.71 cm **b.** 82.27 mm **c.** 61.70 m **d.** 39.28 mm e. 71.42 cm **b.** 5.88 m 6. a. 120.82 cm **c.** 250.80 m d. 252.81 cm 7. B 8. C 9. a. 24.38 cm **b.** 35.28 mm c. 31.83 cm d. 65.99 cm 10. 119.38 mm **11.** 100.53 cm **12.** 25.13 m **13.** 55.29 m 14. 21.58 cm **15. a.** 6.00 m **b.** 20.63 cm c. 23.75 mm **16. a.** 2.01 cm **b.** 7.54 m c. 24.99 mm 17. 19.19 m **18.** 15.71 m **19.** 80 m 20. a. iii d. ii b. i c. iv 21. 41.82 km/h 22. 9.55 cm 23. a. 25.71 cm **b.** 483.29 mm **c.** 31.07 m **d.** 5.71 cm 24. Length of arc = 6.98 cm; perimeter = 13.74 cm 8.4 Areas of rectangles, triangles, parallelograms, rhombuses and kites **1. a.** 530 000 m² **b.** $2.35 \, \mathrm{cm}^2$ c. $254\,000\,\mathrm{mm}^2$ **e.** 0.074 m² **d.** $54.2 \,\mathrm{m}^2$ **2. a.** 3 km² **b.** 9.8563 ha **c.** 17 800 m² **d.** $987\,000\,\text{mm}^2$ **e.** $1\,275\,000\,\text{cm}^2$ **3. a.** Approx 34 m² **b.** 170 L **4. a.** 118 m² **b.** 29.5 kg

5. a. 36 cm^2	b. 1125 mm ²	c. 4.5 m ²
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7. a. 25 mm² **b.** $256 \,\mathrm{cm}^2$ **c.** 5.29 m^2 8. C 9. B **10. a.** 1258 mm² **b.** 1771.54 m² **c.** 9932.63 mm² **11. a.** 17 537 cm² **b.** 11566.8 mm^2 **c.** 257.645 m^2 **12.** a. 275 mm² **b.** $24\,000\,\text{m}^2$ **c.** $656 \, \text{cm}^2$ d. 11.04 mm^2 e. $2.7 \, \text{m}^2$ **13.** a. 2400 mm² **b.** $17.36 \,\mathrm{m}^2$ **c.** 4760 m^2 **d.** 8.48 m² **14. a.** $30 \, \mathrm{cm}^2$ **b.** 24 cm^2 **c.** $90 \, \text{cm}^2$ **15.** 2052 m² **16.** a. 29.225 cm² **b.** $756 \,\mathrm{m}^2$ **c.** $360 \, \text{cm}^2$ 17. 9600 mm^2 **18.** $50.4 \,\mathrm{cm}^2$ **19.** D **20. a.** 42.65 m², 60.81 m², 42.65 m² **b.** 146.11 m² **21.** 351.98 cm² **b.** $60\,000\,\mathrm{m}^2$ **22. a.** 15 000 m² 23. Examples of possible answers are given. More sample responses can be found in the worked solutions in the online resources. a. Length =12 cm; width = 3 cm**b.** Base = 4 cm; height = 9 cmc. Diagonals 12 cm and 6 cm **24.** a. 3.6 cm **b.** 9.2 cm 25. a. The area will increase by a factor of 4. **b.** The area will decrease by a factor of 4. c. The area will be squared. **26. a.** 15.64 m² **b.** 3 **27.** 42 cm **28.** 1584 cm² **29.** 17.28 cm² **30.** b = h = 9.5 cm **b.** 375 min or $6\frac{1}{4}$ h **31. a.** 400 m 32. a. 20 m 16 m 2 n 2 m **b.** 320 m² **c.** $160 \,\mathrm{m}^2$ **d.** \$800 8.5 Areas of circles **1. a.** 452.39 cm² **b.** $4.91 \, \text{km}^2$ **c.** 2.27 m^2 **2. a.** $0.38 \, \mathrm{cm}^2$ **b.** 10568.32 cm^2 **c.** 206.12 mm^2 **3. a.** 78.54 cm² **b.** 483.05 mm² **c.** 615.75 m² **d.** $254.47 \,\mathrm{cm}^2$

4. a. 3.99 cm **b.** 4.89 mm **c.** 10.30 cm **5. a.** 173.18 cm² **b.** 44.18 cm^2 **c.** 160.13 mm² **b.** 1281.77 cm² 6. a. $37.70 \,\mathrm{cm}^2$ c. $3189.50 \,\mathrm{m}^2$ **7. a.** 157.08 cm² **b.** 201.06 mm² **c.** 13.85 m² **d.** $39.27 \, \text{cm}^2$ **8.** a. 1039.08 cm² **b.** 77.91 cm² c. 132.54 cm^2 **d.** $9.74 \, \text{cm}^2$ 9. 1134.11 cm^2 **10.** 4.52 m² 11. 25 packets **12.** a. Diameter changes by a factor of 1.414 (= $\sqrt{2}$). **b.** Diameter changes by a factor of 2. c. Diameter changes by a factor of 0.707 $\left(=\sqrt{\frac{1}{2}}\right)$ **13.** $8\pi \,\mathrm{cm}^2$ 14. No, the area to paint is 3.8 m^2 . **15. a.** 3279.82 cm^2 **b.** 40.18 mm^2 c. $31.49 \, \text{cm}^2$ **16. a.** $A = 70.83 \text{ cm}^2$ **b.** r = 4.75 cmc. The diameter of the coaster is larger than that of the mug, so the coffee mug will fit within the coaster's surface. 8.6 Areas of trapeziums **1. a.** $9 \, \text{cm}^2$ **b.** 33.75 m² **c.** 12.75 m² **2. a.** $351 \text{ mm}^2 (3.51 \text{ cm}^2)$ **b.** 4.68 cm^2 **c.** 3120 m² 3. E 4. $3062 \,\mathrm{cm}^2$ 5. \$88.30 6. a. \$2730.55 **b.** \$332.50 c. \$3063.05 7.2m 8. B 9. a. B b. C c. C **10.** Errors in pink: Area = $\frac{1}{2}(12+11) \times 6 + \pi \times 5.5^2$ Correct working: Area = $\frac{1}{2}(12 + 16.4) \times 6 + \frac{\pi \times 5.5^2}{2}$ **11. a.** $A_1 = \frac{1}{2}bh$ **b.** $A_2 = \frac{1}{2}ah$ **c.** $A = A_1 + A_2 = \frac{1}{2}ah + \frac{1}{2}bh$ 12. \$2652.80 **13.** a. 31.15 m² **b.** 7 c. \$62.65 **14.** 4240 m² 8.7 Volumes of prisms and other solids 1. b and e **2. a.** 84 cm³ **b.** 81 m³ **c.** 84 cm^3





16. a. 5:30 pm	b. d	6:35 am 10:20 am
17. a. 15 min	b.	1 h 13 min
c. 53 min		
18. a. 32 min c. 8 h 15 min	b.	5 h 15 min
19. a. 35 h 10 min	b.	32 h 47 min
20. C	u.	43 11 49 11111
21. D		
22. A		
23. 48 min		
24. $7\frac{1}{2}$ h		
25. 7:25 am		
26. 6:30 am		
27. Tommy was not o	correct. Tom	my's answer should have been
3 hours, 15 minu	tes.	
28. 4 II, 2 IIIIII		
30 , 2 hours 50 minu	tes	
31. 2 months, 4 days	. 6 hours and	30 minutes
32. a. 8:53 pm	b. 9:04 pm	c. 8:26 pm
-		
8.9 24-hour clo	cks and ti	me zones
1. a. 1020 c. 0415	b. d.	0510 1830
2. a. 0830 c. 2330	b. d.	1200 1430
3. a. 11:15 pm	b.	1:10 pm
c. 8:15 am	d.	1:15 am
4. a. 6:18 pm c. 8:05 pm	b. d.	12:05 am 3:20 pm
5. a. 13 h 10 min	b. 2 h 15 mi	n c. 1 h 45 min
6. a. 45 min	b. 12 h 49 m	n in c. 3 h 5 min
7. 6 h 31 min		
8. a. 3 h 15 min	b.	2TB hard drive
9. 3 h 45 min		
10. B		
11. E		
12. A		
13. E	10.00	
14. a. 9:00 pm	b. 10:30 pn	n c. 8:20 pm
15. a. 10 am (next da c. 12:15 pm	ıy) b.	10 pm
16. a. 5:30 pm (previ	ious day)	
b. 2:00 am		
c. 2:00 pm		
17. a. 7:50 am c. 9:20 am	b.	8:40 pm (previous day)
18 , 5:30 pm		
19. 3 hours		
20 B		

22. 114 days, 1 hour and 30 minutes **23.** Connor misses the train by 20 minutes. 24. 18 years, 8 months, 16 days and 3 hours **25. a.** 8:30 am **b.** 4:30 pm **c.** 6:30 pm **26. a.** 9:00 am on 6 August **b.** 11:00 pm on 5 August **Project 1.** 3.14 m 2. 2.5 m **3.** 13.35 m² 4. 46.0 m 5. 18.18 times 6. 1.5 m 1.5 m 2.7 m 2 m 9 m **7.** 28.2 m² 8.10 Review questions **1. a.** 0.53 cm **b.** 76 mm **c.** 0.15 m **d.** 460 cm **2. a.** 0.25 km **b.** 6500 m c. 1500 mm d. 0.125 km **3.** a. 11.6 m **b.** 96 cm **c.** 111 mm 4. a. 69.12 cm **b.** 138.23 mm **c.** 56.55 m 5. a. 241.65 m **b.** 257.95 m c. 28.57 cm **6. a.** 627 cm^2 **b.** 96 m² **c.** 1344 cm^2 **7. a.** 1000 m² **b.** 1228.5 cm^2 **c.** 978.5 m² **8.** a. 112 594.7 cm³ **b.** 8008 cm^3 **c.** $8.4 \, \text{cm}^3$ 9. a. 180 min **b.** 315 min **c.** 450 min **10. a.** 105 min **c.** 4320 min **b.** 1440 min **11. a.** 80 min **b.** 160 min **c.** 190 min d. 258 min e. 635 min 12. 8 h 15 min **13. a.** 2235 **b.** 0715 **c.** 0320 14. a. 12:40 pm **b.** 7:25 am **c.** 3:50 pm **15. a.** 14 h 40 min **b.** 14 h 3 min 16. a. 9:20 pm **b.** 1:30 am (next day) **17. a.** 1:30 pm **b.** 1:30 am **18.** 2.9 m² **19. a.** 16 000 cm² **b.** $10\,000\,\mathrm{cm}^2$ **c.** 2.6 m² **20.** $7040 \,\mathrm{cm}^2$ **21.** 452.39 mm²

21. 4:10 pm

22. 6 cm
- **23. a.** 945.44 mm² **b.** 120.27 mm
- **24.** 5 cm

25. a. 12.57 m further c. 2647.43 m² b. 389.56 m² d. 106 packets

26. a. 77.40 m **b.** 204 m² **c.** 61.2 m³

27. 52.15 cm

- **28. a.** If B is 25 square units, then each side is 5 units long. If F is 16 square units, then each side is 4 units long. Then E is $1 \times 1 = 1$ square unit, C is $6 \times 6 = 36$ square units and D is $7 \times 7 = 49$ square units. A is made up of B and F, which means it is $9 \times 9 = 81$ square units, and then G is $8 \times 8 = 64$ square units.
 - b. Total area: A = 81, B = 25, C = 36, D = 49, E = 1, F = 16, G = 64, H = 25.
 Sum of all areas = 297 square units.
 - c. 74 units
- **29. a.** 27 cubes
 - **b.** 9 cm

30. 60 m²

- **31.** The shaded plot has dimensions $5 \text{ m} \times 4 \text{ m}$ and an area of 20 m².
- **32.** 42 cm²
- **33.** 14.00 cm
- 34. 900 days
- **35.** $\frac{2}{\pi}$
- **36.** $\frac{1}{8}$
- **37.** 3600 m²
- **38.** The best buy is the party size (at 0.031 per cm^2).

9 Linear equations

LESSON SEQUENCE

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LESSON 9.1 Overview

Why learn this?

Equations are a mathematical tool stating that two things are equal. All equations have an equals sign, and the value on the left-hand side of the equals sign needs to equal that of the right-hand side. Statements such as y + 2 = 8 and x - 5 = 10 are both examples of an equation.

Linear equations form part of algebra and are used to describe everyday situations using mathematics. Let us say that a plumber charges an \$80 call-out fee and then \$50 per hour for each job. An equation can be created to determine the cost: $Cost = 80 + 50 \times hours$. Using this equation will make it easier for the plumber to calculate the bill for each customer. Equations are used widely in many aspects of life, including science, engineering, business and economics.

Meteorologists use equations with many variables to predict the weather for days into the future. Equations are also used in mathematical modelling that helps us



determine and predict trends such as investments, house prices or the spread of COVID-19. One of the most useful things you will learn in algebra is how to solve equations. Solving equations will allow you to find the answers to problems that contain unknown values. The algebraic techniques you learn will be used throughout your future schooling and beyond.



Exercise 9.1 Pre-test

- 1. Mc Starting with the equation y = 3, select the new equation when both sides are multiplied by 7. A. 7y = 10 B. 21y = 7 C. 7y = 21 D. 10y = 7 E. $\frac{y}{7} = 1$
- 2. Write the new equation when 2x = 14 is divided by 2.
- 3. Determine the output number for the following flowchart.

	+	7 ►	$\stackrel{\times 2}{\rightarrow}$	- 5	-
3					

4. Determine the input number for the following flowchart.

$\times 3$	+ 5	-	÷2	
				16
 -	-		-	

 α

- 5. MC If p = 4, state which one of the following equations is false. A. $\frac{p}{4} = 1$ B. 6p = 24 C. p - 5 = 9 D. p - 4 = 0 E. 5p - 15 = 5
- 6. Solve the following one-step equations:

a.
$$p-3=-9$$
 b. $\frac{4}{4}=-5$

7. Solve the following equations for *x*:

a.
$$5x-2=8$$

b. $\frac{x}{4}+1=3$
c. $3(x-2)=-6$
d. $6=1-\frac{x}{9}$

8. Solve the equation for *x*:

$$\frac{6+2x}{3} + 1 = -5$$

- **9.** Tyson is *y* years old and his brother, Ted, is three years younger. In three years' time they will be a total of 33 years old. Determine how old Tyson is now.
- **10.** Solve the equation for *p*:

$$\frac{5(p+1)}{3} - 2 = 8$$

- 11. An isosceles triangle has two sides of length 2x 1 and the third side of length x + 4. If the perimeter of the triangle is 24 cm, determine the length of the shortest side.
- **12.** Solve the following equations for *x*: **a.** 5x - 2 = 3x + 12

13. Solve the following equation for *m*:

$$5m - 2(m - 3) = m + 9$$

b. 7 - x = -3 - 6x

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- 14. A plumber charges a \$75 call-out fee and \$60 per hour. An electrician charges a \$150 call-out fee and \$50 per hour. Both are called out on the same day for the same length of time and charge the same amount. Evaluate the earnings of each of them for the day's work.
- **15.** Sarah wants to buy her first car, which costs \$10695. She already has \$2505 in the bank. She decides on a savings plan to put money in the bank each month. In the first month, she puts *x* dollars in the bank. Each month she deposits double the previous month's amount into the bank. If Sarah saved enough money for the car in one year, evaluate her first payment to the bank.

LESSON 9.2 Backtracking and inverse operations

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- use a flowchart to determine the output number
- backtrack through a flowchart to determine the input number
- draw a flowchart to represent a series of operations.

● 9.2.1 Using flowcharts

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- A flowchart can be used to represent a series of operations.
- In a flowchart, the starting number is called the input number and the final number is called the output number.
- Flowcharts are useful for building up an expression and they provide a simple visual method for solving equations.
- **Backtracking** is a method used to work backwards through a flowchart. It involves moving from the output number to the input number.
- When working backwards through a flowchart, use inverse (opposite) operations.

Inverse operations

+ and - are inverses of each other.

× and ÷ are inverses of each other.

WORKED EXAMPLE 1 Using backtracking to determine the input number

Determine the input number for this flowchart.

THINK

1. Copy the flowchart.







2. Backtrack to determine the input number. The inverse operation of +3 is -3 (7-3=4). The inverse operation of $\div -2$ is $\times -2$ $(4 \times -2 = -8)$. The inverse operation of -7 is +7 (-8+7=-1). Fill in the missing numbers.



The input number is -1.

WORKED EXAMPLE 2 Using a flowchart to determine the output





THINK

- **1.** Copy the flowchart and look at the operations that have been performed.
- **2.** Multiplying *x* by 3 gives 3*x*.
- **3.** Adding 2 gives 3x + 2.

3. Write the input number.

- 4. Now place a line beneath all of 3x + 2 and divide by 4.
- 5. Write the output expression.

WORKED EXAMPLE 3 Drawing a flowchart to build up an expression

Starting with x, draw the flowchart whose output number is given by the expression: a. 6-2x b. -2(x+6).

THINK

- **a. 1.** Rearrange the expression.
 - *Note:* 6 2x is the same as -2x + 6.
 - **2.** Multiply x by -2, then add 6.
- **b.** 1. The expression x + 6 is grouped in a pair of brackets, so we must obtain this part first. Therefore, add 6 to x.
 - **2.** Multiply the whole expression by -2.









Workbook Topic 9 Workbook (worksheets, code puzzle and project) (ewbk-1940)

Interactivities Individual pathway interactivity: Backtracking and inverse operations (int-4447) Backtracking and inverse operations (int-3803)



5. Determine the output expression for each of the following flowcharts.



6. Determine the output expression for each of the following flowcharts.



Understanding

- 7. WE3 Starting with *x*, draw the flowchart whose output expression is:
 - **a.** 2(x+7) **b.** -2(x-8) **c.** 3m-6 **d.** -3m-6 **e.** $\frac{x-5}{8}$ **f.** $\frac{x}{8}-5$

8. Starting with x, draw the flowchart whose output expression is:

a.
$$-5x + 11$$

b. $-x + 11$
c. $-x - 13$
d. $5 - 2x$
e. $\frac{3x - 7}{4}$
f. $\frac{-3(x - 2)}{4}$

9. Starting with *x*, draw the flowchart whose output expression is:

a.
$$\frac{x+5}{8} - 3$$
 b. $-7\left(\frac{x}{5} - 2\right)$ **c.** $3\left(\frac{2x}{7} + 4\right)$ **d.** $\frac{1}{4}\left(\frac{6x}{11} - 3\right)$

Reasoning

10. a. Draw a flowchart to convert from degrees Fahrenheit (*F*) to degrees Celsius (*C*) using the formula $C = \frac{5}{9}(F - 32)$.

- **b.** Use the flowchart to convert 50 $^{\circ}$ F to degrees Celsius by substituting into the flowchart.
- c. Backtrack through the flowchart to evaluate $35 \,^{\circ}$ C in degrees Fahrenheit.
- **11.** The rectangle shown has an area of 255 cm^2 .



- **a.** Discuss the strategies you might use to determine the value of the pronumeral *w*. Explain whether you can use backtracking.
- **b.** Determine the value of the pronumeral *w* and explain the method you used.

12. Linda and Amy are discussing their answers to the problem below. Determine the output for the following flowchart.



State who is correct. Explain your reasoning.

Problem solving

- **13.** A third of a certain number is added to four and the result is then doubled. Write this statement as an expression and represent the expression as a flowchart.
- **14.** Consider the following puzzle.

Think of a number.	
Double it.	
Add 10.	
Divide by 2.	
subtract the number you first thought of.	

- a. Represent this puzzle as a flowchart, with *n* representing the unknown number.
- **b.** Discuss what you notice about the final number.
- c. Repeat this with different starting numbers.
- **15.** Tan, Bart and Matthew decided to share 20 chocolates. Tan took 8 chocolates and Bart took 3 times as many as Matthew.
 - **a.** Let *x* be the number of chocolates that Matthew took. Develop an expression to represent how many chocolates Tan, Bart and Matthew took altogether.
 - **b.** Use any problem-solving strategy to evaluate the number of chocolates Matthew and Bart took.



LESSON 9.3 Keeping equations balanced

LEARNING INTENTION

At the end of this lesson you should be able to:

• manipulate equations without unbalancing them.

▶ 9.3.1 Balancing a set of scales eles-4349

- An equation contains two expressions with an equals sign between them, which means the left-hand side (LHS) is equal to the right-hand side (RHS).
- Equations can be thought of as a balanced scale. The diagram shown represents the equation x = 3.
- If the amount on the LHS is doubled, the scale will stay balanced provided that the amount on the RHS is also doubled.
- Similarly, the scale will stay balanced if we remove the same quantity from both sides.
- As long as we do the same thing to both sides, equations will remain balanced.
- Different versions of balanced equations are equivalent to each other. For example, 2x = 6 is equivalent to 2x + 2 = 8, as the second equation is simply the first equation with 2 added to both sides.
- An equation is true if the LHS is equal to the RHS; for example, 5 + 5 = 10 is a true statement.
- An equation is not true if the LHS is not equal to the RHS; for example, 4 + 5 = 10 is a false statement.





Keeping equations balanced

As long as the same operation is done to both sides, equations will remain balanced.

This includes:

- adding the same number to both sides
- subtracting the same number from both sides
- multiplying both sides by the same number
- dividing both sides by the same number.

WORKED EXAMPLE 4 Keeping equations balanced

Starting with the equation x = 4, write the new equation when we:

a. multiply both sides by 4

b. subtract 6 from both sides

c. divide both sides by $\frac{1}{5}$.

тнік	WRITE
a. 1. Write the equation.	a. <i>x</i> = 4
2. Multiply both sides by 4.	$x \times 4 = 4 \times 4$
 Simplify by removing the multiplication signs. Write numbers before variables. 	4x = 16
b. 1. Write the equation.	b. $x = 4$
2. Subtract 6 from both sides.	x-6=4-6
3. Simplify and write the answer.	x - 6 = -2
c. 1. Write the equation.	c. $x = 4$
2. Dividing by a fraction is the same as multiplying by its reciprocal.	$x \div \frac{2}{5} = 4 \div \frac{2}{5}$
Multiply both sides by $\frac{5}{2}$.	$x \times \frac{5}{2} = 4 \times \frac{5}{2}$
	$\frac{5x}{2} = \frac{20}{2}$
3. Simplify and write the answer.	$\frac{5x}{2} = 10$

COLLABORATIVE TASK: Keeping it balanced

Equipment: Pan balance scale, small paper bags, blocks of equal mass

- 1. In pairs, put a number of blocks inside a paper bag.
- **2.** Put your paper bag and a number of blocks on one side of the scale.
- **3.** Swap scales with another pair and:
 - **a.** use blocks to balance their bag and blocks
 - **b.** work out how many blocks they have put in their bag.
- **4.** Compare your answer with the other pair do you both get the right answer?
- **5.** What strategies would you recommend to a classmate to solve this kind of problem?



I Resources

eWorkbook Topic 9 Workbook (worksheets, code puzzle and project) (ewbk-1940)

Interactivities Individual pathway interactivity: Keeping equations balanced (int-4448) Keeping equations balanced (int-3804)

Exercise 9.3 Keeping equations balanced

9.3 Quick guiz 9.3 Exercise on Individual pathways PRACTISE CONSOLIDATE MASTER 1, 4, 6, 8, 12, 15 2, 5, 9, 10, 13, 16 3, 7, 11, 14, 17 Fluency **1.** WE4 Starting with the equation x = 6, write the new equation when we: a. add 5 to both sides **b.** multiply both sides by 7 **c.** subtract 4 from both sides **d.** divide both sides by 3. 2. Starting with the equation x = 6, write the new equation when we: **a.** multiply both sides by -4**b.** multiply both sides by -1d. subtract 9 from both sides. **c.** divide both sides by -13. Starting with the equation x = 6, write the new equation when we: **b.** divide both sides by $\frac{2}{3}$ a. multiply both sides by $\frac{2}{3}$ **c.** subtract $\frac{2}{3}$ from both sides **d.** add $\frac{5}{6}$ to both sides. 4. a. Write the equation that is represented by the diagram shown. **b.** Show what happens when you halve the amount on both sides. IIII Write the new equation. Equal 5. a. Write the equation that is represented by the diagram shown. **b.** Show what happens when you take 3 from both sides. Write the new equation. Equal 6. a. Write the equation that is represented by the diagram shown. **b.** Show what happens when you add 3 to both sides. Write the new equation. Equal

learnon

- **7. a.** Write the equation that is represented by the diagram shown.
 - **b.** Show what happens when you double the amount on each side. Write the new equation.



Understanding

8. MC If we start with x = 5, determine which of these equations is false.

A.
$$x + 2 = 7$$
 B. $3x = 8$ **C.** $-2x = -10$ **D.** $\frac{x}{5} = 1$ **E.** $x - 2 = 3$

9. MC If we start with x = 3, determine which of these equations is false.

A. $\frac{2x}{3} = 2$ B. -2x = -6 C. 2x - 6 = 0 D. $\frac{x}{5} = \frac{3}{5}$ E. x - 5 = 2

10. MC If we start with x = -6, determine which of these equations is false.

A. -x=6 **B.** 2x=-12 **C.** x-6=0 **D.** x+4=-2 **E.** x-2=-8

11. MC If we start with 2x = 12, determine which of these equations is false.

A.
$$\frac{2x}{3} = 4$$
 B. $-2x = -12$ **C.** $2x - 6 = 2$ **D.** $4x = 24$ **E.** $2x + 5 = 17$

Reasoning

- 12. Starting with 4(x + 1) = 26, determine the calculation that has been performed on both sides of the equation to give the new equation 2(x + 1) = 13.
- **13.** Write an equation to represent each of the following situations.
 - **a.** Five bags of sugar weigh three kilos.
 - **b.** Four chocolate bars and an ice cream cost \$9.90. The ice cream costs \$2.70.
 - **c.** A shopkeeper weighed three apples at 920 g. He thought this was heavy, and realised somebody had left a 500 g weight on his balance scale.

14. Two friends, Liam and Trent, are discussing how to write an equation. Liam has written the equation 2x + 4 = 12 and Trent has written 2(x + 4) = 12. Explain whether these two equations are the same.

Problem solving

15. Develop an equivalent equation for each of the equations listed below by performing the operation given in brackets on both sides.

a.
$$m+8=9$$
 (+8) **b.** $n-3=5$ (-2) **c.** $2p+3=9$ (+3)

16. Some errors have been made in keeping this equation balanced. Start with 2x = 4. a. Add 4 to both sides. 6x = 8

- **b.** Subtract 1 from both sides. 2x 1 = 5
- **c.** Multiply both sides by 5. 10x = -1

Identify the errors and rewrite the equations to correct them.

17. You have eight \$1 coins, one of which is heavier than the rest. Using a set of balance scales, discuss a method to determine the heavy coin in the fewest weighings.



LESSON 9.4 Solving linear equations and inequations

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- solve linear equations algebraically
- check the solution to an equation using substitution.

● 9.4.1 Solving one-step equations

- eles-4350
- Solving equations is the process of finding pronumeral values to make the equation true. For example, the equation 5x 2 = 18 is true only when x = 4, so the solution of the equation is x = 4.
- Equations can be solved using many different techniques including inspection, guess and check, balancing with inverse operations and backtracking.
- As previously shown, by performing the same operation on both sides of an equation, it remains balanced.
- The method for solving equations we will investigate here will be using inverse operations with balancing; that is, applying an inverse operation to both sides of the equation.

Solving equations

- To solve an equation, perform inverse operations on both sides until the pronumeral (unknown) is left by itself (isolated on one side of the equation).
- Recall that:
 - · addition and subtraction are inverses of each other
 - multiplication and division are inverses of each other.
- Consider the following example: How would we isolate the x in x + 4 = 10?
 - We need to remove the +4 from the LHS so that only *x* remains.
 - To remove +4 we will need to subtract 4.
 - Subtracting 4 from both sides gives us x = 6.

$$-4 \begin{pmatrix} x+4 = 10 \\ x=6 \end{pmatrix} -4 \quad \text{(or)} \quad x+4-4 = 10-4 \\ x=6 \end{pmatrix}$$

• The following examples demonstrate how the unknown can be isolated in other one-step equations.

$$x - 3 = 8$$

$$x - 3 = 8$$

$$x = 11$$

Solve 2x - 14.

What number multiplied

by 2 gives 14?

...7

WORKED EXAMPLE 5 Solving one-step equations

Solve the following one-step equations.

$$p-5=11$$
 b. $\frac{x}{16}=-2$

THINK

а.

- **a. 1.** Write the equation.
 - 2. To isolate the unknown, add 5 to both sides.
 - 3. Simplify.
- **b. 1.** Write the equation.
 - 2. To isolate the unknown, multiply both sides by 16.
 - **3.** Simplify and write the answer.

DISCUSSION

How could you use algebra to determine the amount of change you should receive when buying items at the shops?

WRITE

a.

p-5 = 11

b. $\frac{x}{16} = -2$

p-5+5=11+5

p = 16

 $\frac{x}{16} \times 16 = -2 \times 16$

x = -32

eles-4351

9.4.2 Solving linear equations

• Linear equations are equations where the pronumeral has an index (power) of 1.

For example, 2x - 6 = 10, m - 6 = 11 and $\frac{5(y - 4)}{6} = 15$ are all linear equations.

- Linear equations never contain terms such as x^2 or \sqrt{x} .
- Many linear equations require more than one operation to isolate the pronumeral.
- One of the most effective ways to solve multi-step equations is to use backtracking. Backtracking involves developing the given equation, beginning with the pronumeral, and then working backwards to determine the solution.
- When working backwards, use inverse operations.
- If the equation contains brackets, it is often best (but not necessary) to expand the brackets first before developing the equation.
- Backtracking helps understand which operations should be undone first.



WORKED EXAMPLE 6 Solving linear equations using backtracking

Solve the following linear equations using backtracking.

2. Starting with RHS (10), backtrack through the

The inverse of multiplication is division.

flowchart using inverse operations. The inverse of subtraction is addition.

b. 1. Develop the equation starting with the

Use words or a flowchart.

a.
$$2x - 6 = 10$$

$$\frac{3(y+1)}{2} = 12$$

THINK

a. 1. Develop the equation starting with the pronumeral. Use words or a flowchart.

WRITE

a. The pronumeral *x* has been multiplied by 2 and then 6 has been subtracted. This equals 10.



The solution to the equation is x = 8.

b. 1 has been added to the pronumeral *y*. This result has then been multiplied by 3.

This result was then divided by 2. This equals 12.





flowchart using inverse operations. The inverse of division is multiplication. The inverse of multiplication is division. The inverse of addition is subtraction.

2. Starting with RHS (12), backtrack through the

3. State the answer.

3. State the answer.

pronumeral.

- Backtracking can be used to solve any linear equation. However, once you have mastered this process, you may wish to take a more direct approach.
- It is important to note that there are many ways to solve linear equations and you should use the method you are most comfortable with.
- After solving an equation, it is highly recommended that you check your answer using substitution.

WORKED EXAMPLE 7 Solving linear equations

Solve the following linear equations.

a.
$$\frac{x}{3} + 1 = 7$$
 b. $2(x+5) = 18$

THINK

WRITE

a. $\frac{x}{3} + 1 = 7$

If x = 18,

 $LHS = \frac{18}{3} + 1$

= 6 + 1= 7RHS = 7

 $\frac{x}{3} + 1 - 1 = 7 - 1$

 $\frac{x}{3} = 6$

 $\frac{x}{3} \times 3 = 6 \times 3$

x = 18

- **a. 1.** Write the equation.
 - **2.** Subtract 1 from both sides.
 - **3.** Simplify.
 - **4.** Multiply both sides by 3.
 - **5.** Simplify.
 - 6. Check the solution by substituting x = 18 into the left-hand side of the equation.
 - 7. Comment on the answers obtained.
- **b. 1.** Write the equation.
 - 2. Divide both sides by the number in front of the brackets, 2.
 - **3.** Simplify.
 - 4. Subtract 5 from both sides.
 - 5. Simplify.
 - 6. Check the solution by substituting x = 4 into the left-hand side of the equation.
 - 7. Comment on the answers obtained.

b. 2(x+5) = 18

is x = 18.

$$\frac{2(x+5)}{2} = \frac{18}{2}$$

$$x+5=9$$

$$x+5-5=9-3$$

$$x=4$$
If $x=4$,

LHS = 2(4+5)= 2(9)= 18 RHS = 18 Since the LHS and RHS are equal, the solution is x = 4.

Since the LHS and RHS are equal, the solution

WORKED EXAMPLE 8 Solving complex linear equations

Solve the following linear equations. They will require more than two steps.

a.
$$3(m-4) + 8 = 5$$

b. $6\left(\frac{x}{2} + 5\right) = -18$

THINK

- **a. 1.** Write the equation.
 - 2. Subtract 8 from both sides.
 - **3.** Simplify.
 - 4. Divide both sides by 3.
 - 5. Simplify.
 - 6. Add 4 to both sides.
 - 7. Simplify.
 - 8. Check the solution by substituting m = 3 into the left-hand side of the equation.
- 3(m-4) + 8 = 5 3(m-4) + 8 - 8 = 5 - 8 3(m-4) = -3 $\frac{3(m-4)}{3} = \frac{-3}{3}$ m-4 = -1 m-4 + 4 = -1 + 4 m = 3If m = 3, LHS = 3(3-4) + 8 = 3(-1) + 8 = -3 + 8 = 5RHS = 5

WRITE

a.

- 9. Comment on the answers obtained.
- **b. 1.** Write the equation.
 - **2.** Divide both sides by 6.
 - **3.** Simplify.
 - 4. Subtract 5 from both sides.
 - **5.** Simplify.
 - 6. Multiply both sides by 2.
 - **7.** Simplify.

Since the LHS and RHS are equal, the solution is m = 3.

b. $6\left(\frac{x}{2}+5\right) = -18$ $\frac{6\left(\frac{x}{2}+5\right)}{6} = \frac{-18}{6}$ $\frac{x}{2}+5 = -3$ $\frac{x}{2}+5-5 = -3-5$ $\frac{x}{2} = -8$ $\frac{x}{2} \times 2 = -8 \times 2$ x = -16

- 8. Check the solution by substituting x = -16 into the left-hand side of the equation.
 If x = -16, LHS = 6 (-16/2 + 5) = 6(-8+5) = 6(-3) = -18 RHS = -18
 9. Comment on the answers obtained.
 Since the LHS and RHS are equal, the solution
- 9.4.3 Solving linear inequations
 - An equation is a statement of *equality* such as x = 9; whereas an inequation is a statement of inequality such as x > 9 (x is greater than 9).

is x = -16.

- The solution to an inequation has many values compared to the solution to an equation only having one solution.
- The following table displays inequations on a number line.
- Note that an open circle does not include the number and a solid circle does include the number.

Mathematical statement	English statement	Number line diagram
<i>x</i> > 2	<i>x</i> is greater than 2	-10 -8 -6 -4 -2 0 2 4 6 8 10 ^x
$x \ge 2$	<i>x</i> is greater than or equal to 2	
x < 2	x is less than 2	-10 -8 -6 -4 -2 0 2 4 6 8 10 ^x
$x \leq 2$	<i>x</i> is less than or equal to 2	

To solve inequations:

- Imagine that the inequality sign is replaced with an equal's sign.
- Solve the inequation as if it was an equation and keep the original inequality sign unless the special case outlined below.

WORKED EXAMPLE 9 Solving linear inequations

```
Solve each of the following linear inequations.
a. x + 5 \le 13
```

b. 2x - 5 > 3

Tł	link	WRITE
a.	To get x by itself, subtract 5 from both sides and keep the inequality the same.	a. $x + 5 \le 13$ $x + 5 - 5 \le 13 - 5$ $x \le 8$
	Write the answer.	$x \leq 8$

b.	Firstly, get $2x$ by itself, by adding 5 to both sides and keep the inequality the same.	b.	2x-5 > 32x-5+5 > 3+52x > 8
	To get <i>x</i> by itself divide both sides by 2.		2x > 8 $\frac{2x}{2} > \frac{8}{2}$ x > 4
	Write the answer.		<i>x</i> > 4

The special case – multiply or divide both sides of the inequation by a negative number

• When multiplying or dividing by a negative number, change the direction of the inequality sign.

WORKED EXAMPLE 10 Solving linear inequations					
Solve the following linear inequation.					
$-3x-6 \le -18$					
ТНІМК	WRITE				
To get $-3x$ by itself, add 6 to both sides and keep the inequality the same.	$-3x - 6 \le -18 -3x - 6 + 6 \le -18 + 6 -3x \le -12$				
To get x by itself, divide both sides by -3 . Since dividing by a negative number, change the direction of the inequality sign.	$-3x \le -12$ $\frac{-3x}{-3} \ge \frac{-12}{-3}$ $x \ge 4$				
Write the answer.	$x \ge 4$				

DISCUSSION

How do you decide which operation is the next to be undone?

ON Resources							
🛃 eWorkbook	Topic 9 Workbook (worksheets, code puzzle and project) (ewbk-1940)						
🜔 Video eLesson	Solving linear equations (eles-1895)						
Interactivities	Individual pathway interactivity: Solving linear equations (int-4449) Using algebra to solve problems (int-3805)						

Exercise 9.4 Solving linear equations and inequations

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9.4 Quick quiz 🛛 🖸		9.4 Exercise					
Individual pathways							
PRACTISE			1	MA	STER		
1, 2, 4, 5, 7, 12, 17, 20, 23		3, 6, 8, 10, 13, 15	, 18, 21, 24	9, 11,	14, 16, 19, 22, 25		
Fluency							
1. WE5 Solve the following	g one-ste	p equations.					
a. $x + 8 = 7$	b. 12 -	r = 7	c. $31 = t + 7$		d. $w + 4.2 = 6.9$		
2. Solve the following one-	step equa	ations.					
a. $q - 8 = 11$	b. −16	6 + r = -7	c. $21 = t - 11$		d. $y - 5.7 = 8.8$		
3. Solve the following one-	step equa	ations.					
a. $v - 21 = -26$	b. −3	+n=8	c. $14 = 3 + i$		d. $142 = z + 151$		
4. Solve the following one-	step equa	ations.					
a. 5 <i>e</i> = 20	b. $\frac{d}{6} =$	-7	c. $9k = 54$		d. $-30 = \frac{r}{2}$		
5. Solve the following one-	step equa	ations.					
a. 11 <i>d</i> = 88	b. $\frac{t}{8} =$: 3	c. $7p = -98$		d. $2.5g = 12.5$		
6. Solve the following one-	step equa	ations.					
a. $-4m = 28$	b. 90=	$=\frac{g}{3}$	c. 16 <i>f</i> =8		d. $-4 = \frac{L}{18}$		
7. WE6 Solve the following	g equatio	ons using backtrack	ting.				
a. 3 <i>m</i> + 5 = 14	b. −2v	w + 6 = 16	c. $-5k - 12 = 8$		d. $4t - 3 = -15$		
8. Solve the following linea	r equatio	ons.					
a. $2(m-4) = -6$	b. −3((n+12) = 18	c. $5(k+6) = -15$		d. $-6(s+11) = -24$		
9. Solve the following linea	r equatio	ons.					
a. $2m + 3 = 10$	b. 40 =	= -5(p+6)	c. $5 - 3g = 14$		d. $11 - 4f = -9$		
10. WE7 Solve the following	g linear e	equations.					
a. $\frac{x}{3} + 2 = 9$	b. $\frac{x-4}{4}$	$\frac{5}{2} = 1$	c. $\frac{m+3}{2} = -7$		d. $\frac{h}{-3} + 1 = 5$		
11. Solve the following linea	r equatio	ons.					
a. $\frac{-m}{5} - 3 = 1$	b. $\frac{2w}{5}$	= -4	c. $\frac{-3m}{7} = -1$		d. $\frac{c-7}{3} = -2$		

Understanding

12. WEB Solve the following linear equations by doing the same to both sides. This will require more than two steps.

a.
$$2(m+3)+7=3$$
 b. $\frac{-2(x+5)}{5}=6$ **c.** $\frac{5m+6}{3}=4$ **d.** $\frac{4-2x}{3}=6$

13. Solve the following linear equations by doing the same to both sides. This will require more than two steps.

a.
$$\frac{3x}{7} - 2 = 1$$

b. $\frac{7f}{9} + 2 = -5$
c. $8 - \frac{6m}{5} = 2$
d. $-9 - \frac{5u}{11} = -4$

14. Below is Alex's working to solve the equation 2x + 3 = 14.

$$2x + 3 = 14$$

$$\frac{2x}{2} + 3 = \frac{14}{2}$$

$$x + 3 = 7$$

$$x + 3 - 3 = 7 - 3$$

$$x = 4$$

a. Determine whether the solution is correct.

b. If not, identify the error and show the correct working.

15. Simplify the LHS of the following equations by collecting like terms, and then solve.

a. $3x + 5 + 2x + 4 = 19$	b. $13v - 4v + 2v = -22$
c. $-3m + 6 - 5m + 1 = 15$	d. $-3y + 7 + 4y - 2 = 9$

16. Simplify the LHS of the following equations by collecting like terms, and then solve.

a. $5w + 3w - 7 + w = 13$	b. $w + 7 + w - 15 + w + 1 = -5$
c. $7 - 3u + 4 + 2u = 15$	d. $7c - 4 - 11 + 3c - 7c + 5 = 8$

17. WE9 Solve each of the following linear inequations.

a. $x + 8 \le 22$	b. $x - 5 > 15$
8. Solve each of the following linear inequations.	
a. $2x + 8 \le 20$	b. $3x - 12 > 15$
9. WE10 Solve the following linear inequation.	
a. $-5x - 15 \le 20$	b. $-6x + 7 < -35$

Reasoning

1

1

20. Lyn and Peta together raised \$517 from their cake stalls at the school fete. If Lyn raised *l* dollars and Peta raised \$286, write an equation that represents the situation and determine the amount Lyn raised.



- **21.** If four times a certain number equals nine minus a half of the number, determine the number. Show your working.
- **22.** Tom is 5 years old and his dad is 10 times his age, being 50 years old. Explain whether it is possible, at any stage, for Tom's dad to be twice the age of his son.

Problem solving

- **23.** A repair person calculates his service fee using the equation F = 40t + 55, where F is the service fee in dollars and t is the number of hours spent on the job.
 - **a.** Determine how long a particular job took if the service fee was \$155.
 - **b.** Discuss what costs the numbers 40 and 55 could represent in the service fee equation.



24. a. Write an equation that represents the perimeter of the triangle and solve for *x*.



b. Write an equation that represents the perimeter of the quadrilateral and solve for *x*.



25. Lauren earns the same amount for mowing four of the neighbours' lawns every month. Each month she saves all her pay except \$30, which she spends on her mobile phone. If she has \$600 at the end of the year, calculate how much she earned each month. (Write an equation to solve for this situation first.)



LESSON 9.5 Equations with the unknown on both sides

LEARNING INTENTION

At the end of this lesson you should be able to:

• solve equations which have unknowns on both sides.

● 9.5.1 Solving equations and checking solutions eles-4352

- Some equations have unknowns on both sides of the equation.
- If an equation has unknowns on both sides, eliminate the unknowns from one side and then solve as usual.
- Consider the equation 4x + 1 = 2x + 5.
- Drawing the equation on a pair of scales looks like the diagram shown.
 - The scales remain balanced if 2x is eliminated from both sides.
 - Writing this algebraically, we have:

$$4x + 1 = 2x + 5$$

$$4x + 1 - 2x = 2x + 5 - 2x$$

$$2x + 1 = 5$$

• We can then solve as usual:

$$2x + 1 - 1 = 5 - 1$$
$$2x = 4$$
$$\frac{2x}{2} = \frac{4}{2}$$
$$x = 2$$





- When solving equations with unknowns on both sides, it is best to remove the unknown with the lowest coefficient from its relevant side.
- Substitution can be used to check that the answer to an equation you have solved is correct. Once substituted, if the LHS equals the RHS, then your answer is correct. If the LHS does not equal the RHS, then your answer is incorrect and you should have another try.

Solving equations with unknowns on both sides

To solve an equation with pronumerals (unknowns) on both sides, follow the steps below.

- **1.** Bring all terms with the pronumeral to one side. Do this by removing the pronumeral with the lowest coefficient from its relevant side by using inverse operations.
- 2. Collect like terms with the pronumerals.
- 3. Solve the equation using balancing and inverse operations to determine the solution.
- 4. Check your answer using substitution.

WORKED EXAMPLE 11 Solving equations with unknowns on both sides

Solve the equation 5t - 8 = 3t + 12 and check your solution by substitution.

THINK	WRITE
1. Write the equation.	5t - 8 = 3t + 12
2. Remove the pronumeral term with the lowest coefficient (3 <i>t</i>) from the RHS by subtracting it from both sides and simplifying.	5t - 8 - 3t = 3t + 12 - 3t $2t - 8 = 12$
3. Add 8 to both sides and simplify.	2t - 8 + 8 = 12 + 8 2t = 20
4. Divide both sides by 2 and simplify.	$\frac{2t}{2} = \frac{20}{2}$
 Check the solution by substituting t = 10 into the left-hand side and then the right-hand side of the equation. 	t = 10 If $t = 10$, LHS = $5t - 8$ = $5 \times 10 - 8$ = 42 If $t = 10$, RHS = $3t + 12$
	$= 3 \times 10 + 12$ = 30 + 12 = 42
6. Comment on the answers obtained.	Since the LHS and RHS are equal the solution is $t = 10$.

WORKED EXAMPLE 12 Solving equations with unknowns on both sides

Solve the equation 3n + 11 = 6 - 2n and check your solution by substitution.

ТΗ	INK	WRITE
1.	Write the equation.	3n + 11 = 6 - 2n
2.	The inverse of $-2n$ is $+2n$. Therefore, add $2n$ to both sides and simplify.	3n + 11 + 2n = 6 - 2n + 2n 5n + 11 = 6
3.	Subtract 11 from both sides and simplify.	5n + 11 - 11 = 6 - 11 5n = -5
4.	Divide both sides by 5 and simplify.	$\frac{5n}{5} = -\frac{5}{5}$
5.	Check the solution by substituting $n = -1$ into the left-hand side and then the right-hand side of the equation.	n = -1 If $n = -1$, LHS = $3n + 11$ $= 3 \times (-1) + 11$ = -3 + 11 = 8

If n = -1, RHS = 6 - 2n= $6 - 2 \times (-1)$ = 6 + 2= 8

6. Comment on the answers obtained.

Since the LHS and RHS are equal, the solution is n = -1.

WORKED EXAMPLE 13 Solving equations with unknowns on both sides

Expand the brackets and then solve the following equations, checking your solution by substitution. a. 3(s+2) = 2(s+7) + 4b. 4(d+3) - 2(d+7) + 4 = 5(d+2) + 7

THINK

a. 1. Write the equation.

WRITE

a.

- **2.** Expand the brackets on each side of the equation first and then simplify.
- **3.** Subtract the smaller unknown term (2*s*) from both sides and simplify.
- 4. Subtract 6 from both sides and simplify.
- 5. Check the solution by substituting s = 12 into the left-hand side and then the right-hand side of the equation.
- 3s + 6 = 2s + 14 + 43s + 6 = 2s + 183s + 6 - 2s = 2s + 18 - 2ss + 6 = 18s + 6 - 6 = 18 - 6s = 12If s = 12. LHS = 3(s + 2)= 3(12 + 2)= 3(14)= 42If s = 12, RHS = 2(s + 7) + 4= 2(12 + 7) + 4= 2(19) + 4= 38 + 4= 42

3(s+2) = 2(s+7) + 4

Since the LHS and RHS are equal, the solution is s = 12.

b. 4(d+3) - 2(d+7) + 4 = 5(d+2) + 7

2. Expand the brackets on each side of the equation first, then simplify.

6. Comment on the answers obtained.

b. 1. Write the equation.

- 3. Subtract the smaller unknown term (2*d*) from both sides and simplify.
- **4.** Rearrange the equation so that the unknown is on the left-hand side of the equation.
- 5. Subtract 17 from both sides and simplify.

$$4d + 12 - 2d - 14 + 4 = 5d + 10 + 7$$

$$2d + 2 - 2d = 5d + 17 - 2d$$

 $2 = 3d + 17$

2d + 2 = 5d + 17

$$3d + 17 = 2$$

$$3d + 17 - 17 = 2 - 17$$

 $3d = -15$

TOPIC 9 Linear equations **475**

- 6. Divide both sides by 3 and simplify.
- 7. Check the solution by substituting d = -5 into the left-hand side and then the right-hand side of the equation.

$$\frac{3d}{3} = -\frac{15}{3}$$

$$d = -5$$

$$= -5,$$

LHS = 4(d + 3) - 2(d + 7) + 4
= 4(-5 + 3) - 2(-5 + 7) + 4
= 4(-2) - 2(2) + 4
= -8

f
$$d = -5$$
,
RHS = 5(-5+2)+7
= 5(-3)+7
= -15+7
= -8

8. Comment on the answers obtained.

Since the LHS and RHS are equal, the solution is d = -5.

COLLABORATIVE TASK: A hatful of equations

Equipment: paper, pen, small container or hat

1. In groups, write two equations similar to 4(w + 1) = 3w - 2 and 3(a + 9) - 2(4a + 7) = 5a + 1 and place them in the hat.

If d

- 2. When the class is ready, each group randomly selects an equation to solve.
 - First, use a trial-and-error process to solve the equation. The group might like to nominate a scribe to record the process in a table.
 - Next, solve the equation using inverse operations. Record your steps in solving the problem and check against your answer from the trial-and-error process.
- **3.** When you have recorded the solution to the equation for *both* processes, return the equation to the hat and select another.
- 4. Repeat the activity and see if you can reduce the number of steps you take in the trial-and-error process.
- 5. You might like to make the task more challenging by setting a time limit or perhaps having a race the first group to solve five equations wins.
- 6. Discuss your results as a class. Which process did you find easier? Which process was quicker?

DISCUSSION

Does it really matter which side of the equation you eliminate the variable from?

On Resources			
🛃 eWorkbook	Topic 9 Workbook (worksheets, code puzzle and project) (ewbk-1940)		
🜔 Video eLesson	Solving linear equations with the pronumeral on both sides (eles-1901)		
Interactivities	Individual pathway interactivity: Equations with the unknown on both sides (int-4450) Equations with the unknown on both sides (int-3806)		

Exercise 9.5 Equations with the unknown on both sides

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9.5 Quick quiz on	9.5 Exercise		
Individual pathways			
PRACTISE 1, 4, 6, 9, 13, 17	CONSOLIDATE 2, 5, 7, 10, 14, 15, 18	MASTER 3, 8, 11, 12, 16, 19, 20	
Fluency			
1. WE11 Solve the following equat	ions and check your solution by sub	stitution.	
a. $8x + 5 = 6x + 11$ b. $5y - 5y = 6x + 11$	y-5=2y+7 c. $11n-1=6n+19$ d. $6t+5=3t+17$		
2. Solve the following equations and	d check your solution by substitution	1.	
a. $2w + 6 = w + 11$ b. $4y - 4y $	-2 = y + 9 c. $3z - 15 = 2z$	$-11 \qquad d. 5a + 2 = 2a - 10$	
3. Solve the following equations, ch	necking your solution by substitution	l.	
a. $2s + 9 = 5s + 3$ b. $k + 3$	5 = 7k - 19 c. $4w + 9 = 2w$	+ 3 d. $7v + 5 = 3v - 11$	
4. WE12 Solve the following equat	ions and check your solution by sub	stitution.	
a. $3w + 1 = 11 - 2w$ b. $2b + 2b = 2b + 2b + 2b + 2b + 2b + 2b + $	+7 = 13 - b c. $4n - 3 = 17 - 3$	-6n d. $7m+2=-3m+22$	
5. Solve the following equations, ch	necking your solution by substitution	h.	
a. $p + 7 = -p + 15$ b. 5 +	m = 5 - m c. $3t - 7 = -17$	-2t d. $16-2x=x+4$	
6. WE13 Expand the brackets and s	solve the equations, checking your so	plution by substitution.	
a. $3(2x+1) + 3x = 30$	b. $2(4m-7) + 4$	m = 76	
c. $3(2n-1) = 4(n+5) + 1$	d. $t + 4 = 3(2t - 3t)$	- 7)	
7. Expand the brackets and solve th	e equations, checking your solution	by substitution.	
a. $3d - 5 = 3(4 - d)$	b. $4(3-w) = 5w + 1$		
c. $2(k+5) - 3(k-1) = k - 7$	c. $2(k+5) - 3(k-1) = k-7$ d. $4(2-s) = -2(3s-1)$		
8. Expand the brackets and solve th	e equations, checking your solution	by substitution.	
a. $2m + 3(2m - 7) = 4 + 5(m + 2)$	+ 2) b. $3d + 2(d+1) = 5(3d-7)$		
c. $4(d+3) - 2(d+7) + 5 = 5(d+12)$ d. $5(k+11) + 2(k-3) - 7 = 2(k-4)$			
Understanding			
9. Solve the equation $\frac{(x-2)}{3} + 5 =$	2 <i>x</i> .		
10. Solve the equation $\frac{-3(x+4)}{7} - \frac{4}{7}$	$\frac{5(1-3x)}{3} = 3x - 4.$		

11. Determine the value of x if the length of the rectangle shown is equal to four times the width.



- **12.** The two shapes shown have the same area.
 - **a.** Write an equation to show that the parallelogram and the trapezium have the same area.
 - **b.** Solve the equation for *x*.
 - c. State the dimensions of the shapes.

Reasoning

- **13.** Jasmin is thinking of a number. First she doubles it and adds 2. She realises that if she multiplies it by 3 and subtracts 1, she gets the same result. Determine the value of the number.
- 14. An animal park advertises two options for pony rides (as shown).
 - **a.** Evaluate the number of rides that you need so that option 1 and option 2 cost the same.
 - **b.** If you were planning on having only two rides, explain which option you would choose and why.
- **15.** Given the following number line for a line segment PR, determine the length of PR.





16. A balanced scale contains boxes of Smarties and loose Smarties in the pans. There are three full boxes of Smarties and another box with four Smarties missing in one pan. The other pan contains four empty boxes and 48 loose Smarties. Evaluate the number of Smarties in a full box.

Problem solving

- 17. In 8 years' time, Tess will be 5 times as old as her age 8 years ago. Evaluate Tess's age at present.
- 18. The length of the rectangle shown is 7 centimetres less than three times its width.If the perimeter of the rectangle is the same as the perimeter of the triangle, determine the side lengths



- **19.** You have 12 more than three times the number of marker pens in your pencil case than your friend has in his pencil case. The teacher has 5 more than four times the number of marker pens in your friend's pencil case.
 - a. Write an expression for the number of marker pens in:
 - i. your pencil case
 - ii. your teacher's pencil case.

of the rectangle and the triangle.

- **b.** You have the same number of marker pens as the teacher. Write an equation to show this.
- c. Evaluate the number of marker pens in your friend's pencil case by solving the equation from part b.
- **20.** On her birthday today, a mother is three times as old as her daughter will be in eight years' time. It just so happens that the mother's age today is the same as their house number, which is four times the value of 13 minus the daughter's age.
 - a. Write each sentence above as an expression.
 - (*Hint:* Make the daughter's age the unknown variable.)
 - **b.** Use these two expressions to develop an equation and solve it.
 - c. Determine the ages of the mother and the daughter.
 - d. Evaluate the number of their house.



LESSON 9.6 Review

9.6.1 Topic summary

LINEAR EQUATIONS



Solving linear equations

- Inverse operations are used to isolate the unknown.
- Addition and subtraction are inverses of each other.
- Multiplication and division are inverses of each other.
- Substitution can be used to check your solution. e.g.

$$3x-5 = 10$$
$$3x-5+5 = 10+5$$
$$3x = 15$$
$$\frac{3x}{3} = \frac{15}{3}$$
$$x = 5$$

Equations with pronumerals on both side

• In equations with pronumerals on both sides, it is best to remove the unknown with the lowest coefficient from its corresponding side. e.g.

> 4x-5 = 3x + 4 4x-5-3x = 3x + 4 - 3x x-5 = 4 x-5+5 = 4+5x = 9

9.6.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Lesson	Success criteria		\bigcirc	
9.2	9.2 I can use a flowchart to determine the output number.			
	I can backtrack through a flowchart to determine the input number.			
	I can draw a flowchart to represent a series of operations.			
9.3	I can manipulate equations without unbalancing them.			
9.4 I can solve linear equations algebraically.				
	I can check the solution to an equation using substitution.			
9.5	I can solve equations which have unknowns on both sides.			

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

9.6.3 Project

The Olympic freestyle final

Swimming is one of the most popular sports of the Olympic Games. Over the years the Olympics have been held, competitors have been swimming more quickly and their times have correspondingly reduced.

The table below displays the winning times for the men's and women's 100-metre freestyle final for the Olympic Games from 1960 to 2012.

Year	Men's time (seconds)	Women's time (seconds)
1960	55.2	61.2
1964	53.4	59.5
1968	52.2	60.0
1972	51.2	58.6
1976	50.0	55.7
1980	50.4	54.8
1984	49.8	55.9
1988	48.6	54.9
1992	49.0	54.7
1996	48.7	54.5
2000	48.3	53.8
2004	48.2	53.8
2008	47.2	53.1
2012	47.5	53.0

Note: All times have been rounded to 1 decimal place.

The women's times have been graphed on the following set of axes. There is no straight line that passes through all the points, so a line of best fit has been selected to approximate the swimming times. The equation of this line is given by t = 59.9 - 0.1504x, where t represents the time taken and x represents the number of years after 1956.

- **1.** What year is represented by x = 16?
- 2. Substitute x = 16 into the equation to find an approximation for the time taken. How close is this approximation to the actual time given in the table?
- **3.** What *x*-value would you use for the 2016 Olympics? Use the equation to predict the women's 100-metre freestyle final time for the 2016 Olympics.
- **4.** The women's time in 2016 was 52.7 seconds. How does your prediction compare with the actual time?
- 5. Use a calculator to solve the equation to the nearest whole number when t = 55.7 seconds. What year does your solution represent?



An equation to approximate the men's times is given by t = 53.4 - 0.1299x. Use this equation to answer the following questions.

- 6. The men's time in 1984 was 49.8 seconds. How does this compare with the time obtained from the equation?
- 7. Use the equation to predict the men's time for the 2016 Olympic Games.
- 8. Plot the men's times on the set of axes provided. Between the points, draw in a line of best fit.
- **9.** Extend your line of best fit so that it passes the *x*-value that represents the year 2016. How does this value compare with the prediction you obtained in question **7** above?
- **10.** The men's time in 2016 was 47.6 seconds. How does your prediction compare with the actual time?
- Use your graphs to compare both the men's and women's times with the actual results obtained during the 2004 Athens Olympics.
- **12.** How long will it be before the men and women are swimming identical times?

Investigate this by plotting the times given on the same set of axes and drawing a line of best fit. Extend both lines until they intersect. The point of intersection represents the time when the swimming times are identical. Present your findings on graph paper.



Resources

🛃 eWorkbook 🔹 Topic 9 Workbook (worksheets, code puzzle and project) (ewbk-1940)



Interactivities Crossword (int-2634) Sudoku puzzle (int-3190)

Exercise 9.6 Review questions

Fluency

- a. Write an equation that is represented by the diagram shown.
 b. Show what happens when you take 2 from both sides, and write the new equation.
- 2. MC If we start with x = 5, select which of these equations is false.
 - **A.** x + 2 = 7 **B.** 3x = 12 **C.** -2x = -10**D.** $\frac{x}{5} = 1$

E.
$$x - 2 = 3$$

Key represents an unknown amount represents 1

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- 3. MC If we start with x = 4, select which of these equations is false.
 - A. $\frac{2x}{3} = \frac{8}{3}$ B. -2x = -8C. 2x - 8 = 0D. $\frac{x}{7} = \frac{4}{7}$ E. x - 5 = 1
- 4. Solve these equations by doing the same to both sides.

a.
$$z + 7 = 18$$
 b. $-25 + b = -18$ **c.** $-8.7 = \frac{l}{5}$

- 5. Solve these equations by doing the same to both sides. a. $-\frac{8}{9} = z - \frac{4}{3}$ b. $9t = \frac{1}{3}$ c. $-\frac{6}{13} = \frac{h}{8}$
- 6. Solve these equations by doing the same to both sides.

a.
$$5v + 3 = 18$$
 b. $5(s + 11) = 35$ **c.** $\frac{a - 7}{4} = 10$

7. Solve these equations by doing the same to both sides. a. -2(r+5)-3=5 b. $\frac{2y-3}{2}=9$

$$(x+5)-3=5$$
 b. $\frac{2y-3}{7}=9$ c. $\frac{x}{5}-3=2$

8. Solve the following equations and check each solution. a. 5k + 7 = k + 19b. 4s - 8 = 2s - 12

- 9. Solve the following equations and check each solution. a. 3t-11=5-tb. 5x+2=-2x+16
- **10.** Expand the brackets first and then solve the following equations. **a.** 5(2v+3) - 7v = 21**b.** 3(m-4) + 2m = m+8

Problem solving

- **11.** Rae the electrician charges \$80 for a call-out visit and then \$65 per half-hour.
 - **a.** Develop an equation for her fees, where C is her call-out cost and t is the number of 30-minute periods she spent on the job.
 - **b.** Calculate how long a particular job took if she charged \$275.
 - c. Rae's brother Gus is a plumber and uses the equation C = 54t + 86 to evaluate his costs. He charged \$275 for one job. Calculate how long Gus spent at this particular job.
 - d. Explain what the numbers 54 and 86 could mean.
- 12. Shannon is saving to buy a new computer, which costs \$3299. So far he has \$449 in the bank and he wants to make regular deposits each month until he reaches his target of \$3299. If he wants to buy the computer in 8 months' time, evaluate how much he needs to save as a monthly deposit.



- **13.** Three children were each born 2 years apart. Their combined ages add to 63 years. Determine the age of the eldest child.
- 14. A rectangular vegetable patch is (3x + 4) metres long and (2x 5) metres wide. Its perimeter is 58 metres. Determine the dimensions of the vegetable patch.
- **15.** You lend three friends a total of \$45. You lend the first friend *x* dollars. To the second friend you lend \$5 more than you lent to the first friend. To the third friend you lend three times as much as you lent the second friend. Evaluate how much each person receives.
- 16. At the end of the term, Katie's teacher gave the class their average scores. They had done four tests for the term. Katie's average was 76%. She had a mark of 83% for Probability, 72% for Geometry and 91% for Measurement but had forgotten what she got for Algebra. Write an equation to show how Katie would work out her Algebra test score and then solve this equation.
- 17. A truck carrying 50 bags of cement weighs7.43 tonnes. After delivering 15 bags of cement, the truck weighs 6.755 tonnes. Determine how much an empty truck would weigh.



18. While on holiday, Amy hired a bicycle for \$9 an hour and paid \$3 for the use of a helmet. Her brother, Ben, found a cheaper hire place, which charged \$6 per hour, but the hire of the helmet was \$5 and he had to pay \$5 for insurance. Each hire place measures the time and charges in 20-minute blocks. They both ended up paying the same amount for the same number of hours. Construct a table of values to evaluate how long they were gone and how much it cost.



- **19.** You are 4 times as old as your sister. In 8 years' time you will be twice as old as your sister. Determine your ages now.
- 20. Michael checked his bank balance before going shopping. He had \$450. While shopping, he paid with his debit card. He bought two suits, which each cost the same, and three pairs of shoes, each of which cost half the price of a suit. He also had lunch for \$12. When he checked his balance again, he was \$33 overdrawn. Evaluate the cost of one suit.



21. Evaluate the greatest possible perimeter of a triangle with sides 5x + 20, 3x + 76 and x + 196, given that the triangle is isosceles. All sides are in mm.



To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.
Answers

Topic 9 Linear equations

9.1 Pre-test

1. C **2.** x = 7**3.** 15 4.9 5. C **b.** q = -20**6.** *a*. *p* = −6 **7. a.** *x* = 2 **c.** x = 0**d.** x = -45**b.** x = 88. x = -129.15 **10.** *p* = 5 11. 7.8 **12. a.** *x* = 7 **b.** x = -2**13.** $m = 1\frac{1}{2}$ 14. \$1050 **15.** \$2

9.2 Backtracking and inverse operations

1. a. 8 **b.** 20 **c.** −4 **d.** −19 **2. a**. −1 **b.** −1 **c.** −2 **d.** -44 **c.** 1.075 **3.** a. 8 **b.** 4 d. 9 **4.** a. 2x - 7 b. 2(w - 7) c. -5s + 3d. -5(n+3) e. $\frac{m}{2}+7$ f. $\frac{y+7}{2}$ **5.** a. $\frac{6z-3}{2}$ b. $\frac{-3(d+5)}{4}$ c. $\frac{2e}{5}+1$ **d.** 4(3-x) **e.** $\frac{-2(w-5)}{7}$ **f.** -3(z+6)-116. a. $\frac{v-3}{6} - 8$ b. -7(8m-4) c. $\frac{-5k}{6} + 2$ d. $\frac{-5p-7}{3}$ 7. a. +7 $\times 2$ *x* + 7 2(x + 7)х b. - 8 $\times -2$ x - 8-2(x-8)х c. $\times 3$ - 6 3*m* 3m - 6т d. $\times -3$ - 6 т -3m -3m - 6



- **11. a.** Strategies include 'guess and check'. Backtracking will not work as the pronumeral *w* appears more than once in the equation and cannot be simplified.
 - **b.** w = 15 cm
- 12. Both answers are incorrect. The correct expression is 2(x+3)



14. a. See the flowchart at the bottom of the page	;e.*
---	------

b. It is 5.

c.	It	is	al	lways	5.
				2	

15. a. 4*x* + 8

b. Matthew = 3 chocolates Bart = 9 chocolates

9.3 Keeping equations balanced

1. a. $x + 5 = 11$	b. $7x = 42$
c. $x - 4 = 2$	d. $\frac{x}{3} = 2$
2. a. $-4x = -24$	b. $-x = -6$
c. $-x = -6$	d. $x - 9 = -3$
3. a. $\frac{2x}{3} = 4$	b. $\frac{3x}{2} = 9$
c. $x - \frac{2}{3} = 5\frac{1}{3}$	d. $x + \frac{5}{6} = 6\frac{5}{6}$
4. a. $2x = 4$	b. <i>x</i> = 2
5. a. <i>x</i> + 3 = 5	b. $x = 2$
6. a. 3 <i>x</i> + 1 = 7	b. $3x + 4 = 10$
7. a. 2 <i>x</i> + 1 = 5	b. $4x + 2 = 10$
8. B	
9. E	
10. C	
11. C	
12. Both sides of the equation	have been divided by $2(\div 2)$.

13. a. 5x = 3**b.** 4x + 2.70 = 9.90

c. 3x + 500 = 920

14. No, the equations are different.

2x + 4 = 12: x is multiplied by 2 and then 4 is added to get the answer of 12.

2(x + 4) = 12: 4 is added to x and the result is multiplied by 2 to get the answer of 12.

15. a. m + 16 = 17 **b.** n - 5 = 3**c.** 2p + 6 = 12

16. Errors are shown in pink.

	Error	Correct working
a.	6x = 8	2x + 4 = 8
b.	2x - 1 = 5	2x - 1 = 3
c.	10x = -1	10x = 20

17. Two weighings are needed.

The least number of weighings is two. Take 6 unweighed coins and place 1 coin on each side of the balance to determine which is the heaviest.

If the coins balance, the heavy coin is the coin not on the balance. If the coins do not balance, the heavy coin is on the heavy side of the balance.

9.4 Solving linear equations and inequations

1. a. <i>x</i> = −1	b. $r = -5$	c. <i>t</i> = 24	d. $w = 2.7$
2. a. <i>q</i> = 19	b. $r = 9$	c. <i>t</i> = 32	d. $y = 14.5$

3. a. <i>v</i> = −5	b. <i>n</i> = 11	c. <i>i</i> = 11	d. <i>z</i> =
4. a. <i>e</i> = 4	b. $d = -42$	c. $k = 6$	d. <i>r</i> =
5. a. <i>d</i> = 8	b. <i>t</i> = 24	c. <i>p</i> = −14	d. <i>g</i> =
6. <i>a</i> . <i>m</i> = −7		b. <i>g</i> = 270	
c. $f = \frac{1}{2}$		d. $l = -72$	
7. a. <i>m</i> = 3		b. $w = -5$	
c. $k = -4$		d. $t = -3$	
8. a. <i>m</i> = 1		b. <i>n</i> = −18	
c. $k = -9$		d. <i>s</i> = −7	
9. a. <i>m</i> = 3.5		b. <i>p</i> = -14	
c. $g = -3$		d. $f = 5$	
10. a. <i>x</i> = 21		b. $x = 9$	
c. $m = -17$		d. $h = -12$	
11. a. <i>m</i> = −20		b. $w = -10$	
c. $m = 2\frac{1}{3}$		d. <i>c</i> = 1	
12. <i>a</i> . <i>m</i> = −5		b. $x = -20$	
c. $m = 1\frac{1}{5}$		d. <i>x</i> = −7	
13. a. <i>x</i> = 7		b . $f = -9$	
c. $m = 5$		d. <i>u</i> = −11	
14. a. The solut	ion is not corr	ect.	

-9

-60 5

- **b.** Alex should have subtracted 3 first.
- **15.** a. x = 2**b.** v = -2**c.** m = -1**d.** y = 4**16.** a. $w = 2\frac{2}{9}$ **b.** $w = \frac{2}{3}$ **c.** u = -4**d.** *c* **=** 6 **17. a.** *x* ≤ 16 **b.** x > 20**18. a.** *x* ≤ 6 **b.** x > 9**19. a.** *x* ≥ −7 **b.** x > -7**20.** l + 286 = 517, l = \$231**21.** 2 22. Yes, when Tom is 45. **23.** a. $2\frac{1}{2}$ hours
- - **b.** 40 represents the hourly rate (\$40 per hour). The 55 could be a call-out fee covering travel costs and other expenses (\$55 call-out or flat fee).

24. a. 10x + 54 = 184, x = 13 cm

b. 11x + 12 = 287, x = 25 cm

25. \$80 per month

9.5 Equations with the unknown on both sides

1. a. x = 3 **b.** y = 4**c.** *n* = 4 **d.** t = 4**2.** a. w = 5 b. $y = 3\frac{2}{3}$ c. z = 4 d. a = -4



b. k = 4**3.** a. *s* = 2 **c.** w = -3 **d.** v = -4**4. a.** w = 2**b.** b = 2**c.** n = 2**d.** m = 2**5. a.** *p* = 4 **b.** m = 0 **c.** t = -2 **d.** x = 4**6. a.** *x* = 3 **b.** m = 10 **c.** n = 12 **d.** t = 57. **a**. $d = 2\frac{5}{6}$ **b**. $w = 1\frac{2}{9}$ **c.** k = 10**d.** s = -38. a. $m = 11\frac{2}{3}$ **b.** $d = 3\frac{7}{10}$ **c.** d = -19d. k = -109. $x = \frac{13}{5}$ **10.** $x = -\frac{13}{33}$ **11.** x = 9**12.** a. $6(x+3) = \frac{1}{2} \times 6 \times (x+5+2)$ **b.** x = 1 cm**c.** Parallelogram: base = 4 cmTrapezium: base = 6 cm**13.** 3 **14. a.** 2.5x + 10 = 3.5x + 5x = 5Both options cost the same for 5 rides. **b.** Option 1: $2.5 \times 2 + 10 = 15 rides Option 2: $3.5 \times 2 + 5 = 12 Therefore, you would choose option 2. **15.** 16 units 16. 13 Smarties 17.12 **18.** 2(3b - 7) + 2b = 3b + 76b - 14 + 2b = 3b + 75b = 21b = 4.2Rectangle: 4.2 and 5.6. Triangle: 4.2, 5.2 and 10.2 **19. a. i.** 3x + 12ii. 4x + 5**b.** 3x + 12 = 4x + 5**c.** x = 7**20.** a. Let daughter's age = x3(x+8) and 4(13-x)**b.** 3x + 24 = 52 - 4xx = 4c. The daughter is 4 and the mother is 36. d. The number of their house is 36.

Project

1. 1976

2. t = 57.5 s, 1.1 s away from actual time.

3. *x* = 56, *t* = 51.5 s

4. Sample responses can be found in the worked solutions in the online resources.

5. x = 28; the year is 1988.

6.
$$t = 50.3$$
 s, 0.5 s difference

7. *t* = 46.1 s

8–12. Sample responses can be found in the worked solutions in the online resources.

9.6 Review questions



- 12. \$356.25
- **13.** The eldest is 23 years old.
- **14.** $22 \text{ m} \times 7 \text{ m}$
- 15. \$5, \$10, \$30

$$\frac{83+72+91+x}{4} = 76$$

- Katie scored 58% for her Algebra test.
- **17.** The empty truck would weigh 5.18 tonnes.
- **18.** 2 hours and 24 minutes; \$24

Time (mins)	Amy	Ben
0	\$3	\$10
20	\$6	\$12
40	\$9	\$14
60	\$12	\$16
80	\$15	\$18
100	\$18	\$20
120	\$21	\$22
140	\$24	\$24

- **19.** You are 16 and your sister is 4.
- **20.** \$134.57
- **21.** 832 mm

10 Representing and interpreting data

LESSON SEQUENCE

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LESSON 10.1 Overview

Why learn this?

We see **statistics** and data everywhere. We read them in newspapers, hear them on the TV and see them quoted on social media. It is very important that we can understand and interpret the data that we see. If you read an article that uses the mean or median or shows a graph to describe data, you need to be able to make sense of the information. Imagine you hear on the TV that the mean age of a social media user is 40 years. If you have no idea what the mean is and what it tells us, then this information will not tell you anything. This topic will help you to understand and make sense of statistical data and graphs.

Statistics are used by most professions. Sporting organisations use statistics to analyse game data, advertising agencies to try to make us buy certain products, the media in reporting, economists to analyse share markets, and organisations to describe their performance. In any occupation, you would need to read and interpret statistics at some point, so it is important you can do this easily.





Exercise 10.1 Pre-test

- 1. Andy asked each person in his class what their favourite sport was. State the type of data that Andy collected.
- 2. Consider the following set of data.

Calculate the:

- a. mode
- **b.** range
- **c.** median.
- **3.** MC From the following list, select all the questions that should not be used in a questionnaire about school uniforms.
 - A. The present uniform is pretty ugly. Don't you agree we should change it?
 - **B.** To which age group do you belong?
 - **C.** Do you like the skirt, tie and blazer?
 - **D**. How do you feel about the price of the uniform?
 - E. Are you in favour of changing the school uniform?
- 4. MC A sample of people were asked about the number of hours per week they spend exercising. The data was put into a grouped frequency table with class intervals of:

$$0 - < 4$$

4 - < 8
8 - < 12 and so on

Which kind of graph would be the best choice for presenting this data?

- A. Bar chart
- B. Histogram
- C. Stem-and-leaf plot
- D. Dot plot
- E. Back-to-back stem-and-leaf plot
- **5.** A group of friends recorded how many hours they each spent watching television in a week. Their results are shown in the following table.

Value	Frequency
0	5
1	7
2	1
3	1



a. Calculate the mean for the data, correct to 2 decimal places.

b. Identify the median for this data.

6. MC This graph shows the number of children per household in a survey of 20 households.



Select the statement that is false.

- A. The modal number of children in a household is 2.
- **B.** There are 20 children in total.
- **C.** The range of the number of children is 5.
- **D.** There are 33 children in total.
- **E.** No household in the survey has 4 children.
- 7. Calculate the mean, \overline{x} , for this set of data:

3, 3, 3, 3, 4, 5, 7

8. Consider the following data:

0, 8, 9, 10, 10, 12, 13, 13, 14

Determine which measure of centre would be most appropriate in this situation.

9. MC The mean, mode, median and range are calculated for the following data:

2, 7, 8, 9, 10, 10, 12, 13, 14

The value of 2 is considered an outlier (or an anomaly) and is rejected. The measures are recalculated. From the following, select the true statement after the recalculation.

- A. The mode changes.
- **B.** The mean changes.
- **C.** The range remains unchanged.
- D. The median remains unchanged.
- **E.** None of the above is true.

10. Consider the following frequency distribution table.

Value	Frequency
0	8
1	7
2	4
3	2

What is the mean of this data?

11. A group of 22 Year 8 students measured their heights and recorded them in a grouped frequency table.

Height (cm)	Frequency
150-<155	2
155-<160	3
160-<165	4
165-<170	7
170-<175	5
175-<180	1



Calculate the mean height for the group of Year 8 students, correct to 1 decimal place.

- 12. Mc From the following list, choose which methods of data collection can be used for primary data. Select all that apply.
 - A. Survey
 - B. Questionnaire
 - C. Observation
 - D. Reading a report
 - E. Researching on the internet
- **13.** The following values represent the number of hours worked in a week by 10 workers in a store:

34, 44, 28, 38, 36, 39, 10, 24, 28, 36

If all of these values were doubled, determine the effect this would have on the mean.

- 14. Determine the sequence of six numbers with a median of 5, a mode of 5, a range of 2 and a mean of 4.5. Write the numbers from lowest to highest.
- 15. A data set containing 7 pieces of data has the highest value of q and the lowest of p. The mean is m. If another value (m + 2) is added to the data set, determine by how much the value of the mean would increase.

LESSON 10.2 Data collection methods

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the difference between populations and samples
- understand a variety of sampling methods
- determine sample size
- understand bias
- understand data collection methods.

10.2.1 Population and samples

• In statistics, a **population** refers to all the members of a particular group being considered in a research study. That is, a population is the entire set about which we want to draw conclusions. A **sample** is a subset

or group of members selected from the population. This sample information is used to make inferences about the population.

- When data is collected for analysis, consideration needs to be given to whether the data represents the population or a sample.
- If data is collected about the number of students at a school who ate at the canteen on a particular day, the *population* would be every student at the school and a *sample* could be one class or one year level.
- When a sample of data is collected, it is important to ensure that the sample is indicative of the population and is selected at **random**.
- If the sample is not large enough and is not selected at random, it may provide data that is **biased** towards one particular group of people.

WORKED EXAMPLE 1 Random selections

A school with 750 students is surveying 25 randomly selected students to find which sport is the most popular.

- a. Who makes up the population and how many people are in it?
- **b.** Who makes up the sample and how many people are in it?

THINK

- **a.** The population is made up of everyone who could possibly be asked this question. That would be every student at the school.
- **b.** The sample is made up of people randomly selected to take part in the survey.

WRITE

- **a.** The population is made up of every student at this school, so that is 750 people.
- **b.** The sample is the number of students selected, so that is 25 people.

10.2.2 Sampling methods

- Usually populations are too large for researchers to attempt to survey all of their members. Sampling **methods** are methods used to select members from the population to be in a statistical study.
- It is important to have a group of people who will participate in a survey and be able to represent the whole target population. This group is called a sample. Determining the right kind and number of participants to be in a sample group is one of the first steps in collecting data.
- Before you begin to select a sample, you first need to define your target population. For example, if your goal is to know the effectiveness of a product or service, then the target population should be the customers who have utilised it.
- In this topic we will study four different types of sampling methods: simple random sampling, stratified sampling, systematic sampling and self-selected sampling (also known as voluntary sampling).



Sampling method	Description	Examples
Simple random sampling	Each member of the population has an equal chance of selection. This is a simple method and is easy to apply when small populations are involved. It is free of bias.	A Tattslotto draw — a sample of 6 numbers is randomly generated from a population of 45, with each number having an equal chance of being selected.
Systematic sampling	This technique requires the first member to be selected at random as a starting point. There is then a gap or interval between each further selection. A sampling interval can be calculated using $I = \frac{N}{n}$, where N is the population size and n is the sample size. This method is only practical when the population of interest is small and accessible enough for any member to be selected. A potential problem is that the period of the sampling may exaggerate or hide a periodic pattern in the population.	Every 20th item on a production line is tested for defects and quality. The starting point is item number 5, so the sample selected would be the 5th item, the 25th, the 45th, Every 10th person who enters a particular store is selected, after a person has been selected at random as the starting point. Occupants in every 5th house in a street are selected, after a house has been selected at random as a starting point.
Stratified sampling	The population is divided into groups called strata, based on chosen characteristics, and samples are selected from each group. Examples of strata are states, ages, sex, religion, marital status and academic ability. An advantage is that information can be obtained on each stratum as well as the population as a whole.	A national survey is conducted. The population is divided into groups based on geography — north, east, south and west. Within each stratum respondents are randomly selected.
Self-selected sampling	A voluntary sample is made up of people who self-select into the survey. The sample can often be biased, as the people who volunteer tend to have a strong interest in the main topic of the survey. The sample tends to over-represent individuals who have strong opinions.	A news channel on TV asks viewers to participate in an online poll. The sample is chosen by the viewers.

WORKED EXAMPLE 2 Determining sample size

Calculate the number of female students and male students required to be part of a sample of 25 students if the student population is 652 with 317 male students and 335 female students.

THINK

WRITE

- **1.** State the formula for determining the sample size.
- Sample size for each subgroup = $\frac{\text{Sample size}}{\text{Population size}} \times \text{Subgroup size}$

2. Calculate the sample size for each subgroup.

Sample size for females =
$$\frac{25}{652} \times 335$$

= 13
Sample size for males = $\frac{25}{652} \times 317$
= 12

3. State the answer.

The sample should contain 13 female students and 12 male students.

25

10.2.3 Bias

- Generalising from a sample that is too small may lead to conclusions about a larger population that lack credibility. However, there is no need to sample every element in a population to make credible, reliable conclusions. Providing that a sufficiently large sample size has been drawn (as discussed below), a sample can provide a clear and accurate picture of a data set. However, it is important to try to eliminate bias when choosing your sampling method.
- Bias can be introduced in sampling by:
 - selecting a sample that is too small and not representative of the bigger population
 - relying on samples made up of volunteer respondents
 - sampling from select groups within a population, without including the same proportion from all the groups in the population
 - sampling from what is readily available
 - selecting a sample that is not generated randomly.
- A good sample is representative. If a sample isn't randomly selected, it will be biased in some way and the data may not be representative of the entire population. The bias that results from an unrepresentative sample is called selection bias. Some common examples of selection bias are:
 - **undercoverage** this occurs when some members of the population are inadequately represented in the sample.
 - non-response bias individuals chosen for the sample are unwilling or unable to participate in the survey. Non-response bias typically relates to questionnaire or survey studies. It occurs when the group of study participants that responds to a survey is different in some way from the group that does not respond to the survey. This difference leads to survey sample results being skewed away from the true population result.
 - voluntary response bias this occurs when sample members are self-selected volunteers.

10.2.4 Determining the sample size

- Once you have identified the target population, you have to decide the number of participants in the sample. This is called the sample size.
- A sample size must be sufficiently large. As a general rule, the sample size should be at least \sqrt{N} , where N is the size of the population.
- If a sample size is too small, the data obtained is likely to be less reliable than that obtained from larger samples.



Calculators or computer software make the process of selecting a sample a lot easier by using a **random number generator**. An Excel worksheet generates random numbers using the **RAND()** or **RANDBETWEEN** (**a**,**b**) command.

The **RAND**() command generates a random number between 0 and 1. Depending on the size of the sample these generated numbers have to be multiplied by *n*, where *n* is the size of the population.

	А	В	С	D	Е
1	0.433821				
2	0.78391				
3	0.547901				
4	0.892612				
5	0.390466				
6	0.264742				
7	0.690003				
8	0.070899				
9	0.876409				
10	0.976012				

RANDBETWEEN(**a**,**b**) generates a random number from **a** to **b**. For the population of Year 12 Essential Mathematics students, the sample of five students can be generated by using RANDBETWEEN(1, 25).

	А	В	С	D	Е	F
1	9					
2	3					
3	25					
4	3					
5	17					

If the same number appears twice, a new number will need to be generated in its place to achieve five different numbers.

WORKED EXAMPLE 3 Sampling

Select a sample of 12 days betwee a. 'by hand'	en 1 December and 31 January: b. using a random number generator.			
THINK	WRITE			
a. 1. Write every member of the population on a piece of paper.	 a. There are 31 days in December and 31 days in January. This will require 62 pieces of paper to write down each day. 1/12, 2/12, 30/01,, 31/01 <i>Note:</i> Alternatively, each day could be assigned a number, in order, from 1 to 62. 			
2. Fold all papers and put them in a box.	Ensure that the papers are folded properly so no number can be seen.			
3. Select the required sample. A sample of 12 days is required so randomly choose 12 papers from the box.	Sample: 15, 9, 41, 12, 1, 7, 36, 13, 26, 5, 50, 48			

- 4. Convert the numbers into the data represented.
- **5.** State the sample selected.
- **b. 1.** Assign each member of the population a unique number.
 - 2. Open a new Excel worksheet and use the RANDBETWEEN (1, 62) command to generate the random numbers required.

3. Convert the numbers into

4. State the sample selected.

the data represented.

- 15 represents 15/12, 9 represents 9/12, 41 represents 10/01,
 12 represents 12/12, 1 represents 1/12, 7 represents 7/12,
 36 represents 5/01, 13 represents 13/12, 26 represents 26/12,
 5 represents 5/12, 50 represents 19/01, 48 represents 17/01.
 15/12, 9/12, 10/01, 12/12, 1/12, 7/12, 5/01, 13/12, 26/12, 5/12,
 19/01, 17/01.
- **b.** Assign each day a number, in order, from 1 to 62: 1/12 = 1, 2/12 = 2, ..., 31/01 = 62.

	А	В	С	D	Е	F
1	29					
2	27					
3	17					
4	26					
5	4					
6	45					
7	41					
8	25					
9	10					
10	28					
11	16					
12	8					

Note: Some of the numbers may be repeated. For this reason, more than 12 numbers should be generated. Select the first 12 unique numbers.

29 represents 29/12, 27 represents 27/12, 17 represents 17/12, 26 represents 26/12, 4 represents 4/12, 45 represents 14/01, 41 represents 10/01, 25 represents 25/12, 10 represents 10/12, 28 represents 28/12, 16 represents 16/12, 8 represents 8/12.

29/12, 27/12, 17/12, 26/12, 4/12, 14/01, 10/01, 25/12, 10/12, 28/12, 16/12, 8/12.

WORKED EXAMPLE 4 Calculating sample intervals

A factory produces 5000 mobile phones per week. Phones are randomly checked for defects and quality.

- a. What type of probability sampling method would be used?
- **b.** What sample size would be appropriate?
- c. Calculate the sampling interval.



THINK

a. Think about how the data is collected. It would be easy to pick out every 50th member of the population.

WRITE

a. Systematic sampling would be the most appropriate probability sampling method.

b. The sample size should be at least $n = \sqrt{N}$, where *N* is the size of a population.

b. N = 5000 $n = \sqrt{N}$ $= \sqrt{5000}$ ≈ 70.71 A sample size of 71 would be appropriate. c. $I = \frac{N}{n}$ $= \frac{5000}{71}$

Every 70th mobile phone should be selected.

c. To calculate the sampling interval, use $I = \frac{N}{n}$.

10.2.5 Potential flaws in data collection

• To derive conclusions from data, we need to know how the data was collected. There are four methods of data collection.

= 70.42 ≈ 70

1. Census

• Sometimes the entire population will be sufficiently small, and the researcher can include the entire population in the study. This type of research is called a **census**, because the data is gathered from every member of the population. For most studies a census is not practical because of the cost and time required.

2. Sample survey

- A sample survey is a study that obtains data from a subset of a population in order to estimate population attributes. When writing survey questions, care must be taken to avoid language and phrases that may introduce bias. Biased questions are sometimes referred to as 'leading questions' because they are more likely to lead to particular responses.
- Bias can be introduced in a survey by:
 - selecting questions that include several unpopular choices along with one favoured choice
 - phrasing questions positively or negatively
 - limiting the number of options provided when respondents have to make a choice
 - including closed questions without giving respondents the opportunity to give a reason for a particular response
 - relying on a sample of one that reflects a personal opinion, which is often based on limited experiences.

WORKED EXAMPLE 5 Identify whether information was obtained by census or survey

In each of the following, state whether the information was obtained by census or survey.

- a. A school uses a roll to count the number of students who are absent each day.
- **b.** Television ratings are determined by 2000 families completing a questionnaire on the programs they watch over a one-week period.
- c. A battery manufacturer tests every hundredth battery off the production line.
- d. A teacher records exam marks for each student in her class.

THINK	WRITE
a. Every student is counted at roll call each morning.	a. Census
b. Not every family is asked to complete a ratings questionnaire.	b. Survey

- c. Not every battery is tested.
- d. The marks of every student are recorded.

- **c.** Survey
- d. Census

3. Experiment

• An experiment is a controlled study in which the researcher attempts to understand the cause-and-effect relationships. It is a method of applying treatments to a group and recording the effects. A good group experiment will have two basic elements: a control and a treatment. The control group remains untreated throughout the duration of an experiment. The study group is controlled as the researcher controls how subjects are assigned to groups and which treatment each group receives.

4. Observation

• An observation study is a study in which researchers simply collect data based on what is seen and heard. Researchers then make inferences based on the data collected. Researchers should not interfere with the subjects or variables in any way. They can't add in any extra information. All of the information must be evidence in the observational study.

10.2.6 Misunderstanding samples and sampling

- Each day we are bombarded with numbers, facts and figures in the media and news. It is interesting to look at how newspapers from different regions can put a different perspective on the same facts. Sometimes data is misunderstood by the media. Media reports often focus on one person's opinion and do not include data to support a claim. These reports should require further investigations to determine if a larger or more appropriate sample reflects the same results.
- Factual information must have integrity, objectivity and accuracy. It is important to recognise that information can be misinterpreted by personal bias, inaccurate statistics, and even by the addition of fictional data.
- Some people and organisations do manipulate information for their own uses. For this reason, always be critical about information that is provided to you. Make certain you know where the information is coming from and find out whether or not the source is credible. Also, try to find out what sampling processes and methods were used to collect the data.

WORKED EXAMPLE 6 Identifying bias

As part of a Year 11 research project, students need to collect data. A group of students put out a message on social media asking for responses to their survey.

- a. What type of sampling method is used by the students?
- **b.** Why is the sampling method used probably biased?

THINK

WRITE

- a. Deduce what type of sampling method was used a. The sampling method used was self-selected from the various sampling methods.
- **b**. Explain the potential issues with the sampling method.
- sampling.
- **b**. Self-selected sampling is a non-probability sampling method.

The survey was made up of people who were willing to volunteer to answer the questions. The sample was not randomly generated and is probably not representative of the population.

Resources

😾 eWorkbook 🛛 Topic 10 Workbook (worksheets, code puzzle and project) (ewbk-1941)

Interactivities Individual pathway interactivity: Samples and populations (int-4451)
 Collecting data (int-3807)
 Questionnaires (int-3809)
 Planning a questionnaire (int-3810)
 Selecting samples (int-3811)
 Biased samples (int-3812)

Exercise 10.2 Data collection methods

10.2 Quick quiz	on	10.2 Exercise
Individual pathways		

		MASTER
1, 4, 7, 10, 13, 16, 19, 22, 25	2, 5, 8, 11, 14, 17, 20, 23, 26	3, 6, 9, 12, 15, 18, 21, 24, 27, 28

Fluency

- 1. WE1 A company with 1200 employees and offices all over the world conducts a survey to see how happy their employees are with their work environment. They survey people from offices in London (120 employees), Sydney (180 employees), Milan (45 employees) and Japan (75 employees).
 - a. Who makes up the population and how many people are in it?
 - **b**. Who makes up the sample and how many people are in it?
- 2. A university has 55 000 student enrolments. The university conducts a survey about online access for students. They survey students from the city campus (250 students) and the country campus (45 students).
 - a. who makes up the population and how many people are in it?
 - **b.** Who makes up the sample and how many people are in it?
- **3.** A school has 1240 students. An investigation concerning bell times is being conducted. 50 students from the school are randomly selected to complete the survey on bell times.
 - a. What is the population size?
 - **b.** What is the size of the sample?
- 4. WE2 Calculate the number of female and male students required to be a part of a sample of 80 students if the student population is 800 with 350 males and 450 female students.
- 5. WE3 Select a sample of 5 students to participate in a debate from a group of 26 students

a. 'by hand'.

- **b.** using a random number generator.
- 6. A small business has 29 employees. The owner of the business has decided to survey 8 employees on their opinion about the length of lunch breaks. Select the required sample

a. 'by hand'.

b. using a random number generator.

learnon

502 Jacaranda Maths Quest 8

- 7. WE4 A clothing manufacturer produces 2000 shirts per week. Shirts are randomly checked for defects and quality.
 - a. What type of probability sampling method would be used?
 - **b.** What sample size would be appropriate?
 - **c.** Calculate the sampling interval.
 - **d.** From the sample, 5 shirts were found to be defective in one week. Estimate the total number of shirts each week that are defective

Understanding

- 8. MC Interviewing all members of a given population is called:
 - A. a sample
 - **B.** a Gallup poll
 - **C.** a census
- 9. MC The best sample is one that is:
 - A. a systematic sample
 - **C.** representative of the population
 - **E.** only representative of a select group.
- **10.** MC Which of the following is an example of a non-probability sampling method?
 - **A.** Simple random sampling
 - **C.** Self-selected sampling
 - **E.** None of the above
- **11.** MC Zak wants to know what percentage of students at his school have a computer. Which strategy for sampling will be more likely to produce a representative sample?

Strategy 1: Obtain an alphabetised list of names of all students in the school and pick every 10th student on the list to survey.

Strategy 2: Send an email to every student asking them if they have a computer, and count the first 50 surveys that get returned.

- **12.** MC Jackie randomly selected 10 students from every year level at her school. What type of sampling is this?
 - **A.** Simple random sampling
 - **C.** Stratified sampling
 - **E.** None of the above
- **13.** MC Each student has a student identification number. A careers counsellor generates 50 random student identification numbers on a computer, and those students are asked to take a survey. What type of sampling is this?
 - **A.** Simple random sampling
 - **C.** Self-selected sampling
 - **E.** None of the above

- **D.** a Nielsen audit
- **E.** none of the above.
- **B.** convenient
- **D.** purposefully selected
- **B.** Stratified sampling
- **D.** Systematic sampling

- **B.** Systematic sampling
- D. Self-selected sampling



- **B.** Stratified sampling
- **D.** Systematic sampling

- 14. WE5 For each of the following, state whether a census or a survey has been used.
 - **a.** Fifty people at a shopping centre are asked to nominate the supermarket where they do most of their grocery shopping.
 - **b.** To determine the most popular new car on the road, 300 new-car buyers are asked what make and model they purchased.
 - **c.** To determine the most popular new car on the road, the make and model of every new registered car are recorded.
 - d. To test the life of a light bulb, every 100th bulb is tested.
- 15. For each of the following, recommend whether you would use a census or a survey to determine:
 - a. the most popular TV program on Sunday night at 8.30 pm
 - b. the number of 4-wheel-drive cars sold in a year
 - c. the number of cars travelling on a toll road each day
 - d. the percentage of defective SIM cards produced by a mobile phone manufacturing company.
- 16. WE6 A TV host asks his viewers to visit his website and respond to an online poll.
 - a. What type of sampling method is used?
 - **b.** Why is the sampling method used probably biased?
- 17. MC A restaurant leaves comment cards on all of its tables and encourages customers to participate in a brief survey about their overall experience. What type of sampling is this?
 - A. Stratified samplingC. Systematic sampling

- **B.** Self-selected sampling
- **D.** Simple random sampling

E. None of the above

Reasoning

- 18. Describe a sampling technique that could be used for each of the following.
 - a. Three winning tickets are to be selected in an Easter egg raffle.
 - **b.** The New South Wales Department of Tourism wants visitors' opinions of the information facilities that have been set up near the Opera House and Sydney Harbor Bridge.
- **19.** Explain why it is important to consider sample size and randomness when collecting data from a sample of a population.
- 20. When would it be essential to survey the entire population and not just take a sample?
- 21. Briefly explain the difference between a census and a sample survey.
- 22. What is one main disadvantage of a telephone survey?

Problem solving

- **23.** What research strategy is being used in each of the following situations?
 - a. To determine the effect of a new fertiliser on productivity of tomato plants, one group of plants is treated with the new fertiliser while a second group is grown without the treatment.
 - **b.** A sociologist joins a group of homeless people to study their way of life.
 - **c.** A company sends a satisfaction questionnaire to its current customers at the end of the year.



- **24.** For a political survey, 1470 householders were selected at random from the electoral roll and asked whether they would vote for the currently elected political party. In the survey, 520 householders answered 'Yes' to voting for the currently elected political party.
 - **a.** If there are 17 million people in Australia over the age of 18, estimate how many would vote for 'No'. Give your answer to the nearest million.
 - **b.** What percentage of Australians over 18, to the nearest whole number, would vote 'Yes' in your estimation?
- 25. Do you agree or disagree with the following statement? Explain. 'I don't trust telephone surveys anymore. More and more individuals — particularly young individuals — do not have a landline. Moreover, these individuals are likely to differ from older individuals on key issues. If we are missing these younger individuals, our survey estimates will be biased.'
- 26. Some distance education students are enrolled in an online course. Depending on the location of the students, they are allocated to a region. There are 20 regions. In 10 of these regions, students are allocated to one of three tutors; in 7 of these regions students are allocated to one of two tutors; and in the remaining 3 regions, there is a single tutor. There are 10–15 students in each tutor's tutorial group. The distance education centre is planning a survey of the students to find out their opinion on the course. Suggest a way of selecting a sample of regions using the stratified sampling method.
- **27.** A hotel manager is undecided about ways of administering a questionnaire. In particular, he is unsure whether to leave questionnaires in the hotel rooms or post them to clients' home addresses, and whether to select clients who book in during a 2-month period or select a proportion of clients who book in during a full year. Discuss which approach you would use and why.
- **28.** An insurance company wishes to obtain customers' views on their satisfaction with the service they received. The company decides to survey callers who telephone its call centre to obtain their views. The call centre receives approximately 400 calls a day. If systematic sampling is used to select a sample of 100 callers over a six-day period from Monday to Saturday, estimate *n* where *n* represents every *n*th caller to be selected.

LESSON 10.3 Primary and secondary data

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the difference between primary and secondary data
- understand various methods of collecting primary data, including observation, measurement, and surveys
- understand the source and reliability of secondary data.

10.3.1 Primary data eles-440

- Primary data are data that you have collected yourself.
- A variety of methods of collecting primary data is available. These include observation, measurement, survey, experiment or simulation.

Observation

- Observation involves recording the behavioural patterns of people, objects and events in a systematic manner.
- The data can be collected as a disguised observation (respondents are unaware they are being observed) or undisguised observation (the respondents are aware). Closed-circuit television (CCTV) cameras are an example of people knowing that their movements are being recorded but not always being aware of where the recording takes place.
- Observations can be in a natural environment (for example, in a food hall), or a contrived environment (for example, a food-tasting session for a food company).
- Mechanical devices (for example, video cameras, CCTV, counting devices across a road) can also be used.

Measurement

- Measurement involves using a measuring device to collect data.
- This generally involves conducting an experiment of some type.
 - The height of everyone in your class can be measured.
 - The mass of all newborn babies can be collected.
 - A pedometer can measure the number of steps the wearer takes.



Surveys

- Surveys are **questionnaires** designed to interview people. Often the questionnaire requires many rewrites to ensure it is clear and unbiased.
- The interview can be in person face to face or by telephone. The advantage of an in-person interview is that you are able to see the reactions of those you are interviewing and explain particular questions, if necessary.
- Until the beginning of the COVID-19 pandemic, email was the most frequently used interviewing tool; however, platforms such as WebEx and Zoom have become more popular as methods of communication. Some of the advantages and disadvantages of an email survey are listed as follows.
- Advantages:
 - It can cover a large number of people or organisations.
 - Wide geographic coverage is possible.
 - It avoids embarrassment on the part of the respondent.
 - There is no interviewer bias.
 - The respondent has time to consider responses.
 - It is relatively cheap.
- Disadvantages:
 - The questions have to be relatively simple.
 - The response rate is often quite low.
 - The reliability of the answers is questionable.
 - There is no control over who actually completes the questionnaire.
 - Questionnaires may be returned incomplete.



Experiment

- Generally, when conducting an experiment, the data collected is quantitative.
- Particular care should be taken to ensure the experiment is conducted in a manner that would produce similar results if repeated.
- Care must be taken with the recording of results.
- The results must be in a form that can readily be analysed.
- All results need to be recorded, including unusual or unexpected outcomes.

Simulation

- Experiments such as rolling a die, tossing a coin or drawing a card from a deck may be conducted to model real-life situations.
- Simulations occur in areas such as business, engineering, medicine and scientific research.
- Simulations are often used to imitate real-life situations that may be dangerous, impractical or too expensive to explore by other means.

WORKED EXAMPLE 7 Designing a simulation

It is widely believed that there is an equal chance of having a boy or girl with each birth. Although genetics and the history of births in a family may influence the sex of the child, ignore those factors in this question.

- a. Design an experiment to simulate the chance of giving birth to a boy or a girl.
- **b.** Describe how your experiment could be conducted to determine the number of children a couple should have, on average, to ensure they have offspring of both sexes.

and a Tail representing a girl (G).

THINK

WRITE

- a. Use a device that can simulate two outcomes that are equally likely. A fair coin could be tossed so that a Head represents a boy and a Tail represents a girl. This could be a random number generator to generate two integers, say 0 (representing a boy) and 1 (representing a girl).
- **b. 1.** Describe how the experiment will be conducted.

b. The experiment will be conducted 50 times, and a record kept

a. A fair coin will be tossed, with a Head representing a boy (B)

of each experiment. For each experiment, the coin will be tossed until both sexes appear. This may mean that there could be, for example, 7 trials in an experiment (GGGGGGB) before both sexes are represented.





2. Display the table of results.

The table below shows the results of the 50 experiments.

Exp.	No. of Exp.			-	No. of
no.	Results	trials	no.	Results	trials
1	BG	2	26	GGGB	4
2	GGB	3	27	GGGGB	5
3	BG	2	28	GGGB	4
4	GGGGB	5	29	BG	2
5	BBBBBBG	7	30	BBBG	4
6	GGGB	4	31	BG	2
7	BBG	3	32	GB	2
8	BBG	3	33	GGGB	4
9	BBBBG	5	34	BG	2
10	GB	2	35	GGGGGGB	7
11	BG	2	36	BBBBBBG	7
12	GGGB	4	37	GB	2
13	BBG	3	38	BG	2
14	BBG	3	39	GGB	3
15	GB	2	40	GGGGB	5
16	BG	2	41	BBG	3
17	GGB	3	42	BBBBBG	6
18	GB	2	43	GGB	3
19	GGB	3	44	GGB	3
20	BBBG	4	45	BBBG	4
21	BG	2	46	BBG	3
22	GB	2	47	GGGGGGB	7
23	GGGGB	5	48	BG	2
24	BG	2	49	BBG	3
25	GGGGB	5	50	GGGGGB	6
				Total	175

This table shows that 175 trials were undertaken in 50 experiments where each experiment resulted in both sexes.

- Average number of children = $\frac{175}{50}$ = 3.5
- **3.** Determine the average number of children required to produce offspring of both sexes.

4. Write a conclusion.

The average number of children a couple should have to reach the goal of having both sexes is 4.

- Before collecting any primary data, it must be clear what data is to be collected.
- A decision must be made as to the method of collection.
- The advantages and disadvantages of the collection method must be acknowledged.
- The reason for the data collection should be clear from the outset.

WORKED EXAMPLE 8 Collecting data

You have been asked to obtain primary data to determine the methods of transport the students at your school use to travel to school. The data collected is meant to provide support for the student council's proposal for a school bus.

- a. State what data should be collected.
- **b.** Outline possible methods that could be used to collect the data.
- c. Decide which method you consider to be the best, and discuss its advantages and disadvantages.

THINK

WRITE

a. Outline the various forms of transport available to the students	a. The modes of transport available to students at the school are car bus train bicycle and walking
the Consider all the different second	 Convert works do consider working.
b. Consider all the different ways of	b. Several methods could be used to collect the data.
collecting the data.	• Stand at the school gate one morning and ask students as they arrive.
	• Design a questionnaire.
	• Ask students to write their mode of transport on a piece of
	paper and then place it in a collection tin.
c. 1 . Decide on the best option.	c. The first option (standing at the school gate) is time-consuming,
	and students could arrive at another entrance. The third option
	does not seem reliable, as some students may not comply,
	and other students may place multiple pieces of paper in the
	collection tin. The second option seems the best of the three.
2. Discuss the advantages and	Advantages of a questionnaire include:
disadvantages.	• There is a permanent record of responses.
	• It is not as time-consuming to distribute or collect.
	• Students can complete it at their leisure.
	Disadvantages of a questionnaire include:
	• Students may not return or complete it.
	• Printing copies could get expensive.

Note: This example does not represent the views of all those collecting such data. It merely serves to challenge students to explore and discuss available options.

- Sometimes the primary data required is not obvious at the outset of the investigation.
- For example, you are asked to investigate the claim: Most students do not eat a proper breakfast before school. What questions would you ask to prove or refute this claim?

10.3.2 Secondary data

- Secondary data is data that has already been collected by someone else.
- The data can come from a variety of sources:
 - · Books, journals, magazines, company reports
 - Online databases, broadcasts, videos
 - Government sources the Australian Bureau of Statistics (ABS) provides a wealth of statistical data
 - General business sources academic institutions, stockbroking firms, sporting clubs
 - Media newspapers, TV reports
- Secondary data sources often provide data that would not be possible for an individual to collect.
- Data can be qualitative or quantitative that is, categorical or numerical.

- The accuracy and reliability of data sometimes needs to be questioned, depending on its source.
- The age of the data should always be considered.
- It is important to learn the skills necessary to critically analyse secondary data.

WORKED EXAMPLE 9 Understanding data

Bigbite advertise the energy and fat content of some of the sandwiches on their menus.

- a. Determine the information that can be gained from this data.
- b. Bigbite advertise that they have a range of sandwiches with less than 6 grams of fat. Comment on this claim.
- c. This could be the starting point of a statistical investigation. Discuss how you could proceed from here.
- d. Investigations are not conducted simply for the sake of investigating. Suggest some aims for investigating further.

Bl	GBITE					
Bigbite fresh sandwiches	Energy (kJ)	Fat (g)	Sat. fat (g)			
Roasted vegetable	900	3.0	1.0			
Ham	1100	6.0	1.4			
Turkey	1140	4.8	1.7			
BBQ beef	1150	5.0	1.5			
Bigbite ribbon	1130	4.8	1.3			
Turkey and ham	1250	4.5	1.5			
BBQ chicken	1460	4.7	1.2			
Chicken tandoori	1110	4.0	1.0			
Fresh dessert						
Fruit slices	200	<1	<1			
Bigbite sandwiches						
Regular sandwiches include white and/or wholemeal bread, salads and meat.						
Nutritional value is changed	ged by adding che	ese or sau	ces.			

THINK

a. Look at the data to gain as much information as possible.

WRITE

- **a.** The data reveals the following information:
 - Higher energy content of a sandwich does not necessarily mean that the fat content is higher.
 - As the fat content of a sandwich increases, generally the saturated fat content also increases.
 - The addition of some types of protein (ham, turkey, beef, chicken) increases the energy content of the sandwich.
 - The data is only for those sandwiches on white or wholemeal bread with salads and meat.
 - The addition of condiments (sauces) or cheese will alter these figures.
 - A fruit slice has much less energy and fat than a sandwich.
- **b.** All the sandwiches displayed have less than 6 grams of fat, so Bigbite's claim is true. It must be remembered that the addition of cheese and sauce to these sandwiches would increase their fat content. Also, if the sandwich was on any bread other than white or wholemeal, the fat content could be higher than 6 grams.
- **c.** Conducting a web search for Bigbite's contact details, or to see whether more nutritional information is posted on their website, would be a good next step.

b. Examine the data to discover if there is evidence to support the claim. Make further comment.

c. Determine the next step in the investigation.

- d. What are some interesting facts that could be revealed through a deeper investigation?
- d. Suggested aims for investigating further could be:
 - How much extra fat is added to a sandwich by the addition of cheese and/or sauce?
 - What difference does a different type of bread make to the fat content of the sandwich?
 - Which sandwich contains the highest fat content?
 - What is the sugar content of the sandwiches?

DISCUSSION

Discuss some of the difficulties that you may come across with obtaining data from either primary or secondary sources.

Consider where the data would need to be collected from, the reliability of the data, what digital technologies might be needed and anything else that may influence the results.

COLLABORATIVE TASK: Simulations

Working in small groups, design an experiment to simulate the following situation.

A restaurant menu features 4 desserts that are assumed to be equally popular. How many dessert orders must be filled (on average) before the owner can be sure all types will have been ordered?

Carry out the experiment and discuss the results of the experiment with the class.

Discuss whether your answer would change if the menu features 6 desserts, all equally popular.



Resources

🚽 eWorkbook 🛛 Topic 10 Workbook (worksheets, code puzzle and project) (ewbk-1941)

Interactivities Individual pathway interactivity: Primary and secondary data (int-4452) Primary and secondary data (int-3814)

Exercise 10.3 Primary and secondary data

learnon

10.3	Quick quiz	on	10.3 Exercise		
Individual p	athways				
	E			MASTER	
1, 4, 8, 11			2, 5, 9, 12	3, 6, 7, 10, 13	

Fluency

- 1. WE7 Devise an experiment to simulate each of the following situations and specify the device used to represent the outcomes.
 - a. A true/false test is used in which answers are randomly distributed.
 - **b.** A casino game is played, with outcomes grouped in colours of either red or black.
 - c. Breakfast cereal boxes are bought containing different types of plastic toys.
 - d. From a group of six people, one person is to be chosen as the group leader.
 - e. A choice is to be made between three main meals on a restaurant's menu, all of which are equally popular.
 - **f.** Five possible holiday destinations are offered by a travel agent; all destinations are equally available and equally priced.
- 2. WE8 You have been asked to obtain primary data from students at your school to determine what internet access students have at home. The data collected will provide support for opening the computer room for student use at night.
 - a. Suggest what data should be collected.
 - **b.** Outline possible methods that could be used to collect this data.
 - c. Decide which method you consider to be the best option, and discuss its advantages and disadvantages.
- 3. WE9 This label shows the nutritional information of Brand X rolled oats.

Nutrition Information						
Servings Per Packa	ge: 25	Serving Size 30 g				
Per	Serving 30 g	%Dl* Per Serving	Per 100 g			
Energy	486 kJ	6%	1620 kJ			
Protein	4.3 g	9%	14.3 g			
Fat - Total	2.8 g	4%	9.3 g			
- Saturated	0.5 g	2%	1.7 g			
- Trans Le	ss than 0.1 g	-	Less than 0.1 g			
- Polyunsaturat	ed 1.0 g	-	3.2 g			
- Monounsatura	ated 1.3 g	-	4.4 g			
Carbohydrate	16.8 g	5%	56.0 g			
- Sugars	0.9 g	1%	3.0 g			
Dietary Fibre	3.1 g	10%	10.4 g			
Sodium	0.7 mg	0.1%	2 mg			

* %DI = Percentage daily intake

- a. State the information gained from this data.
- **b.** This could be the starting point of a statistical investigation. Discuss how you could proceed from here.
- c. Suggest some aims for investigating further.
- State which of the following methods could be used to collect primary data. Census, observation, newspaper article, journal, online response, DVD, interview, experiment, TV news report

Þ

Understanding

5. State which of the five methods below is the most appropriate to use to collect the following primary data.

Survey, observation, newspaper recordings, measurement, census

- a. Heights of trees along the footpaths of a tree-lined street
- b. Number of buses that transport students to your school in the morning
- c. Sunrise times during summer
- d. Student opinion regarding length of lessons
- 6. Comment on this claim.

We surveyed 100 people to find out how often they eat chocolate. Sixty of these people said they regularly eat chocolate. We then measured the heights of all 100 people. The conclusion: eating chocolate makes you taller!

7. The following claim has been made regarding secondary data. There's a lot more secondary than primary data. It's a lot cheaper and it's easier to acquire. Comment on this statement.

Reasoning

- 8. Pizza King conducted a survey by asking their customers to compare 10 of their pizza varieties with those of their nearby competitors. After receiving and analysing the data, they released an advertising campaign with the headline 'Customers rate our pizzas as 25% better than the rest!'. The details in the small print revealed that this was based on the survey of their Hawaiian pizzas. Explain what was wrong with Pizza King's claim.
- **9.** Addison, a prospective home buyer, wishes to find out the cost of a mortgage from financial institutions. She realises that there are a lot of lenders in the marketplace. Explain how she would collect the necessary information in the form of:
 - a. primary data
 - **b.** secondary data.
- **10.** The local Bed Barn was having a sale on selected beds by Sealy and SleepMaker. Four of the beds on sale were:

Sealy Posturepremier	on sale for \$1499	a saving of \$1000
Sealy Posturepedic	on sale for \$2299	a saving of \$1600
SleepMaker Casablanca	on sale for \$1199	a saving of \$800
SleepMaker Umbria	on sale for \$2499	a saving of \$1800

The store claimed that all these beds had been discounted by at least 40%. Comment on whether this statement is true, supporting your comments with sound mathematical reasoning.

Problem solving

- Hannah has two different data sets. Data set A contains the newborn baby weights of each student in her class after she surveyed each student. Data set B contains the average newborn baby weights for the last twenty years.
 - a. Identify which data is primary data.
 - **b.** Identify which data is secondary data.
 - c. Explain how you determined which data was primary and which data was secondary.

12. Hamish is planning on running a stall at a fundraiser selling ice-cream. There are 1000 students in his school ranging from Year 7 to Year 12. There are five Year 8 classes, each with 25 students (boys and girls).

Hamish intends to ask a group of 10 students chosen at random from each of these five classes to select their favourite three ice-cream flavours. Hamish is confident that this random sampling method encompassing a total of 50 students should give him an accurate picture of the ice-cream preferences for the school. Is Hamish correct or is he facing a financial disaster? Explain your answer.



- 13. Kirsty, chief marketing manager of Farmco Cheeses, has decided to run a major TV advertising campaign.
 - a. Suggest how she should choose a TV channel and time slot to run her advertisements.
 - **b.** Suggest how she should decide which demographic/age groups to target.
 - c. Discuss whether the answer to part b has any bearing on the answer to part a.

LESSON 10.4 Organising and displaying data

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- organise data into a frequency table, using class intervals where necessary
- construct a histogram from a frequency table
- use technology to construct a histogram.

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▶ 10.4.1 Examining data

- Once collected, data must be organised so that it can be displayed graphically and interpreted.
- When this has been done, any anomalies in the data will be highlighted.
- Anomalies could have occurred because of:
 - recording errors
 - unusual responses.
- Sometimes a decision is made to disregard these anomalies, which are regarded as **outliers**.
- Outliers can greatly affect the results of calculations, as you will see later in the topic.



Frequency tables

- Organising raw data into a frequency table is the first step in allowing us to see patterns (trends) in the data.
- A frequency table lists the values (or scores) of the variable and their frequencies (how often they occur).

WORKED EXAMPLE 10 Constructing a frequency table

In a suburb of 350 houses, a sample of 20 households was surveyed to determine the number of children living in them. The data were collected and recorded as follows:

- a. Organise the data into a frequency table.
- **b.** Comment on the distribution of the data.

THINK

c. Comment on the number of children per household in the suburb.

WRITE

a. Draw up a frequency table and	а.	Children per household	Frequency
complete the entries.		0	4
		1	5
		2	7
		3	3
		4	0
		5	1
b. Look at how the data are distributed.	b. The data value of 5 appears to be an outlier. This probably not a recording error, but it is not typical		
		of the number of children per h households seem to have 1 or 2	ousehold. Most children.
c. Does this sample seem to reflect the population characteristics?	c.	The sample is an appropriate size, and would probably reflect the characteristics of the population	

• Sometimes data can take a large range of values (for example, age (0–100)) and listing all possible ages would be tedious. To solve this problem, we group the data into a small number of convenient intervals, called class intervals.

It would be reasonably safe to say that most houses

in the suburb contained 1 or 2 children.

- Class intervals should generally be the same size and be set so that each value belongs to one interval only.
- Examples of class intervals are 0 < 5, 5 < 10, 10 < 15 and so on; intervals represent the range of values that a particular group can take.
- For example, the interval 0-<5 means numbers from 0 up to 5 (but not including 5) are contained within this group.

WORKED EXAMPLE 11 Constructing a frequency table with class intervals

A sample of 40 people was surveyed about the number of hours per week they spent watching TV. The results, rounded to the nearest hour, are listed below.

12, 18, 9, 17, 20, 7, 24, 16, 9, 27, 7, 16, 26, 15, 7, 28, 11, 20, 9, 11, 23, 19, 29, 12, 19, 12, 16, 21, 8, 4, 16, 20, 17, 10, 24, 21, 5, 13, 29, 26

- a. Organise the data into a frequency table using class intervals of 5-<10, 10-<15 and so on. Show the midpoint of each class interval.
- **b.** Comment on the distribution of the data.



THINK

- a. 1. Draw up a frequency table with three columns: class interval (hours of TV), midpoint and frequency.
 - 2. The midpoint is calculated by adding the two extremes of the class interval and dividing by 2. For example, the midpoint of the first class interval is

$$\frac{5+10}{2} = 7.5$$

- **3.** Systematically go through the list, determine how many times each score occurs and enter the information into the frequency column.
- **b.** Look at how the data is distributed.

WRITE

a.

Hours of TV	Midpoint	Frequency
5-<10	7.5	9
10-<15	12.5	7
15-<20	17.5	10
20-<25	22.5	8
25-<30	27.5	6

b. The TV viewing times are fairly evenly distributed, with the most frequent class interval being 15 - < 20hours per week.

10.4.2 Histograms eles-4444

- · Histograms are used for displaying grouped discrete or continuous numerical data and can be used to highlight trends and distributions.
- Histograms display data that has been summarised in a frequency table.
- A histogram has the following characteristics:
 - 1. The vertical axis (y-axis) is used to represent the frequency of each item.
 - 2. No gaps are left between columns.
 - 3. A space measuring a half-column width is sometimes placed between the vertical axis and the first column of the histogram if the first bar does not start at zero.
- Before constructing a histogram, identify the smallest and largest values for both axes to help choose an appropriate scale.
- Both axes must be labelled. The vertical axis is labelled 'Frequency'.
- When presenting grouped data graphically, we generally label the horizontal axis (score) with the class interval.

Grouped discrete data





WORKED EXAMPLE 12 Constructing a histogram from grouped data

Consider the grouped frequency table created in Worked example 10.

- a. Display the data as a histogram.
- **b.** Comment on the shape of the graph.

Hours of TV	Frequency
5-<10	9
10-<15	7
15-<20	10
20-<25	8
25-<30	6

THINK

- a. 1. Rule a set of axes on graph paper. Give the graph a title. Label the horizontal axis 'Number of hours of television watched' and the vertical axis 'Frequency'.
 - 2. Leaving a $\frac{1}{2}$ unit space at the beginning,

draw the first column so that it starts at 5 and ends at the beginning of the next interval, which is 10. The height of this first column should be 9. Repeat this technique for the other scores.

b. Look at how the data is distributed.

WRITE/DRAW



- **b.** The number of hours of TV watching is fairly consistent throughout the week. A maximum number of people watch about 15 to 20 hours per week.
- The next example illustrates how to deal with a large amount of data, organise it into class intervals, then produce a histogram.

WORKED EXAMPLE 13 Organising and displaying data

The following data are the results of testing the lives (in hours) of 100 torch batteries.

20, 31, 42, 49, 46, 36, 42, 25, 28, 37, 48, 49, 45, 35, 25, 42, 30, 23, 25, 26, 29, 31, 46, 25, 40, 30, 31, 49, 38, 41, 23, 46, 29, 38, 22, 26, 31, 33, 34, 32, 41, 23, 29, 30, 29, 28, 48, 49, 31, 49, 48, 37, 38, 47, 25, 43, 38, 48, 37, 20, 38, 22, 21, 33, 35, 27, 38, 31, 22, 28, 20, 30, 41, 49, 41, 32, 43, 28, 21, 27, 20, 39, 40, 27, 26, 36, 36, 41, 46, 28, 32, 33, 25, 31, 33, 25, 36, 41, 28, 33

- a. Choose a suitable class interval for the given data and present the results in a frequency distribution table.
- **b.** Draw a histogram of the data.

THINK

WRITE/DRAW

- a. 1. To choose a suitable size for the class intervals, calculate the range. To determine the range, subtract the smallest value from the largest.
 - 2. Divide the results obtained for the range by 5 and round to the nearest whole number. *Note:* A class interval of 5 hours will result in 6 groups.
 - Draw a frequency table and list the class intervals in the first column, beginning with the smallest value. *Note:* The class interval 20– < 25 includes hours ranging from and including 20 to less than 25.
 - **4.** Systematically go through the data and determine the frequency of each class interval.
 - **5.** Calculate the total of the frequency column.
- b. 1. Rule and label a set of axes on graph b. paper. Give the graph a title.
 - 2. Add scales to the horizontal and vertical axes. *Note:* Leave a half interval at the beginning and end of the horizontal axis.
 - **3.** Draw in the first column so that it starts at 20 and finishes at 25 and reaches a vertical height of 12 units.
 - **4.** Repeat step 3 for each of the other scores.

a. Range = largest value – smallest value = 49 - 20

Number of class intervals: $\frac{29}{5} = 5.8$ = 6

Lifetime (hours)	Tally	Frequency (f)
20-<25	JHT JHT II	12
25-<30		23
30-<35		20
35-<40		16
40-<45	JHT JHT III	13
45-<50	ШШШШI	16
	Total	100



● 10.4.3 Using a spreadsheet to draw a histogram

- Spreadsheets such as Excel can also be used to easily tabulate and graph data.
- Enter the data values or class intervals into the first column and frequencies into the second column, as shown.

	А	В
1	Number of points scored	Frequency
2	0-<5	11
3	5-<10	8
4	10-<15	6
5	15-<20	6
6	20-<25	4
7	25-<30	2
8	30-<35	1

- To construct a histogram, follow the steps outlined below:
 - 1. Highlight all the cells in your table containing data.
 - 2. Click on the **Insert** tab at the top of the screen.
 - 3. Select the **Clustered Column** graph from the Charts section.
 - 4. Next to the column graph click on the + symbol and select **Axis Titles**.
 - 5. Change the vertical Axis Title to 'Frequency'.
 - 6. Change the horizontal Axis Title to the name of the data (in this case 'Number of points scored').
 - Change the column graph to a histogram by rightclicking on any column and selecting Format Data Series. Change the Gap Width to 0%.



Number of points scored

Resources

	eWorkbook	Topic 10 Workbook (worksheets, code puzzle and project) (ewbk-1941)
¥	Interactivities	Individual pathway interactivity: Organising and displaying data (int-4453)
		Frequency tables (int-3816)
		Column graphs (int-3817)

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Exercise 10.4 Organising and displaying data

learnon

10.4 Quick quiz	on	10.4 Ex	ercise
Individual pathways			
PRACTISE 1, 3, 6, 9, 12		CONSOLIDATE 2, 5, 8, 10, 13	MASTER 4, 7, 11, 14

Fluency

- WE10 In a suburb of roughly 1500 houses, a random sample of 40 households was surveyed to calculate the number of children living in each. The data were collected and recorded as follows.
 - 0, 3, 2, 4, 1, 2, 3, 2, 2, 2, 2, 1, 3, 4, 5, 2, 3, 1, 1, 1, 0, 0, 2, 3, 4, 1, 3, 4, 2, 2, 0, 1, 2, 3, 2, 0, 2, 4, 5, 1
 - a. Organise the data into a frequency table.
 - **b.** Comment on the distribution of the data.
 - **c.** Comment on the number of children per household in the suburb.



2. A quality control officer selected 25 boxes of smart watches at random from a production line. She tested every single smart watch and displayed the number of defective smart watches in each box as follows:

1, 3, 2, 5, 2, 2, 1, 5, 2, 1, 2, 4, 3, 0, 5, 3, 2, 1, 3, 2, 1, 3, 4, 2, 1

- a. Comment on the sample.
- **b.** Organise the data into a frequency table.
- **c.** Comment on the distribution of the data.
- d. Comment on the population of smart watches.



3. WE12 This table shows the number of hours of sport played per week by a group of Year 8 students.

Score (hours of sport played)	Frequency (f)
1-<2	3
2-<3	8
3-<4	10
4-<5	12
5-<6	16
6-<7	8
7-<8	7
Total	64



- a. Draw a histogram to display the data.
- **b.** Comment on the shape of the graph.
- c. Discuss whether you feel this sample reflects the sporting habits of Year 8 students generally.

4. A block of houses in a suburb was surveyed to determine the size of each house (in m²). The results are shown in the following table.

Size of house (m ²)	Frequency
100-<150	13
150-<200	18
200-<250	19
250-<300	17
300-<350	14
350-<400	11
Total	92

- a. Draw a histogram to display the data.
- **b.** Comment on the shape of the graph.
- c. Discuss whether you feel this sample reflects the size of the houses in the suburb.

5.	Forty people joined a weight-loss program. Their mass
	(in kg) was recorded at the beginning of the program
	and is shown in the frequency table.

- a. Draw a histogram to display the data.
- **b.** Comment on the shape of the graph.
- **c.** Discuss whether you feel this sample reflects the mass of people in the community.

Class interval	Frequency
60-<70	2
70-<80	5
80-<90	9
90-<100	12
100-<110	7
110-<120	3
120-<130	2
Total	40

Understanding

6. WE11, 13 Forty people in a shopping centre were asked about the number of hours per week they spent watching TV. The result of the survey is shown as follows.

10, 13, 7, 12, 16, 11, 6, 14, 6, 11, 5, 14, 12, 8, 27, 17, 13, 8, 14, 10, 13, 7, 15, 10, 16, 8, 18, 14, 21, 28, 9, 12, 11, 13, 9, 13, 29, 5, 24, 11

- a. Organise the data into class intervals of 5 < 10 hours, and so on, and draw up a frequency table.
- **b.** Draw a histogram to display the data.
- c. Comment on the shape of the graph.
- d. Discuss whether you feel this sample reflects the TV-viewing habits of the community.
- 7. The number of hours of sleep during school weeknights for a Year 8 class are recorded below.

6, 9, 7, 8, 7,
$$8\frac{1}{2}$$
, $6\frac{1}{2}$, 8, $7\frac{1}{2}$, $7\frac{1}{2}$, 8, $8\frac{1}{2}$, $6\frac{1}{2}$, 8, 8, 7, $7\frac{1}{2}$, 8, 9, 8

- a. Organise the data into suitable class intervals and display it as a frequency table.
- **b.** Display the data as a histogram.
- c. Comment on the sleeping habits of the Year 8 students.
- d. Discuss whether you feel these sample results reflect those of Year 8 students generally.
8. The amount of pocket money (in dollars) available to a random sample of 13-year-olds each week was found to be as shown below.

10, 15, 5, 4, 8, 10, 4, 15, 5, 6, 10, 6, 5, 10, 8, 10, 5, 10, 10, 6

- a. Organise the data into class intervals of 0 < 5, 5 < 10 dollars, and so on, and display it as a frequency table.
- **b.** Display the data as a histogram.
- c. Comment on the shape of the histogram.
- d. Discuss whether you feel these sample results reflect those of 13-year-olds generally.

Reasoning

- 9. Show that the midpoint for the interval 12.5 < 13.2 is 12.85.
- 10. The following histogram shows ages of patients treated by a doctor during a shift.



Complete a frequency table for the histogram.

- 11. The following data gives the results of testing the lives (in hours) of 100 torch batteries.
 - 25, 36, 30, 34, 21, 40, 36, 46, 29, 38, 20, 41, 34, 45, 25, 40, 31, 39, 24, 45, 27, 44, 23, 35, 47, 49, 20, 37, 43, 26, 35, 28, 48, 30, 20, 36, 41, 26, 32, 42, 21, 31, 45, 42, 26, 37, 33, 24, 45, 38, 36, 43, 21, 34, 38, 35, 28, 41, 30, 22, 29, 32, 39, 25, 44, 21, 35, 38, 41, 35, 30, 23, 37, 43, 33, 34, 28, 39, 22, 31, 35, 42, 38, 27, 36, 46, 28, 34, 37, 29, 24, 30, 39, 44, 31, 24, 36, 28, 47, 21
 - **a.** Choose a suitable class interval for the given data, and present the results in a frequency distribution table.
 - **b.** Draw a histogram of the data.
 - c. Comment on the trends shown by the histogram.
 - **d.** Discuss whether you feel these results reflect those of the battery population.



Problem solving

12. A building company recorded the number of weekends during which their tradespeople needed to work over the course of one year, as shown in the table.

Class interval	Frequency
1–4	4
5–8	6
9–12	13
13–16	11
17–20	5
21–24	7
25–28	10

- **a.** Identify how many tradespeople work at the company.
- **b.** Determine the most common number of weekends worked.
- **c.** Is it possible to determine the maximum number of weekends worked by a tradesperson? Explain.
- 13. The following data were collected on the number of times people go to the cinema per month.

4, 5, 7, 9, 1, 2, 5, 2, 4, 8, 3, 6, 2, 3, 8, 1, 1, 4, 5, 3, 3, 6, 1, 2, 7, 1, 3, 2, 2, 4, 10, 0, 1, 3, 4, 6

- a. Organise the data into class intervals of 0–2, 3–5 etc. and display it as a frequency table.
- **b.** Draw a histogram to represent the data.
- c. Determine how many people go to the cinema fewer than three times a month.
- d. Determine how many people go to the cinema at least three times a month.
- e. Is it reasonable to draw conclusions about the whole population based on this sample? Give reasons for your answer.
- **14.** A random sample of 30 students in Year 9 undertook a survey to investigate the heights of Year 9 students. These were their measured heights (in cm).

146, 163, 156, 168, 159, 170, 152, 174, 156, 163, 157, 161, 178, 151, 148, 167, 162, 157, 166, 154, 150, 166, 160, 155, 164, 157, 171, 168, 158, 162

- a. Organise the data into class intervals of 145-<150 cm and so on, and display it as a frequency distribution table.
- **b.** Draw a histogram displaying the data.
- **c.** Reorganise the class intervals into 145– < 148 cm and so on, and construct a new frequency distribution table.
- d. Draw a new histogram displaying the data in part c.
- e. Comment on the similarities and differences between the two histograms.



LESSON 10.5 Measures of centre and spread

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- determine the mean, median and mode of a set of data
- determine the range of a set of data
- identify possible outliers in a set of data and understand how they affect the mean, median and range.

▶ 10.5.1 Mean

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- The measures of centre or measures of location give some idea of the average or middle of the data set.
- The two types of measures of centre used in interpreting data are the mean and median.
- The mean is the average of a set of scores, and is denoted by the symbol \overline{x} (pronounced x bar).
- The mean can only be calculated for a set of numerical data.
- The value of the mean of a set of data is often not one of the given scores.

Determining the mean

To calculate the mean (or average) of a set of data, use the following formula.

 $\overline{x} = \frac{\text{sum of the data values (or scores)}}{\text{total number of data values}}$

WORKED EXAMPLE 14 Calculating the mean

Jan's basketball scores were 18, 24, 20, 22, 14 and 12. Calculate his mean score, correct to 1 decimal place.

THINK

- **1.** Calculate the sum of the basketball scores.
- 2. Count the number of basketball scores.
- **3.** Define the rule for the mean.
- 4. Substitute the known values into the rule.
- Evaluate, rounding to 1 decimal place.
 Note: Jan's typical (or average) score per game is 18.3 points.

Sum of scores = 18 + 24 + 20 + 22 + 14 + 12= 110

Total number of scores = 6

WRITE

 $\overline{x} = \frac{11}{6}$

Mean =
$$\frac{\text{sum of the data values}}{\text{total number of data values}}$$

- Sometimes calculations need to be performed from a frequency distribution table.
- Calculating the mean from a frequency table requires a different process than that used for raw data.

Determining the mean from a frequency table

To calculate the mean (or average) from a frequency table, use the following formula.

$\overline{x} = \frac{\text{total of (frequency × score) column}}{\text{total of frequency column}}$

WORKED EXAMPLE 15 Calculating the mean from a frequency table

Calculate the mean of the frequency distribution data given below correct to 1 decimal place.

Score (x)	Frequency (f)
1	3
2	2
3	4
4	0
5	5

THINK

1. Copy and complete the frequency table and include an extra column called frequency \times score ($f \times x$).

2. Enter the information into the third column. The score of 1 occurred 3 times. Therefore, $f \times x = 3 \times 1 = 3$.

The score of 2 occurred 2 times. Therefore, $f \times x = 2 \times 2 = 4$.

Continue this process for each pair of data. 3. Determine the total of the 'Frequency'

- column. This shows how many scores there are altogether.
- 4. Determine the total of the 'Frequency \times score' column. This shows the sum of the values of all the scores.
- **5.** Define the rule for the mean.
- 6. Substitute the known values into the rule.
- 7. Evaluate the answer to 1 decimal place. Note: The typical (or average) value of the set of data is 3.1.

WRITE

Score (x)	Frequency (f)	Frequency \times score $(f \times x)$
1	3	$3 \times 1 = 3$
2	2	$2 \times 2 = 4$
3	4	$4 \times 3 = 12$
4	0	$0 \times 4 = 0$
5	5	$5 \times 5 = 25$
Total	14	44

 $Mean = \frac{\text{total of frequency} \times \text{score column}}{\text{total of frequency column}}$

$$\bar{x} = \frac{44}{14} = 3.142\,857\dots = 3.1$$

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▶ 10.5.2 Median

- The median is the middle value if the data values are placed in numerical (ascending) order.
- The median can only be calculated for a set of numerical data.

Determining the median

The following formula determines the position of the median value of a set of scores in numerical order.

location of median =
$$\left(\frac{n+1}{2}\right)$$
 th score, in a set of *n* scores

Note: This formula does not determine the median value. It simply locates its position in the data set.

• For sets of data containing an odd number of scores, the median will be one of the actual scores; for sets with an even number of scores, the median will be positioned halfway between the two middle scores.

WORKED EXAMPLE 16 Determining the median

 Determine the median of each of the following sets of scores.

 a. 10, 8, 11, 5, 17
 b. 9, 3, 2, 6, 3, 5, 9, 8

THINK

WRITE

a. 5, 8, 10, 11, 17

5, 8, (10), 11, 17

a. 1. Arrange the values in numerical (ascending) order.

Select the middle value.
 Note: There is an odd number of scores: 5.
 Hence, the third value is the middle number or

median. Alternatively, the rule $\frac{n+1}{2}$, where

n = 5, gives the position of the median. The

location of the median is $\left(\frac{5+1}{2}=3\right)$; that is,

the 3rd score.

- **3.** Write the answer.
- **b. 1.** Arrange the values in ascending order.
 - 2. Select the two middle values. *Note:* There is an even number of scores: 8. Hence, the fourth and fifth values are the middle numbers, or median. Again the rule $\frac{n+1}{2}$ could be used to locate the position of the median.
 - **3.** Obtain the average of the two middle values (the fourth and fifth values).

The median of the scores is 10.

b. 2, 3, 3, **5**, **6**, 8, 9, 9

I

Location of median
$$=$$
 $\frac{n+1}{2}$
 $=$ $\frac{8+1}{2}$
 $=$ $\frac{9}{2}$

= 4.5th value (i.e. between the fourth and fifth values)

Median = $\frac{5+6}{2}$ = $\frac{11}{2}$ = $5\frac{1}{2}$ (or 5.5) The median of the scores is $5\frac{1}{2}$ or 5.5.

4. Write the answer.

▶ 10.5.3 Mode

- The mode is the most common score or the score with the highest frequency in a set of data. It is *not* considered to be a measure of centre.
- The mode measures the clustering of scores.
- Some sets of scores have more than one mode or no mode at all. There is no mode when all values occur an equal number of times.
- The mode can be calculated for both numerical and categorical data.

Determining the mode

- The mode is the most common score or the score with the highest frequency.
- Some data sets have one unique mode, more than one mode or no mode at all.

WORKED EXAMPLE 17 Determining the mode

 Determine the mode of each of the following sets of scores.

 a. 5, 7, 9, 8, 5, 8, 5, 6
 b. 10, 8, 11, 5, 17

THINK

- a. 1. Look at the set of data and circle any values that have been repeated.
 - 2. Choose the values that have been repeated the most.
 - **3.** Write the answer.
- **b. 1.** Look at the set of data and circle any values that have been repeated.
 - 2. Answer the question. *Note:* No mode is not the same as a mode that equals 0.
- **c. 1.** Look at the set of data and circle any values that have been repeated.
 - **2.** Choose the values that have been repeated the most.
 - **3.** Write the answer.

c. 9, 3, 2, 6, 3, 5, 9, 8

WRITE

a. (5), 7, 9, (8), (5), (8), (5), 6

The number 5 occurs three times.

The mode for the given set of values is 5.

- b. 10, 8, 11, 5, 17
 No values have been repeated.
 The following set of data has no mode, since none of the scores has the highest frequency. Each number occurs only once.
- **c.** (9, 3, 2, 6, 3, 5, 9, 8)

The number 3 occurs twice. The number 9 occurs twice.

The modes for the given set of values are 3 and 9.

WORKED EXAMPLE 18 Calculating measures of centre

The data from a survey asking people how many times per week they purchased takeaway coffee from a cafe are shown below.

2, 9, 11, 8, 5, 5, 5, 8, 7, 4, 5, 3

Use the data to calculate each of the following.

- a. The mean number of coffees purchased per week
- **b.** The median number of coffees purchased per week
- c. The modal number of coffees purchased per week

THINK	WRITE
 a. 1. To calculate the mean, add all the values in the data set and divide by the total number of data values. There are 12 values in the data set. 	a. $\overline{x} = \frac{\text{sum of all the values}}{\text{total number of values}}$ $= \frac{2+9+11+8+5+5+5+8+7+4+5+3}{12}$ $= \frac{72}{12}$
2. Write the answer.	= 6 The mean number of coffees purchased per week is 6.
 b. 1. The median is the value in the middle position. There are 12 values in the data set, so the middle position is between the 6th and 7th values. 	b. Location of median = $\frac{n+1}{2}$ = $\frac{12+1}{2}$ = $\frac{13}{2}$ = 6.5
2. Arrange the data set in order from lowest to highest. The 6th value is 5. The 7th value is 5.	2, 3, 4, 5, 5, (5) , (5) , $(7, 8, 8, 9, 11)$ Median = $\frac{5+5}{2}$ = $\frac{10}{2}$ = 5
3. Write the answer.	The median number of coffees purchased per week is 5.
c. The mode is the most common value in the	c. The modal number of coffees purchased per week is 5.

- data set. The most common value is 5.
- If the shape of a distribution for a set of data is symmetrical, then the mean and median values will be the same. This implies that the average value and the middle score will be the same.

eles-4449

- 10.5.4 Measures of spread
 - In analysing a set of scores, it is helpful to see not only how the scores tend to cluster, or how the middle of the set looks, but also how they spread or scatter.
 - For example, two classes may have the same average mark, but the spread of scores may differ considerably.
 - The range of a set of scores is the difference between the highest and lowest scores.
 - The range is a **measure of spread**.

Determining the range

To determine the range of a set of data, use the following formula.

range = highest score - lowest score

• The range can only be calculated for a set of numerical data.

WORKED EXAMPLE 19 Calculating the range

Calculate the range of the following sets of data.

a. 7	, 3, 5, 2, 1, 6, 9, 8 b.	Score (x)	Frequency (f)	
		7	1	
		8	3	
		9	5	
		10	2	
гни	١K	WRITE		
a. 1	. Obtain the highest and lowest values.	a. Highest Lowest	value = 9 value = 1	
2	Define the range.	Range =	= highest value – lowe	est v
3	Substitute the known values into the rule.	=	= 9 - 1	
4	. Evaluate.	=	= 8	
5	Write the answer.	The set	of values has a range of	of 8.
o. 1	. Obtain the highest and lowest values. <i>Note:</i> Consider the values (scores) only, not the frequencies.	b. Highest Lowest	value = 10 value = 7	
2	Define the range.	Range =	= highest value – lowe	est v
3	Substitute the known values into the rule.	=	= 10 - 7	
4	. Evaluate.	=	= 3	
5	. Write the answer.	The free has a ra	quency distribution tab nge of 3.	ole d

value

value

data

- Although the range identifies both the lowest and highest scores, it does not provide information on how the data is spread out between those values.
- In most cases, the spread of data between the lowest and highest scores is not uniform.

COLLABORATIVE TASK: Analyse this!

Equipment: Data collected from the survey in *Collaborative Task: Designing a survey*, from subtopic 10.2.

- **1. a.** For your collected data, calculate the mean, median and mode for each of the questions you asked.
 - **b.** Are these statistics appropriate for the type of data you collected in each question? Think about what these values mean for your data and whether the values you are achieving are appropriate for the type of data you have collected.
- **2.** Choose an appropriate visual representation for the data you collected for each question. What do you need to take into consideration before selecting the visual representation?
- **3. a.** Select the data from one question to represent as grouped data using class intervals.
 - b. Calculate the mean, median and modal class for the group data.
 - **c.** Compare the values of mean, median and mode for the grouped data with those of the ungrouped data. What do you notice? Suggest a reason for anything you noticed.
- **4.** As a class, discuss any similarities and differences you found between the statistics for your grouped and ungrouped data.

10.5.5 Clusters, gaps and outliers eles-4467

- Clusters, gaps and outliers in the data set can be seen in histograms.
- A cluster is a grouping of data points that are close together.
- Consider the following two histograms.



- In the first histogram, the mean, median and mode of the data set is 3 and the data is clustered around the mean.
- In the second histogram, the data is not clustered and there are two modes one at either end of the distribution. The mean and median of this data set are also 3, but the modes are now 1 and 5.
- Data can also be clustered at either the lower end or the upper end of a distribution, as shown in the following histograms.





- Data values that do not follow the general pattern of the distribution could be classified as outliers.
- Looking at this histogram, we can see that data value 15 does not follow the general pattern of the distribution and is possibly an outlier.
- Clusters, gaps and outliers can also be identified in other data representations, including stem-and-leaf plots and dot plots.



TOPIC 10 Representing and interpreting data 529



The effect of outliers on measures of centre and spread

• The presence of one or more outliers may have a considerable effect on the measures of centre and spread of a particular set of data.

WORKED EXAMPLE 20 Determining the effect of an outlier

A netball team scored the following points in 10 games:

17, 23, 31, 19, 50, 29, 16, 23, 30, 32

- a. Calculate the mean, median, mode and range of the team scores.
- b. The following Saturday, the regular goal shooter was ill, and Lauren, who plays in a higher division, was asked to play. The team's score for that game was 200. Recalculate the mean, median, mode and range after 11 games.
- c. Comment on the similarities and differences between the two sets of summary statistics.

WRITE
a. 16, 17, 19, 23, 23, 29, 30, 31, 32, 50
$\overline{x} = \frac{16 + 17 + 19 + 23 + 23 + 29 + 30 + 31 + 32 + 50}{10} = 27$
Median = $\frac{23 + 29}{2} = 26$
23 appears the most times.
Range = $50 - 16 = 34$
Mean = 27
Median = 26
Mode = 23
Range = 34
b. 16, 17, 19, 23, 23, 29, 30, 31, 32, 50, 200
$\frac{16+17+19+23+23+29+30+31+32+50+200}{4} = 43$
11
The middle value of the data set is 29.
23 appears the most times.
200 - 16 = 184
Mean = 43
Median = 29
Mode = 23
Range = 184

- **c.** Compare the two sets of summary statistics.
- **c.** The inclusion of an extreme value or outlier has dramatically increased the mean and the range of the data, marginally increased the median and left the mode unchanged.

Note: The important point to learn from Worked example 20 is that when a set of data includes extreme values, the mean may not be truly representative of the data.

Which measure of centre is most useful?

- It is important to know which measure of centre will be most useful in a given situation.
 - The mean is appropriate when no extreme values or outliers distort the picture.
 - The median is appropriate when outliers are present.
 - The mode is appropriate when the most common result is significant.

_ <mark>ON</mark> Resou	rces
灵 eWorkbook	Topic 10 Workbook (worksheets, code puzzle and project) (ewbk-1941)
🜔 Video eLesson	Mean and median (eles-1905)
🔶 Interactivities	Individual pathway interactivity: Measures of centre and spread (int-4454)
	Mean (int-3818)
	Median (int-3819)
	Mode (int-3820)
	Range (int-3822)
	Outliers (int-3821)

Exercise 10.5 Measures of centre and spread

learnon

b

10.5 Quick quiz	on	10.5 Exercise

Individual pathways

PRACTISE		MASTER
1, 2, 6, 11, 12, 13, 17, 21, 23, 26,	3, 4, 8, 9, 15, 18, 19, 22, 24, 28,	5, 7, 10, 14, 16, 20, 25, 29, 32, 33
27, 30	31	

Fluency

- 1. WE14 Caroline's basketball scores were 28, 25, 29, 30, 27 and 22. Calculate her mean score correct to 1 decimal place.
- **2.** Calculate the mean (average) of each set of the following scores. Give the answers correct to 2 decimal places.

a. 1, 2, 3, 4, 7, 9 **b.** 2, 7, 8, 10, 6, 9, 11, 4, 9 **c.** 3, 27, 14, 0, 2, 104, 36, 19, 77, 81 **d.** 4, 8.4, 6.6, 7.0, 7.5, 8.0, 6.9 **3.** Francesca's soccer team has the following goals record this season:

2, 0, 1, 3, 1, 2, 4, 0, 2, 3

- **a.** State the total number of goals it has scored.
- **b.** State the number of games the team has played.
- **c.** Calculate the team's average score.
- 4. MC Frisco's athletics coach timed 5 consecutive 200-metre training runs. He recorded times of 25.1, 23.9, 24.8, 24.5 and 27.3 seconds. His mean 200-metre time (in seconds) is:
 - **A.** 24.60 **B.** 25.20 **C.** 25.12
 - **D.** 25.42 **E.** 26.12
- **5.** Two Year 8 groups did the same Mathematics test. Their results out of 10 were:

Group A: 5, 8, 7, 9, 6, 7, 8, 5, 4, 2 Group B: 5, 6, 4, 5, 9, 7, 8, 8, 9, 7

Determine which group had the highest mean.



6. WE15 Calculate the mean of this frequency distribution, correct to 2 decimal places.

Score (<i>x</i>)	Frequency (f)
1	4
2	3
3	6
4	1
5	0

7. Calculate the mean of this frequency distribution, correct to 2 decimal places.

Score (x)	Frequency (f)
6	2
7	8
8	3
9	6
10	2

8. WE16a Calculate the median of the following scores.

```
a. 5, 5, 7, 12, 13
```

b. 28, 13, 17, 21, 18, 17, 14

9. WE16b Calculate the median of each of the following sets of scores.

a. 52, 46, 52, 48, 52, 48 b. 1.5, 1.7, 2.0, 1.8, 1.5, 1.7, 1.8, 1.9

10. WE17 For each set of scores in questions 8 and 9, state the mode.

Questions 11 and 12 refer to the following set of scores.

1, 1, 1, 4, 4, 5, 5, 6, 3, 3, 7, 6, 5, 4, 6, 2, 1, 8

11. MC The median of the given scores is:

A. 1

B. 4.5 **C.** 4

- **D.** 5
- **E.** 8

12. MC The mode of the given scores is:

- **A.** 5
- **B.** 6
- **C.** 4
- **D.** 3
- **E.** 1

c.

13. WE19a Calculate the range of the following scores.

- **a.** 5, 5, 7, 12, 13
- **b.** 28, 13, 17, 21, 18, 17, 14
- **c.** 2, 52, 46, 52, 48, 52, 48
- **d.** 4, 1.5, 1.7, 2.0, 1.8, 1.5, 1.7, 1.8, 1.9

14. WE19b Determine the range of the following sets of data.

a.	Score (x)	Frequency (f)
	6	1
	7	5
	8	10
	9	7
	10	3

Score (x)	Frequency (f)
5	1
10	5
15	10
20	7

b.	Score (x)	Frequency (f)
	1	7
	2	9
	3	6
	4	8
	5	10
	6	10

d.	Score (x)	Frequency (f)
	110	2
	111	2
	112	2
	113	3
	114	3

15. Determine the range of each of the following data sets.

Key: 1	8 = 18	b. Key: 2	4 7 = 247	c. Key: 1	7 4 = 174
Stem	Leaf	Stem	Leaf	Stem	Leaf
1	12789	24	27	15	624
2	28	25	24668	16	86139
3	1379	26	01359	17	02186734
4	0126	28	5668	18	415271
	Key: 1 <i>Stem</i> 1 2 3 4	Key: 1 8 = 18 <i>Stem Leaf</i> 1 1 2 7 8 9 2 2 8 3 1 3 7 9 4 0 1 2 6	Key: $1 8 = 18$ b. Key: 2StemLeafStem112789242282531379264012628	Key: $1 8 = 18$ b.Key: $24 7 = 247$ StemLeafStemLeaf1127892427228252466831379260135940126285668	Key: $1 8 = 18$ b.Key: $24 7 = 247$ c.Key: 1 StemLeafStemLeafStem1 12789 24 27 15 2 28 25 24668 16 3 1379 26 01359 17 4 0126 28 5668 18

16. Calculate the mean, median, mode and range of the data shown in the following histogram.



Understanding

17. A third Year 8 group had the following results in the same test as in question 5:

Group C: 5, 7, 8, 4, 6, 8, 5, 9, 8

- a. Calculate the average score of this group, correct to 1 decimal place.
- **b.** Determine the score that a tenth student (who was originally absent) would need to achieve to bring this group's average to 7.
- **18.** A survey of the number of occupants in each house in a street gave the following data:

2, 5, 1, 6, 2, 3, 2, 4, 1, 2, 0, 2, 3, 2, 4, 5, 4, 2, 3, 4

Prepare a frequency distribution table with an $f \times x$ column and use it to calculate the mean number of people per household.

19. The mean of 5 scores is 7.2.

a. Calculate the sum of the scores.

- **b.** If four of the scores are 9, 8, 7 and 5, determine the fifth.
- 20. Over 10 matches, a soccer team scored the following number of goals:

2, 3, 1, 0, 4, 5, 2, 3, 3, 4

- a. Identify the most common number of goals scored.
- **b.** Identify the median number of goals scored.

c. In this case, determine whether the mode or the median give a score that shows a typical performance.



21. WE18 The following scores represent the number of muesli bars sold in a school canteen each day over two weeks:

54, 64, 51, 58, 56, 59, 10, 34, 48, 56

- a. Calculate the mean.
- **b.** Calculate the median.
- **c.** Calculate the mode.
- d. Of the mean, median and mode, explain which best represents a typical day's sales at the school canteen.

22. A small business pays the following annual wages (in thousands of dollars) to its employees:

18, 18, 18, 18, 26, 26, 26, 40, 80

- a. Identify the mode of the distribution.
- **b.** Identify is the median wage.
- **c.** Calculate is the mean wage.
- d. Explain which measure you would expect the employees' union to use in wage negotiations.
- e. Discuss which measure the boss might use in such negotiations.

23. The following histogram shows the distribution of a set of scores.



- **a.** Identify the mode.
- **b.** Determine whether there are any outliers in the data set. If so, calculate their value(s).

24. Consider the following distribution. Determine the modal class.





25. MC Select which of the following data sets shows data that is clustered.

26. WE20 A rugby team scored the following numbers of points in 10 games:

24, 18, 33, 29, 22, 16, 38, 30, 26, 30

- **a.** Calculate the mean, median, mode and range of the team scores.
- **b.** The following Saturday, the team played a side who had lost their previous 35 games and who were on the bottom of the ladder. The team's score for that game was 86. Recalculate the mean, median, mode and range after 11 games.
- **c.** Comment on the similarities and differences between the two sets of summary statistics.

Reasoning

27. These data show the number of hours Year 8 students used a computer in a particular week:

- a. Calculate the mean, median and mode.
- **b.** Comment on the value of the mean compared with the median.
- c. Comment on the value of the mean compared with the mode.
- d. Explain which is the best indicator of the centre of the data set.



x

5 6

- **28.** Determine which measure of centre is most appropriate to use in the following situations. Explain your answers.
 - a. Analysing property values in different suburbs of a capital city
 - **b.** Determining the average shoe size sold at a department store
 - c. Determining the average number of tries scored over a season of rugby league
- **29.** The following scores represent data from an online survey asking about the average number of hours students spent exercising each week:

3, 5, 1, 4, 0, 8, 23, 4, 2, 0, 2, 6

- **a.** Identify the potential error in the data set.
- **b.** Explain whether this data value could have been a genuine outlier.

Problem solving

30. Calculate the mean number of books presented in this frequency table, using the midpoint of each interval as the *x*-value for the interval.

Number of books (x)	Frequency (f)
1–15	3
16–30	9
31–45	8
46–60	11
61–75	10
76–90	14
91–105	15
106–120	18





31. Identify the mean, median and mode in the following paragraph:

It was an amazing game of cricket today. The winning team hit more sixes than any other number of runs. This meant that, even though the middle value of runs per over was 3, the sixes brought the average up to about five runs per over. What an incredible game!

- **32.** The mean of 5 different test scores is 15. Evaluate the largest and smallest possible test scores, given that the median is 12. All test scores are whole numbers. Justify your answer.
- **33.** Evaluate the mean number of calls made on mobile phones in the month shown in the graph, using the midpoint of each interval to represent the number of phone calls per month.





LESSON 10.6 Analysing data

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- analyse a data set using summary statistics
- make predictions about a population from a sample.

▶ 10.6.1 Analysing data sets

- The mean, median, mode and range are collectively known as **summary statistics** and play an important role in analysing data.
- To analyse a data set:
 - calculate the measures of centre mean and median
 - determine the mode
 - calculate the spread range
 - construct frequency tables and histograms.
- Remember:

eles-4450

- the data comes from surveys of samples of the population
- what each statistical measure gives.

Statistical measures	Definition and purpose
Mode	The most common score or category. It tells us nothing about the rest of the data.
	Data may have no mode, one mode or more than one mode.
Median	The score in the exact middle of the values placed in numerical order. It provides information about the centre of the distribution. It tells us nothing about the rest of the data. It is unaffected by exceptionally large or small scores (outliers).
Mean	The typical (or average) score expected. It can be calculated as the sum of all the scores divided by the number of scores and is affected by exceptionally large or small scores (outliers).
Range	The difference between the highest score and the lowest score. It shows how far the scores are spread apart. It is particularly useful when combined with the mean or the median. It is affected by outliers.

ACTIVITY: Analysing data from other subjects

Look for data from one of your other school texts. For example, your Geography text or atlas may contain information about sustainable food production or population statistics. Calculate and compare sample summary statistics for the data you have found.



WORKED EXAMPLE 21 Identifying the statistical measure

Explain which statistical measure is referred to in these statements.

- a. The majority of people surveyed prefer Activ-8 sports drink.
- b. The ages of fans at the Rolling Stones concert varied from 8 to 80.
- c. The average Australian family has 2.5 children.

THINK

WRITE

- a. 1. Write the statement and highlight the keyword(s).
 - 2. Relate the highlighted word to one of the statistical measures.
 - **3.** Answer the question.
- b. 1. Write the statement and highlight the keyword(s).
 - **2.** Relate the highlighted word to one of the statistical measures.
 - **3.** Answer the question.
- **c. 1.** Write the statement and highlight the keyword(s).
 - 2. Relate the highlighted word to one of the statistical measures.
 - **3.** Answer the question.

a. The majority of people surveyed prefer Activ-8 sports drink.
 Majority implies most, which refers to the mode.

This statement refers to the mode.

b. The ages of fans at the Rolling Stones concert **varied** from 8 to 80.

The statement refers to the range of fans' ages at the concert.

This statement refers to the range.

c. The average Australian family has 2.5 children.

The statement deals with surveying the population (census) and finding out how many children are in each family.

This statement refers to the mean.

▶ 10.6.2 Using a sample to predict the properties of a population

• Once survey data has been collated and analysed, the data set can be used to predict the characteristics of the population from which it was taken. Consider this example.

WORKED EXAMPLE 22 Making predictions

The 153 students in Year 8 all sat for a 10-question multiple-choice practice test for an upcoming exam. A random sample of the results of 42 of the students gave this distribution.

Score (x)	Frequency (f)
1	2
2	3
3	6
4	7
5	11
6	8
7	4
8	0
9	0
10	1

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- a. Calculate the mean mark, correct to 1 decimal place.
- **b.** Determine the median mark.
- c. Give the modal mark.
- d. Determine which measure of centre best represents the data.
- e. Comment on any prediction about the properties of the population from this sample.

THINK

WRITE

- a. 1. Add a third column called f × x. Multiply the frequency by its corresponding mark in each row to complete the column.
 - 2. Determine the totals of the frequency column and the $f \times x$ column.

a.	Mark (x)	Frequency (f)	$f \times x$
	1	2	2
	2	3	6
	3	6	18
	4	7	28
	5	11	55
	6	8	48
	7	4	28
	8	0	0
	9	0	0
	10	1	10
	Total	42	195

- **3.** Define the rule for the mean.
- 4. Substitute the known values into the rule and evaluate, giving your answer correct to 1 decimal place.
- **b.** The median is the score in the

middle; that is, the $\left(\frac{42+1}{2}\right)$ th

score — the average of the 21st and 22nd score. Add a cumulative frequency column to the original frequency distribution. (Find the total frequency at that point for each mark.) Look in the cumulative frequency column to see where the 21st and 22nd scores lie. Mean = $\frac{\text{total of } (f \times x) \text{ column}}{1 + 1 + 1 + 1}$

total of frequency column

$$=\frac{195}{1}$$

b.

Mark (x)	Frequency (f)	Cumulative frequency
1	2	2
2	3	2 + 3 = 5
3	6	5 + 6 = 11
4	7	11 + 7 = 18
5	11	18 + 11 = 29
6	8	29 + 8 = 37
7	4	37 + 4 = 41
8	0	41 + 0 = 41
9	0	41 + 0 = 41
10	1	41 + 1 = 42
Total	42	42

The 21st and 22nd scores are both 5. The median is 5.

с.	The modal mark is the one that
	occurs most frequently. Look for the
	one with the highest frequency.

d. Compare the results for the mean, median and mode. Look for similarities and differences.

e. Consider whether these results from the sample would reflect those of the population.

- **c.** The mode is 5.
- **d.** The mean is 4.6, and the median is 5. It seems that either of these measures would be appropriate to use as a measure of centre of the data. However, check the mark of 10 as it could be a possible outlier. When the mark of 10 is disregarded, the mean is calculated to be $185 \div 41 = 4.5$. Since the value of the mean did not change significantly after removing the mark of 10, we can be safe in concluding that the mark of 10 is not an outlier. So, the mean or median could be used as a measure of centre of the data.
- e. It seems likely that these results would reflect those of the whole population. The sample is random and of sufficient size. The one perfect score of 10 indicates that there would be a few students with full marks, and at least half the students passed the test.
- It is important to note that summary statistics may vary from sample to sample even though they are taken from the same population.
- For example, if you collect data on heights of students and one sample consisted only of boys and a second sample only of girls, the statistical measures would vary significantly.

Using a spreadsheet to calculate summary statistics

- Spreadsheets such as Excel can calculate statistical measures.
- Enter the data values into a column as shown in column B, rows 2 to 9, in the spreadsheet shown.
- To calculate the mean, use the formula '=AVERAGE(' and then select all of the cells containing your data. Close the brackets and the mean will be calculated.

Type '=AVERAGE(B2:B9)' into cell B11, then press ENTER.

• To calculate the median, use the formula '=MEDIAN(' and then select all of the cells containing your data. Close the brackets and the median will be calculated.

Type '=MEDIAN(B2:B9)' into cell B12, then press ENTER.

• To calculate the mode, use the formula '=MODE(' and select all of the cells containing your data. Close the brackets and the mode will be calculated.

Note: If there is more than one mode, this method will only display one of the modes, so double check the data set. Type '=MODE(B2:B9)' into cell B13, then press ENTER.

• To calculate the range, use the formula '=MAX(' and then select all of the cells containing your data. Close the brackets and type '-MIN(' and again select all of the cells containing your data. Close the brackets and the range will be calculated.

Type '=**MAX(B2:B9)**–**MIN(B2:B9)**' into cell B14, then press ENTER.

	А	В
1		Scores
2		5
3		10
4		7
5		5
6		8
7		12
8		6
9		11
10		
11	Mean	8
12	Median	7.5
13	Mode	5
14	Range	7

ACTIVITY: Using a spreadsheet to calculate and compare summary statistics

Pick a topic to use to investigate the population of students at your school — for example, the ages of their parents or guardians. Take three different samples from your population.

Enter your collected data into a spreadsheet and calculate the summary statistics for each of your different samples.

Compare the summary statistics for your three samples and comment on the similarities and differences.

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Resources

😾 eWorkbook Topic 10 Workbook (worksheets, code puzzle and project) (ewbk-1941)

+ Interactivity Individual pathway interactivity: Analysing data (int-4456)

Exercise 10.6 Analysing data

10.6 Quick quiz On 10.6) Exercise
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Individual pathways

PRACTISE		MASTER
1, 2, 4, 6, 11, 14	3, 5, 8, 12, 15	7, 9, 10, 13, 16

Fluency

- **1. WE21** Explain which statistical measure is referred to in these statements.
 - a. There was a 15 °C temperature variation during the day.
 - **b.** Most often you have to pay \$79.95 for those sports shoes.
 - c. The average Australian worker earns about \$1659 per week.
 - **d.** A middle-income family consisting of 2 adults and 2 children earns about \$116 600 per annum.
- 2. WE22 This frequency table shows the results of a random sample of 15 students (from a class of 30) who sat for a 10-question multiple-choice test.
 - a. Calculate the mean mark.
 - **b.** Determine the median mark.
 - **c.** Give the modal mark.
 - d. Which measure of centre best represents the data?
 - **e.** Comment on any prediction of properties of the population from this sample.



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Score (x)	Frequency (f)
4	1
5	2
6	5
7	4
8	3
Total	15

3. Consider the following frequency distribution tables.

a.	Score (x)	Frequency (f)
	1	4
	2	3
	3	2
	4	1
	5	0

b.	Score (x)	Frequency (f)
	6	2
	7	8
	8	3
	9	4
	10	2

For each one:

- i. calculate the mean score to 1 decimal place
- ii. determine the median score
- iii. identify the modal score
- iv. indicate which measure of centre best describes the distribution.
- 4. Consider the following stem plots.

а.	Key: 1	0 = 10	b.	Key: 1	$0 \mid 0 = 100$
	Stem	Leaf		Stem	Leaf
	1	0 2		10	0
	2	1 3 3 5		11	0222
	3			12	0466
	4	4		13	3

For each one:

- i. calculate the mean score to 1 decimal place
- ii. determine the median score
- iii. identify the modal score
- iv. indicate which measure of centre best describes the distribution.
- 5. Consider the following dot plots.





For each one:

- i. calculate the mean score to 1 decimal place
- ii. determine the median score
- iii. identify the modal score
- iv. indicate which measure of centre best describes the distribution.

Understanding

6. Three different samples looked at the average yearly incomes of NSW households. The figures given are in thousands of dollars (for example, \$97 000) and have been rounded to the nearest whole number.

Sample 1: 97, 135, 52, 106, 189, 158, 70, 81, 122, 69 Sample 2: 102, 131, 85, 204, 77, 85, 114, 90, 111, 126 Sample 3: 66, 89, 110, 90, 173, 77, 129, 166, 256, 98

- a. Calculate the mean, median, mode and range for each sample.
- b. Compare the summary statistics for the three different samples.

Þ

7. A survey of the number of people living in each house in a street produced the following data:

2, 5, 1, 6, 2, 3, 2, 1, 4, 3, 4, 3, 1, 2, 2, 0, 2, 4

- **a.** Display the data as a frequency table and determine the average (mean) number of people per household, correct to 1 decimal place.
- **b.** Draw a dot plot of the data and use it to determine the median number per household.
- c. Identify the modal number per household.
- d. State which of the measures would be most useful to:
 - i. a real-estate agent renting out houses
 - ii. a government population survey
 - iii. a mobile ice-cream vendor.
- 8. The contents of 20 packets of matches were counted after random selection. The following numbers were obtained:

138, 139, 139, 141, 137, 140, 137, 141, 139, 142, 140, 141, 141, 139, 141, 138, 139, 140, 141, 138

- a. Construct a frequency distribution table for the data.
- **b.** Determine the mode, median and mean of the distribution. Give answers correct to 1 decimal place where necessary.
- **c.** Comment on which of the three measures best supports the manufacturer's claim that there are 140 matches per box.
- **9.** A class of 26 students had a median mark of 54 in Mathematics; however, no-one actually obtained this result.
 - **a.** Explain how this is possible.
 - b. Explain how many students must have scored below 54.
- **10.** A soccer team had averaged 2.6 goals per match after 5 matches. After their sixth match, the average had dropped to 2.5. How many goals did they score in that latest match?

Reasoning

11. A tyre manufacturer selects 48 tyres at random from the production line for testing. The total distance travelled during the safe life of each tyre is shown in the table.

Distance in km (×1000)	46	50	52	56	78	82
Number of tyres	4	12	16	10	4	2

- a. Calculate the mean, median and mode.
- b. Discuss which measure best describes 'average' tyre life. Explain your answer.
- c. Recalculate the mean with the 6 longest-lasting tyres removed. By how much is it lowered?
- d. If you selected a tyre at random, determine the distance it would be most likely to last.
- e. In a production run of 10 000 tyres, determine how many could be expected to last for a maximum of 50 000 km.
- f. As the manufacturer, explain for what distance you would be prepared to guarantee your tyres.







- 12. Read the following paragraph and explain what statistics are represented and what they mean. It's been an exciting day at the races today. There was a record fast time of 38 seconds, and also a record slow time of 4 minutes and 52 seconds. We had an unbelievable number of people who ran the race in exactly 1 minute. Despite this, the average time was well over 2 minutes, due to the injury of a few runners.
- **13.** If you take more than one sample from the same population, explain why the summary statistics will vary from sample to sample.

Problem solving

 The following graph displays the movement of the price of BankSave shares over a 30-day period.

The closing price of the shares after 22 days of trading, rounded to the nearest dollar, were:

35, 36, 36, 35, 35, 34, 33, 33, 32, 32, 33, 32, 32, 31, 31, 31, 32, 32, 33, 33, 33, 33 Using the rounded amounts, calculate the mean (correct to 2 decimal places), median, mode and range of the share prices.



- **15.** At a preview cinema session, the ages of the viewers were recorded and displayed in a stem-and-leaf plot. For this data, evaluate the:
 - a. range
 - **b.** mean
 - **c.** median
 - d. mode.



16. The number of goals a netballer scored in the 12 games of a season was as follows:

1, 1, 1, 1, 2, 2, 2, 3, 3, 3, 8, 12

A local newspaper reporter asked the netballer what her average was for the season.

- a. Explain which measure of centre (mean, median or mode) the netballer should give the reporter as her 'average' so that the value of the average is as high as possible.
- **b.** Explain which measure of centre you would choose to best describe the 'average' number of goals the netballer scored each game.



LESSON 10.7 Review

10.7.1 Topic summary

Collecting data

- Data can be collected via:
 - observation
 - survey
 - experiment.
- A census is a survey of the population.
- Due to time and cost, samples are often surveyed.
- Samples should be randomly selected and the size = $\sqrt{\text{population size}}$.

REPRESENTING AND INTERPRETING DATA

Measures of spread

• The range is a measure of spread. It is the difference between the highest and lowest values in the data set, including outliers.

range = highest value – lowest value

• The range is greatly affected by outliers.

Organising data

- Data can be displayed in many ways, such as:
 frequency tables
 - histograms
 - spreadsheets.
- Where the range of values is large, the data may be grouped in class intervals, such as 5 or 10.
- Outliers (data points that differ significantly from the others) may be excluded from the analysis.

Primary and secondary data

- Primary data is data you have collected.
- Methods of collecting primary data include observation, measurement, survey, experiment and simulation.
- Secondary data is data that has been collected by someone else.
- Sources of secondary data include magazines, journals, videos, television and websites.

Measures of centre

- The measures of centre are the mean and median.
- The mean, \overline{x} , is the average of the data set.

$$\overline{x} = \frac{\text{sum of data values}}{\text{total number of data values}}$$

Or, if the data is from a frequency table:

$$\overline{x} = \frac{\text{total of (frequency \times score) column}}{\text{total of frequency column}}$$

• The median is the middle value of the data set.

potation of median
$$= \left(\frac{n+1}{2}\right)$$
th value

- The mode is the most common value or value with the highest frequency.
- The mean is affected by outliers, whereas the median is not.



10.7.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Subtopic	Success criteria	\bigcirc	\bigcirc
10.2	I understand the difference between a sample and a population.		
	I understand the various methods of collecting data, such as a survey, census or questionnaire.		
	I can select an appropriate sample and know whether it is biased or not.		
10.3	I understand the difference between primary and secondary data.		
	I understand various methods of collecting primary data, including observation, measurement, and surveys.		
	I understand the source and reliability of secondary data.		
10.4	I can organise data into a frequency table, using class intervals where necessary.		
	I can construct a histogram from a frequency table.		
	I can use technology to construct a histogram.		
10.5	I can determine the mean, median and mode of a set of data.		
	I can determine the range of a set of data.		
	I can identify possible outliers in a set of data and I understand how they affect the mean, median and range.		
10.6	I can analyse a data set using summary statistics.		
	I can make predictions about a population from a sample.		

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

10.7.3 Project

Analysing the English language

The English alphabet contains 26 letters that combine to form words. Have you ever wondered why some letters appear more often than others? Scrabble[®] is a game that allows players to form interlocking words in a crossword style. The words are formed using lettered tiles that carry a numerical value. Players compete against each other to form words of the highest score until all the tiles have been used.



The following table displays the letter distribution and the value of each letter tile in the game of Scrabble.

Letter	Number of tiles	Letter score									
Α	9	1	В	2	3	С	2	3	D	4	2
E	12	1	F	2	4	G	3	2	H	2	4
Ι	9	1	J	1	8	K	1	5	L	4	1
М	2	3	Ν	6	1	0	8	1	Р	2	3
Q	1	10	R	6	1	S	4	1	Т	6	1
U	4	1	V	2	4	W	2	4	X	1	8
Y	2	4	Ζ	1	10	Blank	2	0			

- 1. State which letters are most common in Scrabble and which are least common.
- **2.** What do you notice about the relationship between the number of tiles used for each letter and their letter score?

This passage about newspapers and magazines is taken from an English textbook.

Who reads news?

Newspapers and magazines are produced for different categories of readers. These are known as the 'target audience'. Particular groups of readers buy certain types of newspapers and magazines because these publications have content which interests them as a reader. Magazines and newspapers cover different types of news; for example, a local paper contains information on local issues whereas a magazine like *Movie* has all the latest news on films and film stars. General newspapers like *The Age* and *The Australian* try to appeal to a broader audience by including sections on various topics such as sport, business and property.

- 3. Complete a frequency table for the distribution of letters in this passage.
- 4. How do the results from this frequency Scrabble game's frequency table?

Knowing which letters in the English language are most common can be very helpful when we are trying to solve coded messages. The following paragraph is written in code.

Tnlmktebt bl ehvtmxw bg max lhnmaxkg axfbliaxkx tgw bl ftwx ni hy lbq lmtmxl tgw mph mxkkbmhkbxl. Max vtibmte hy Tnlmktebt bl Vtguxkkt.

- 5. Study the coded message carefully. Use an appropriate method to decode the message.
- 6. Explain the strategies you used to decode the message.





Fluency

- For each of the following statistical investigations, state whether a census or a survey has been used.
 a. The average price of petrol in Sydney was estimated by averaging the price at 40 petrol stations.
 - **b.** The Australian Bureau of Statistics has every household in Australia complete an online questionnaire or information form every five years.
 - **c.** The performance of a cricketer is measured by looking at his performance in every match he has played.
 - d. Public opinion on an issue is sought by a telephone poll of 2000 homes.
- 2. MC Identify which of the following is an example of a census.
 - A. A newspaper conducts an opinion poll of 2000 people.
 - **B.** A product survey of 1000 homes is carried out to determine what brand of washing powder is used.
 - C. Every 200th jar of Vegemite is tested to see if it is the correct mass.
 - **D.** A federal election is held.
 - **E.** At a shopping centre, 500 people are questioned regarding the parking facilities at the centre.
- 3. MC Identify which of the following is an example of a random sample.
 - A. The first 50 students who arrive at school take a survey.
 - **B.** Fifty students' names are drawn from a hat, and those drawn take the survey.
 - **C.** Ten students from each year level at a school are asked to complete a survey.
 - **D**. One class at a school is asked to complete a survey.
 - **E.** Those who catch the bus to school are asked to complete the survey.
- 4. Discuss how bias can be introduced into statistics through:
 - a. questionnaire design
 - **b.** sample selection.
- 5. Explain how you can determine an appropriate sample size from a population of known size.
- 6. A number of people were asked to rate a movie on a scale of 0 to 5. Here are their scores:
 - 1, 0, 2, 1, 0, 0, 1, 0, 2, 3, 0, 0, 1, 0, 1, 2, 5, 3, 1, 0
 - **a.** Sort the data into a frequency distribution table.
 - **b.** Determine the mode.
 - **c.** Identify the median.
 - **d.** Calculate the range.
- **7.** Weekly earnings from casual work performed by a sample of 50 high school students were rounded to the nearest dollar, as follows:



 205
 189
 216
 224
 227
 194
 232
 178
 228
 198
 227
 223
 235
 221
 194
 230
 213

 226
 241
 220
 179
 235
 186
 208
 194
 208
 223
 238
 226
 234
 219
 219
 197
 225

 216
 249
 228
 186
 229
 232
 217
 197
 208
 217
 231
 234
 214
 204
 228
 214

- a. Organise the data into a frequency distribution with class intervals 170– < 180, 180– < 190 and so on.
- **b.** Display the data as a histogram.

- 8. Calculate the mean of the following scores: 1, 2, 2, 2, 3, 3, 5, 4 and 6.
- 9. The mean of 10 scores was 5.5. Nine of the scores were 4, 5, 6, 8, 2, 3, 4, 6 and 9. Calculate the tenth score.
- **10.** Consider the following distribution table.

$\begin{array}{c ccc} 2 & 3 \\ \hline 3 & 2 \\ \hline 5 & 8 \\ \end{array}$
3 2
5 0
3 0
6 2

Determine the:

- a. mean b. mode c. median d. range.
- 11. a. Determine the mode of the following values: 3, 2, 6, 5, 9, 8, 1, 7. Explain your answer.
 - **b.** Determine the median of the following values: 10, 6, 1, 9, 8, 5, 17, 3.
 - c. Calculate the range of the following values: 1, 6, 15, 7, 21, 8, 41, 7.

Problem solving

12. Consider the following distribution table.

Score (x)	Frequency (f)
1.5	10
2.0	20
2.5	8
3.0	5
3.5	6

a. Calculate the mean score.

- **b.** Determine the median score.
- c. Give the modal score.
- d. Indicate which measure of centre best describes the distribution.

13. Consider the following stem plot.

Key: 6.1 | 8 = 6.18

Stem	Leaf
6.1	889
6.2	0568
6.3	01244

a. Calculate the mean score.

b. Determine the median score.

4

- **c.** Give the modal score.
- d. Indicate which measure of centre best describes the distribution.

14. Study this dot plot to answer the following questions.



a. Calculate the mean score (correct to 2 decimal places).

- **b.** Determine the median score.
- **c.** Give the modal score.
- d. Indicate which measure of centre best describes the distribution.
- **15.** A frozen goods section manager recorded the following sales of chickens by size during a sample week.

16, 14, 13, 12, 15, 14, 13, 11, 12, 14, 14, 16, 15, 13, 11, 12, 14, 13, 15, 17, 13, 12, 14, 16, 13, 11, 15, 14, 12, 11, 15, 12, 13, 12, 12, 15, 13, 11, 11, 13, 16, 13, 12, 15, 17, 13, 14, 16, 12, 15

- a. Construct a frequency distribution table showing x, f and $f \times x$ columns. You may include a tally column if you wish.
- **b.** Identify the mode of the distribution.
- c. Calculate the mean and median sizes of the chickens sold.
- d. Determine which size the manager should order most. Explain.
- e. Calculate is the range of sizes.
- f. Calculate what percentage of total sales are in the 12–14 size group.
- **16.** The following table displays the results of the number of pieces of mail delivered in a week to a number of homes.

Number of pieces of mail	Frequency
0	7
1	25
2	34
3	11
4	8
5	2
6	4
7	5
8	3
9	1

- a. Determine the most common number of pieces of mail delivered.
- b. Calculate the the mean number of pieces of mail delivered.
- **c.** Calculate the range.
- d. Explain what this shows about the mail delivery service to these homes.



To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

Topic 10 Representing and interpreting data

10.1 Pre-test

- 1. Primary data
- **2. a.** Mode = 3 **b.** Range = 10 **c.** Median = 4
- 3. A and C
- **4.** B

5. a. Mean = 0.86 **b.** Median = 1

- 6. B
- 7.4
- 8. Median
- 9. B and D
- **10.** Mean = 1
- **11.** 165.5 cm
- 12. A, B and C
- **13.** The mean would double.
- **14.** 3, 4, 5, 5, 5, 5
- 15.
- 15. -

10.2 Data collection methods

- **1**. **a**. The population is the company's 1200 employees.
 - **b.** The sample consists of 120 employees from London, 180 employees from Melbourne, 45 employees from Milan and 75 employees from Japan. The total sample is 420 employees.
- **2. a.** The population is the university's total student enrolment, which is 55 000.
 - **b.** The sample is made up of 250 city campus students and 45 country campus students. The total sample is 295 students.
- **3. a.** 1240 **b.** 50
- **4.** Male = 35
 - Female = 45
- **5.** a, b Any sample with 5 different numbers between 1 and 26.
- **6.** a, b Any sample with 8 different numbers between 1 and 29.

```
7. a. Systematic sampling
                              b. 45
                               d. 227
   c. 44
 8. C
 9. C
10. C
11. Strategy 1
12. C
13. A
14. a. Survey
                               b. Survey
   c. Census
                               d. Survey
15. a. Survey
                               b. Census
   c. Census
                               d. Survey
```

16. a. Self-selected sampling

b. Answers will vary. The sample is made up of selfselection with people volunteering to respond. People who volunteer to respond will tend to have strong opinions. This can mean over-representation and may cause bias.

17. B

- a. Random sampling
 b. Self-selected sampling
- **19.** Answers will vary. A sample size should be sufficiently large and random. It should not be biased. The sample should be representative of the population. A sample size that is too small is less reliable.
- **20.** Answers will vary but could include when the population is sufficiently small and all the members can be included, or when a census is conducted.
- **21.** Answers will vary. In a census, everyone in the population is intended to be included. In a sample survey, only a subset of the population is included.
- 22. Answers will vary. The person surveyed could respond multiple times, and you don't know whether the person responding fits the criteria of the survey.
- 23. a. Experiment b. Observation c. Sample survey
- **24. a.** 11 million **b.** 35%
- 25. Agree. Answers will vary. Most households do not have landlines. Younger individuals only have mobile phones. If younger people are not well represented in the surveys, the survey samples will be biased.
- 26. Answers will vary but could include: Stratified sampling — the students can be divided into 20 groups based on the 20 regions. Students will be randomly selected from each group.
- 27. Answers will vary. A sample answer is given below. It would be best for the hotel manager to post surveys to clients' homes and select a sample based on clients who book during a full year. This will give better representation and randomness, as leaving a questionnaire in a room will allow for self-selection. Also, clients who have grievances and want their opinions considered will be the majority who complete on site; this will cause bias. A two-month period will not give a complete representation of the hotel experience compared to a full year, in which clients are staying in the hotel in different seasons.

28. 24

10.3 Primary and secondary data

1. These are examples of simulations that could be conducted.

- **a.** A coin could be flipped (Heads representing 'True' and Tails representing 'False').
- **b.** A coin could be flipped (Heads representing 'red' and Tails representing 'black').
- **c.** Spinner with 4 equal sectors (each sector representing a different toy)
- d. Roll a die (each face represents a particular person).
- e. Spinner with 3 equal sectors (each one representing a particular meal)
- **f**. Spinner with 5 equal sectors (each one representing a particular destination)

- 2. a. Some possible suggestions include:
 - Which students have internet access at home?Do the students need access at night?What hours would be suitable?How many would use this facility?
 - b. Answers could include a survey or online questionnaire.
 - **c.** Sample responses can be found in the worked solutions in the online resources.
- **3.** Sample responses can be found in the worked solutions in the online resources.
- **4.** Some possible suggestions include:
 - Census, interview, observation, online response, experiment
- 5. a. Measurement
 - **b.** Observation
 - c. Newspaper recordings
 - d. Survey
- 6. The claim is false. It is not a logical deduction.
- **7.** Sample responses can be found in the worked solutions in the online resources.
- 8. Pizza King's advertising campaign was misleading as it sounds as though all of their pizzas were rated 25% better than their competitors'. Only one of the 10 varieties was rated 25% better.
- 9. Some possible suggestions include:

Primary data: Addison could visit each of the institutions in turn either in person or online.

Secondary data: She could seek advice from friends and colleagues. She could enlist the help of a mortgage broker or similar professional.

10. Sealy Posture premier: 40% off $\left(\frac{1000}{2499} \times 100\%\right)$

Sealy Posturepedic: 41% off $\left(\frac{1600}{3899} \times 100\%\right)$

SleepMaker Casablanca: 40% off $\left(\frac{800}{1999} \times 100\%\right)$

SleepMaker Umbria: 42% off
$$\left(\frac{1800}{4299} \times 100\%\right)$$

True; the discount is at least 40% off these beds.

- 11. a. Data set A
 - b. Data set B
 - c. Primary data is data that is collected by the researcher, and secondary data is data that has been collected by another source. Data set A was collected by Hannah, whereas data set B would have been found by another source.
- A sample from one year group only will not give an indication of the preferences of the whole school. Hamish should ask students from all year levels.
- **13.** Some possible suggestions include:
 - a. The most-watched channel and the time slot with the highest viewing rating
 - **b.** Conduct a survey in a supermarket to establish the typical customer for her product.

c. Yes. If the typical customer was a five-year-old child, there would be little point in advertising during the 6 o'clock news, even though that time slot may have the highest rating on the most-watched channel.

10.4 Organising and displaying data

1. a

x	Frequency
0	5
1	8
2	13
3	7
4	5
5	2
Total	40

- **b.** The data are distributed fairly evenly around 2 children per household, and there appear to be no outliers. The graph clearly shows 2 children per household is the most common.
- **c.** The sample is a random one, and of sufficient size; we can be confident that the suburb also exhibits these same properties.
- **2. a.** The sample is a random one, so it seems to be a reliable reflection of the population of smart watches.

b.	x	Frequency
	0	1
	1	6
	2	8
	3	5
	4	2
	5	3
	Total	25

- **c.** There was only 1 box with no defective smart watches. Most boxes had only 1, 2 or 3 defective smart watches, while 3 boxes were found to have 5 defective smart watches.
- d. Since the sample was randomly selected, it seems to be a reliable reflection of the characteristics of the population. It would be reasonably safe to say that most boxes would have only 1, 2 or 3 defective smart watches.



- **b.** The graph rises steadily to a maximum, then falls away sharply at the upper end of the data.
- c. This is likely to be a true reflection of the sporting habits of Year 8 students. Some do a minimum of only 1 hour per week, quite a few do 2, 3 or 4 hours per week, with the maximum number doing 5 hours per week. The committed sports players would put in 6 or 7 hours per week.



- **b.** The graph is roughly symmetrical, rising to a maximum at the 200-m^2 to 250-m^2 size, then decreasing slowly.
- c. Since this is one block of houses in the suburb, it is not a random sample. It is common for houses in a block of a suburb to be of similar style. For this reason, we could not say it reflects house sizes in the whole suburb.



- **b.** The graph is quite symmetrical, rising to a maximum at the 90-kg to 100-kg mass, then decreasing more rapidly to the 130-kg mass.
- **c.** This would most likely not reflect the masses of people in the community because these are people who have enrolled in a program to lose weight.

6. a.	Class interval	Tally	Frequency
	5-<10	JHT JHT	11
	10-<15		19
	15-<20	Щ	5
	20-<25		2
	25-<30		3
		Total	40



- c. The graph is heavily weighted towards the lower end of the scale, with most people watching fewer than 15 hours of TV per week. There were 3 people who watched almost 30 hours of TV per week.
- d. Since these people were interviewed in a shopping centre, the sample is not a random one. It could not therefore be taken to reflect the viewing habits of the community.



- **c.** The histogram peaks sharply at the 8 hours' sleep mark, indicating that generally, Year 8 students get 8 hours of sleep per night during the week. Some get less, and a few get more.
- d. It seems likely that these sample results would reflect the sleeping habits of Year 8 students generally.

a.	Pocket money (\$)	Frequency
	0-<5	2
	5-<10	9
	10-<15	7
	15-<20	2
	Total	20

8.



- **c.** The histogram shows no general trend. The maximum is at \$10, indicating that a popular amount of pocket money is \$10 per week. Quite a few receive less than this, with only 2 receiving more.
- **d.** Since this is a random sample, it is quite likely that these results reflect the general population of 13-year-olds when it comes to pocket money.

9. $\frac{12.5 + 13.2}{2} = 12.85$

11.

10.	Class interval	Frequency
	20-<30	2
	30-<40	4
	40-<50	4
	50-<60	5
	60-<70	3
	70-<80	1
	80-<90	0
	90-<100	1

a.	Lifetime (hours)	Frequency
	20-<25	16
	25-<30	16
	30-<35	18
	35-<40	25
	40-<45	15
	45-<50	10
	Total	100



- **c.** The histogram shows that the majority of torch batteries last for about 40 hours. A few last longer than this.
- **d.** It seems reasonable that the torch battery population would display a similar trend.
- **12. a.** 56

b. 9–12

c. No, it is not possible to determine the maximum number of weekends worked. However, the highest interval is 25–28. Therefore, the most weekends worked may have been 28; but we cannot be certain whether any tradesperson actually worked 28 weekends.

13. a. Answers will depend on class intervals chosen. An example is given.

Number of visits to the cinema	Tally	Frequency (f)
0–2		13
3–5		14
6–8		7
9–11		2
	Total	36



c. 13

- **d.** 23
- e. No. There is no information to explain how the sample of people from a particular population was obtained. Before any conclusions can be drawn, we must know what the population was and if the sample was random.

14. a.	Class interval	Tally	Frequency
	145-<150		2
	150-<155		4
	155-<160	JHT II	8
	160-<165	JHT II	7
	165-<170	Ш	5
	170-<175		3
	175-<180		1
		Total	30



c.	Class		
	interval	Tally	Frequency
	145-<148		1
	148-<151		2
	151-<154		2
	154-<157		4
	157-<160	Ш	5
	160-<163		4
	163-<166		3
	166-<169	Ш	5
	169-<172		2
	172-<175		1
	175-<178		0
	178-<181		1
		Total	30

- d. See the graph at the foot of the page.*
- e. The two histograms represent the same data set, but appear to be quite different. The first histogram appears to be roughly symmetrical, with a maximum number of students having a height of about 155–160 cm. The second histogram has two modes, with the most common height for students being about 157 cm to 160 cm, or 166 cm to 169 cm. It illustrates the fact that the interpretation of a histogram displaying grouped data is dependent on the class interval used.

10.5 Measures of centre and spread

1. 26.8			
2. a. 4.33	b. 7.33	c. 36.30	d. 6.91
3. a. 18	b. 10	с	1.8 goals
4. C			


5.	5. Group A: 6.1; Group B: 6.8. Group B has a higher mean.			
6.	2.29			
7.	7.90			
8.	a. 7	b. 17		
9.	a. 50	b. 1.75		
10.	Question 8:			
	a. 5			
	b. 17			
(Question 9:			
	c. 52	_		
	d. 1.5, 1.7, 1.	8		
11.	C			
12.	E			
13.	a. 8 I	b. 15	c. 50 d	. 2.5
14.	a. 4	b. 5	c. 15 d	. 4
15.	a. 35	b. 46	c. 35	
16 .	Mean = 6; m	edian = 6; m	ode = 6; range	ge = 4
17.	a. 6.7	b. 10		
18.	x	f	$f \times x$	
	0	1	0	
	1	2	2	_
	2	7	14	_
	3	3	9	-
	4	4	16	-
	5	2	10	
	6	1	6	
	Total	20	57	
	Mean = 2.85			_
19.	a. 36	b. 7		
20.	a. 3	b. 3	c. Bo	th
21.	a. 49		b. 55	
	c. 56		d. Median	
22.	a. \$18 000			
	b. \$26 000			
	c. \$30 000			
	d. Mean (the h	nighest value)		
	e. Mode (the l	owest value)		
23.	a. 8	b. No		
24.	31-40			
25.	В			
26.	a. Mean $= 26$.	6; median $=$	27.5; mode =	30; range $= 22$

b. Mean = 32; median = 29; mode = 30; range = 70

- **c.** The inclusion of an outlier dramatically increased the range and significantly increased the mean of the data. The median was marginally increased while the mode was unchanged.
- **27. a.** Mean = 4.5; median = 5; modes = 3 and 5
 - **b.** The median is higher than the mean.
 - c. The mean is between the two modal values.
 - **d.** As there are no outliers, the mean is probably the best indicator of the centre of the data set.

- **28. a.** The median, as there are likely to be some outliers which will significantly affect the mean
 - **b.** The mode, as this will be the most popular shoe size and will be a number that is easy to interpret
 - c. The mean, as this will be the average scored in a game
- **29. a.** The potential error is the data value of 23.
 - **b.** This value could have been a genuine outlier if the particular student was a multi-sport athlete who trained for a number of hours each day.
- **30.** 73.45
- **31.** Mean = 5; median = 3; mode = 6
- **32.** Highest score is 49 and lowest score is 0. The scores would be 0, 1, 12, 13, 49.
- **33.** 171

1.

10.6 Analysing data

a. Range	b. Mode
c. Mean	d. Median

- **2. a.** 6.4
 - **b.** 6
 - **c.** 6
 - d. They are all quite close, so any would do.
 - e. Since these were the results of half the class, and the sample was random, it seems likely that the population results would be similar.

3. a.	i.2	ii. 2
	iii. 1	iv. Mean or median
b.	i.7.8	ii. 7
	iii. 7	iv. Any of the three
4. a.	i.22.6	ii. 23
	iii. 23	iv. Any of the three
b.	i.117.5	ii. 116
	iii. 112	iv. Mean
5. a.	i.4.5	ii. 5
	iii. 5	iv. Any of the three
b.	i.82.4	ii. 82
	iii. 81	iv. Mean or median
6. a.	Sample 1: mean = 107.9 ; no mode: range = 137	median = 101.5;
	Sample 2: mean = 112.5 ;	median $= 106.5;$
	mode = 85; range = 127	
	Sample 3: mean $= 125.4$;	median $= 104;$

no mode; range = 190

b. All three median values lie close together. Sample 3 has a significantly larger mean and range than the other two samples, possibly caused by the data value 256, which appears to be an outlier. Sample 2 is the only sample that has a mode, so modes cannot be compared.



- c. Mean
- 9. a. The median was calculated by taking the average of the 2 middle scores.

b. 13

10. 2

- 11. a. 55 250 km, 52 000 km, 52 000 km
 - b. The mean, as the data did not appear to have any outliers c. 51 810 km; it is reduced by 3440 km.
 - **d.** 52 000 km
 - e. 3333
 - f. 50 000 km; 92% last that distance or more.
- 12. The range was 4 minutes 14 seconds (fastest time of 38 seconds; slowest time of 4 minutes 52 seconds). The most common time (mode) was 1 minute. The average (mean) time was more than 2 minutes.
- 13. The data values in each sample will vary, so the sample statistics taken from these samples will also vary. Samples from the same population may have different summary statistics due to natural variation within the population, the presence of outliers within samples and some subsets of the population not being represented in all

samples. By taking sufficiently large random samples, these variations can be reduced.

14. Mean = 33.05; median = 33; mode = 33; range = 5

15. a. 38 years	b. 27 years
c. 26 years	d. 31 years

- **16. a.** The mean (3.25). The median is 2 and the mode is 1.
 - **b.** Sample responses can be found in the worked solutions in the online resources.

Project

- 1. The letters E, A, I and O are the most common; the letters J, K, O, X and Z are least common.
- 2. The more tiles used for a letter, the lower the score. The fewer tiles used for a letter, the higher the score.
- 3. The frequency distribution table includes the letters in the passage heading.

Letter	Frequency	Letter	Frequency
Α	61	0	31
В	6	Р	23
С	18	Q	0
D	18	R	39
Е	73	S	50
F	13	Т	34
G	10	U	14
Н	14	V	4
Ι	31	W	11
J	0	X	1
K	3	Y	6
L	18	Z	4
М	10		
Ν	41		

- 4. Results from both frequency tables show letters J, K, Q, X and Z to be the least common. However, while results from the scrabble frequency table show letters A, E, I and O to be the most common, the results from the textbook frequency table show letters A, E, I, N, O, R, S and T to be most common.
- 5. Australia is located in the southern hemisphere and is made up of six states and two territories. The capital of Australia is Canberra.
- 6. Common strategies involve looking for common letters and frequently used two- and three-lettered words.

10.7 Review questions

- 1. a. Survey **b.** Census d. Survey
 - c. Census
- 2. D
- 3. B
- 4. Sample responses can be found in the worked solutions in the online resources.
- 5. The appropriate sample size is $\sqrt{population}$ size.

6. a.	Video rating	Frequency
	0	8
	1	6
	2	3
	3	2
	4	0
	5	1
	Total	20

- **b.** 0
- **c.** 1
- d. 5

7.

u .	5	
a.	Class interval	Frequency (f)
	170-<180	2
	180-<190	3
	190-<200	6
	200-<210	5
	210-<220	9
	220-<230	14
	230-<240	9
	240-<250	2

b. See the graph at the foot of the page.*

8. 3.1

9. 8

10. a. 4.3 **b.** 5 **c.** 5

11. a. There is no mode since none of the values occurs more than once.

n = 50

d. 4

- **b.** 7
- **c.** 40
- **12. a.** 2.3
 - **b.** 2.0
 - **c.** 2.0
 - d. Mode
- **13. a.** 6.27
 - **b.** 6.28
 - **c.** 6.34
 - d. Mean or median



- **b.** 2.55
- **c.** 2.4
- d. Mean

15. a.	x	f	$f \times x$
	11	6	66
	12	10	120
	13	11	143
	14	8	112
	15	8	120
	16	5	80
	17	2	34
	Total	50	675

- **b.** 13
- **c.** 13.5, 13

d. 13; as this is the most frequently sold size

- **e.** 6
- **f.** 58%
- **16. a.** 2

b. 2.6

c. 9

d. Most homes get up to about 3 pieces of mail. Some do get more.



1 Probability

LESSON SEQUENCE

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LESSON 11.1 Overview

Why learn this?

Probability is a topic in mathematics that considers how likely something is to happen. It looks at the chance of an event occurring. Probability can be measured with a number between 0 and 1, or 0% to 100%, or with words such as impossible, not likely, even chance, highly likely and certain. Think about the question 'What is the chance that the sun will rise tomorrow?' The answer could be 100% or 1 or certain. Understanding probability is a vital skill that allows you to understand and consider risk and make decisions accordingly. If the weather report shows an 80% chance of rain, you might consider taking an umbrella with you, whereas if the report shows a 10% chance of rain, you might not. Probability is widely used to describe everyday events. It is used to describe the chance of a sporting team winning, the chance of the weather being sunny on Christmas Day, and the chance of you winning at a board game.

You can also use probability to determine which insurance policy may best suit you based on the chance of your needing to use it. For instance, you may decide to insure your mobile phone because you think you are likely to lose or damage your phone. The ability to understand and analyse probabilities to inform your decisions will be vital throughout your life.





Exercise 11.1 Pre-test

1.	. MC If the success of an event was said to be 'unlikely', select the percentage from the list that could match the probability of success of the event.				
	A. 25%	B. 0%	C. 50%	D. 70%	E. 90%
2.	A bag contains six Calculate the proba	counters, five of whi ability that it is not g	ch are blue and the reen. Write this prob	sixth green. A count pability as a fraction	er is taken from the bag. in simplest form.
3.	MC When spinnin on an even number	g a nine-sided spinne	er numbered 1 to 9, s	select the approxima	te probability of landing
	A. 0.44	B. 0.5	C. 0.55	D. 0.11	E. 0.5
4.	MC Identify how r	nany different possib	ole combinations the	re are when rolling a	a 6-sided die once.
	A. 2	B. 36	C. 12	D. 6	E. 20
5.	MC One standard scoring a total of 1	6-sided red die and o 0 when the uppermo	ne blue die are rolle st faces of the dice a	d at the same time. S re added together.	Select the probability of
	A. $\frac{5}{6}$	B. $\frac{15}{18}$	c. $\frac{1}{4}$	D. $\frac{1}{12}$	E. $\frac{1}{9}$
6.	MC When rolling	a standard 6-sided di	e, determine which a	two of the following	events
	A. Rolling a 4 or a	.5	B. Rollin	ng a prime number	
	C. Rolling a factor	of 6	D. Rollin	ng a 1	
	E. Rolling a multip	ple of 2			
7.	MC Select the prol	bability that best des	cribes the likelihood	of a <i>Spinosaurus</i> w	alking into your
	classroom.				
	A. Certain		B. Unlik	ely	
	E. Impossible		D. Even	chance	

- **8.** Auntie Kerry owns a house in Coffs Harbour. Every week, a total of 3 kookaburras, 2 galahs and 6 fantails visit her. Calculate the probability that a galah visits Auntie Kerry first in a week.
- **9.** In a school with 80 Year 8 students, 52 of those students are studying graphic design, 38 are studying art and 26 are studying both. Determine how many Year 8 students are not studying graphic design or art.
- Yu Chen is hosting a Halloween party. For the party, 4 friends dress as characters from *Star Wars*, 2 friends dress as pirates, 1 friend dresses as a fairy, and 3 friends don't wear costumes.

Assuming all the friends have an equal chance of leaving first, determine the probability that a friend *not* dressed as a pirate leaves first.

Write your answer in simplified fraction form.

11. The following Venn diagram shows the distribution of students who play basketball and hockey. Draw the two-way frequency table that accurately represents the data in the Venn diagram.



12. MC A class was asked about their sport preferences — whether they played basketball, tennis or neither. The information was recorded in a two-way frequency table.

	Basketball (B)	No basketball (B')
Tennis (T)	25	20
No tennis (T')	10	5

a. The information from the two-way frequency table represented on a Venn diagram is:



b. If one student is selected at random, calculate the probability that the student plays tennis only, correct to 2 decimal places.

- 13. Amir and Hussein run a race against each other; Hussein is four times more likely to win this race than Amir. The probability that Amir will win is $\frac{1}{5}$. Explain whether this statement is true or false.
- 14. David is planning 7 dinners for the week.
 Meal 1: Beef lasagne
 Meal 2: Roast chicken
 Meal 3: Thai green curry with chicken
 Meal 4: Beef stew
 Meal 5: Fish tacos
 Meal 6: Fish and chips
 Meal 7: Vegetarian quiche
 Assuming all meals have an equal chance of being cooked on Monday, evaluate the probability of David cooking either a beef or vegetarian meal.
- **15.** Dr Anna Amir is running a microbiology experiment in which she will attempt to culture different species of bacteria. Below is a list of the bacteria she is hoping to grow and their level of risk to humans.

Assume all bacteria have an equal chance of growing first.

Bacterial genus	Risk
Geobacter	Low
Escherichia	High
Pseudomonas	Moderate
Campylobacter	High
Desulfobacter	Low
Halomonas	Low
Giardia	High

a. Evaluate the probability of a high-risk bacteria growing first.

b. Determine the probability of either a high- or low-risk bacteria growing first.

LESSON 11.2 Experimental probability

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- calculate the relative frequency of an event
- determine the expected number of occurrences.

▶ 11.2.1 Probability and relative frequency

- **Experiments** are performed to provide data, which can then be used to forecast the outcome of similar events in the future.
- An experiment that is performed in the same way each time is called a trial.
- An outcome is a particular result of a trial.
- A favourable outcome is one that we are looking for.
- An event is the set of favourable outcomes in each trial.
- The relative frequency of an event occurring is the experimental probability of it occurring.

Relative frequency or experimental probability

The relative frequency (or experimental probability) of an event is:

relative frequency = <u>number of times the event occurs (frequency)</u>

total number of trails

a. Frequency of Heads = 8

Total number of tosses = 20

WORKED EXAMPLE 1 Calculating relative frequencies of an event

The table shows the results of a fair coin that was tossed 20 times. Colculate the relative frequency of:	Event	Frequency
a. Heads b. Tails.	Heads	8
	Tails	12
	Total	20

THINK

WRITE

- a. 1. Write the frequency of the number of Heads and the total number of trials (tosses).
 - 2. Write the rule for the relative frequency.
 - **3.** Substitute the known values into the rule.
 - 4. Evaluate and simplify if possible.
 - **5.** Write the answer.
- **b. 1.** Write the frequency of the number of Tails and the total number of trials (tosses).
 - **2.** Write the rule for the relative frequency.
 - **3.** Substitute the known values into the rule.
 - 4. Evaluate and simplify if possible.
 - **5.** Write the answer.

Relative frequency = $\frac{\text{frequency of Heads}}{\text{total number of tosses}}$ Relative frequency of Heads = $\frac{8}{20}$ $= \frac{2}{5}$ (or 0.4) The relative frequency of Heads is $\frac{2}{5}$. **b.** Frequency of Tails = 12 Total number of tosses = 20 Relative frequency = $\frac{\text{frequency of Tails}}{\text{total number of tosses}}$ Relative frequency of Tails = $\frac{12}{20}$ $= \frac{3}{5}$ (or 0.6)

The relative frequency of Tails is $\frac{3}{5}$.

• In probability, the **expected number** is the average value of an experiment over many repetitions — it is what we would typically expect to happen.

Expected number

expected number of occurrences = relative frequency × number of trials

WORKED EXAMPLE 2 Calculating relative frequency and the expected value

Forty people picked at random were asked where they were born. The results were coded as follows. Place of birth:

- 1. Melbourne
- 2. Elsewhere in Victoria
- 3. Interstate
- 4. Overseas
- **Responses:**

1, 3, 2, 1, 1, 4, 3, 1, 2, 1, 2, 1, 3, 4, 1, 2, 3, 1, 3, 4,

- 4, 3, 2, 1, 2, 3, 1, 4, 1, 2, 3, 4, 1, 2, 3, 1, 1, 4, 2, 3
- a. Organise the data into a frequency table.
- **b.** Calculate the relative frequency of each category as a fraction and a decimal.
- c. Determine the total of the relative frequencies.
- d. If a person is selected at random, identify where they are most likely to have been born.
- e. From a group of 100 people, decide how many people you would expect to have been born overseas.

THINK

- a. 1. Draw a table with 3 columns. The column headings are in the order of Score, Tally and Frequency.
 - 2. Enter the codes 1, 2, 3 and 4 into the score column.
 - **3.** Place a stroke into the tally column each time a code is recorded.

Note: If represents a score of five.

- 4. Count the number of strokes corresponding to each code and record them in the frequency column.
- 5. Add the total of the frequency column.
- **b. 1.** Write the rule for the relative frequency.
 - **2.** Substitute the known values into the rule for each category.
 - **3.** Evaluate and simplify where possible. Write the answer.

WRITE

a.

Score	Tally	Frequency
Code 1	₩ ₩IIII	14
Code 2	JHT IIII	9
Code 3	JHT JHT	10
Code 4	ШТ II	7
	Total	40

b. Relative frequency = $\frac{\text{frequency of category}}{\text{total number of people}}$ Category 1: People born in Melbourne

Relative frequency
$$=$$
 $\frac{14}{40}$
 $=$ $\frac{7}{20}$ or 0.35

Category 2: People born elsewhere in Victoria Relative frequency = $\frac{9}{40}$ or 0.255 Category 3: People born interstate Relative frequency = $\frac{10}{40}$ = $\frac{1}{4}$ or 0.25 Category 4: People born overseas Relative frequency = $\frac{7}{40}$ or 0.175



- **c. 1.** Add each of the relative frequency values.
 - 2. Write the answer.
- d. 1. Using the results from part b, obtain the code that corresponds to the largest frequency. *Note:* A person selected at random is *most* likely to have been born in the place with the largest frequency.
 - 2. Write the answer.
- e. 1. Write the relative frequency of people born overseas and the number of people in the sample.
 - 2. Write the rule for the expected number of people. *Note:* Of the 100 people, $\frac{7}{40}$ or 0.175 would be expected to be born overseas.
 - 3. Substitute the known values into the rule.

c. Total = $\frac{7}{20} + \frac{9}{40} + \frac{1}{4} + \frac{7}{40}$ = 0.35 + 0.225 + 0.25 + 0.175 = 1

The relative frequencies sum to a total of 1.

d. Melbourne (code 1) corresponds to the largest frequency.

A person selected at random is most likely to have been born in Melbourne.

e. Relative frequency (overseas) = $\frac{7}{40}$ Number of people in the sample = 100

Expected number = relative frequency × number of people

Expected number = $\frac{7}{40} \times 100$ = $\frac{700}{40}$ = 17.5 ≈ 18

- 4. Evaluate.
- 5. Round the value to the nearest whole number. *Note:* We are dealing with people. Therefore, the answer must be represented by a whole number.
- 6. Write the answer.

We would expect 18 of the 100 people to be born overseas.

Resources

eWorkbook Topic 11 Workbook (worksheets, code puzzle and project) (ewbk-1942)
 Interactivities Individual pathway interactivity: Experimental probability (int-4458)

Experimental probability (int-3825)

Exercise 11.2 Experimental probability

11.2 Quick quiz On 11.2 Exercise

Individual pathways

PRACTISE		MASTER
1, 2, 8, 11, 13, 16	3, 4, 6, 9, 14, 17	5, 7, 10, 12, 15, 18

Fluency

 WE1 The table shows the results of tossing a fair coin 150 times. Calculate the relative frequency of:

a. Heads

b. Tails.

- 2. A fair coin was tossed 300 times. A Head came up 156 times.
 - a. Calculate the relative frequency of Heads as a fraction.
 - **b.** Calculate the relative frequency of Tails as a decimal.
- **3.** A die is thrown 50 times, with 6 as the favourable outcome. The 6 came up 7 times. Determine the relative frequency of:
 - a. a 6 occurring
 - **b.** a number that is not a 6 (that is, any number other than a 6) occurring.
- **4.** The spinner shown with 3 equal sectors was spun 80 times, with results as shown in the table:

Score	1	2	3
Frequency	29	26	25

- i. What fraction of the spins resulted in 3?
- ii. What fraction of the spins resulted in 2?
- iii. Express the relative frequency of the spins that resulted in 1 as a decimal.
- 5. WE2 100 people picked at random were asked which Olympic event they would most like to see. The results were coded as follows:

1. Swimming	2. Athletics	3. Gymnastics	4. Rowing
-------------	---------------------	----------------------	-----------

The recorded scores were:

1, 1, 4, 3, 2, 2, 2, 4, 4, 3, 1, 1, 4, 2, 1, 1, 1, 4, 2, 2, 1, 3, 3, 3, 4, 1, 1, 3, 2, 2, 1, 2, 1, 1, 1, 1, 2, 3, 3, 3, 3, 2, 2, 4, 1, 1, 1, 3, 2, 2, 4, 1, 1, 1, 3, 3, 3, 3, 2, 1, 2, 2, 2, 2, 3, 4, 4, 1, 1, 1, 2, 3, 3, 2, 1, 4, 3, 2, 3, 1, 1, 2, 4, 1, 1, 3, 2, 2, 3, 3, 4, 4, 2, 1, 1, 3, 1, 2, 4, 1

- **a.** Organise the data into a frequency table.
- **b.** Calculate the relative frequency of each category as a fraction and a decimal.
- c. Calculate the total of the relative frequencies.
- d. If an Olympic event is selected at random, identify which event is most likely to be seen.
- e. From a group of 850 people, decide how many people you would expect to prefer to watch the gymnastics.

Event	Frequency
Heads	84
Tails	66
Total	150

learnon



- 6. The following are results of 20 trials conducted for an experiment involving the 5-sector spinner shown.
 - 1, 4, 2, 5, 3, 4, 5, 3, 2, 5, 1, 3, 2, 4, 2, 1, 4, 3, 3, 2
 - a. Organise the data into a frequency table.
 - **b.** Calculate the relative frequency of each outcome.
 - **c.** Determine how many times you would have expected each outcome to appear. Explain how you came to this conclusion.
 - d. Identify which outcome was the most common.
 - e. Calculate the total of all the relative frequencies.
- **7.** A card is *randomly* (with no predictable pattern) drawn 60 times from a hand of 5 cards; it is recorded, then returned, and the five cards are reshuffled. The results are shown in the frequency distribution table. For each of the following, determine:
 - i. the favourable outcomes that make up the event
 - ii. the relative frequency of these events.
 - a. A heart b. A red card
 - d. A spade or a heart
 - e. A 3 or a queen

Understanding

c. A 3

- 8. When 60 light bulbs were tested, 3 were found to be faulty.
 - a. State the relative frequency of faulty bulbs.
 - **b.** Calculate the fraction of the bulbs that were not faulty.
 - c. In a carton of 600 such bulbs, determine how many you would expect to be faulty.

f. The king of spades

- **9.** The square spinner shown was trialled 40 times and the number it landed on each time was recorded as shown below.
 - 2, 4, 3, 1, 3, 2, 1, 4, 4, 3, 3, 1, 4, 2, 1, 2, 3, 1, 4, 2, 4, 2, 1, 2, 1, 3, 1, 4, 3, 1, 3, 1, 4, 2, 3, 1, 3, 2, 4, 4
 - a. Determine the relative frequency of each outcome.
 - **b.** Organise the data into a frequency table and calculate the actual experimental relative frequency of each number.
 - c. Calculate the relative frequency of the event *odd number* from the table obtained in part b.
 - **d.** What outcomes make up the event *prime number*? *Hint:* Remember a prime number has exactly 2 factors: itself and 1.
 - e. Calculate the relative frequency of the event *prime number* from the table obtained in part b.
- 10. The following table shows the progressive results of a coin-tossing experiment.

	Outcome		Relative f	frequency
Number of coin tosses	Heads	Tails	Heads (%)	Tails (%)
10	6	4	60	40
100	54	46	54	46
1000	496		49.6	50.4

- **a.** Complete the missing entry in the table.
- **b.** Comment on what you notice about the relative frequencies for each trial.
- **c.** If we were to repeat the same experiment in the same way, explain whether the results would necessarily be identical to those in the table.

5	1	1	7
4	3		2

Card	Frequency
3 💙	13
Q 🔶	15
3 ♦	12
3 🛧	9
3 🛧	11



11. MC A fair coin was tossed 40 times and it came up Tails 18 times. The relative frequency of Heads was:

- **A.** $\frac{9}{11}$
- **D.** $\frac{20}{11}$

- **B.** $\frac{11}{20}$ **E.** unable to be calculated.
- 12. MC Olga observed that, in 100 games of roulette, red came up
- 45 times. Out of 20 games on the same wheel, select the relative frequency of red.
 - **C.** $\frac{9}{4}$ **B.** $\frac{4}{9}$ **A.** 4.5 E. None of these **D.** 9

Reasoning

- **13.** Sadiq has a box of 20 chocolates. The chocolates come in four different flavours: caramel, strawberry, mint and almond. Sadiq recorded the number of each type of chocolate in this table.
 - a. Evaluate the frequency of mint.
 - **b.** Nico says that the experimental probability of choosing caramel is $\frac{5}{20}$, but his friend June says it is $\frac{1}{4}$. Explain why they are both correct.



C. $\frac{9}{20}$

Flavour	Frequency
Caramel	5
Strawberry	7
Mint	
Almond	4
Total	20

14. The game 'rock, paper, scissors' is played all over the world, not just for fun but also for settling

disagreements.

The game uses three different hand signs.

Simultaneously, two players 'pound' the fist of one hand into the air three times. On the third time each player displays one of the hand signs. Possible results are shown.



a. Play 20 rounds of 'rock, paper, scissors' with a partner. After each round, record each player's choice and the result in a table like the following one. (Use R for rock, P for paper and S for scissors.)

Round	Player 1	Player 2	Result
1	Р	R	Player 1 wins
2	S	R	Player 2 wins
3	S	S	Tie

- **b.** Based on the results of your 20 rounds, calculate the experimental probability of:
 - i. you winning ii. your partner winning iii. a tie.
- c. Explain whether playing 'rock, paper, scissors' is a fair way to settle a disagreement.

Þ

- **15.** There is a total of 200 green and red marbles in a box. A marble is chosen, its colour is noted, and it is replaced in the box. This experiment is conducted 65 times. Only 13 green marbles are chosen.
 - a. Give a reasonable estimate of the number of red marbles in the box. Show all of your working.
 - **b.** If this experiment is conducted *n* times and *g* green marbles are chosen, give is a reasonable estimate of the number of red marbles in the box. Show all of your working.

Problem solving

16. The gender of babies in a set of triplets is simulated by flipping 3 coins. If a coin lands Tails up, the baby is a boy. If a coin lands Heads up, the baby is a girl. In the simulation, the trial is repeated 40 times and the following results show the number of Heads obtained in each trial:

0, 3, 2, 1, 1, 0, 1, 2, 1, 0, 1, 0, 2, 0, 1, 0, 1, 2, 3, 2, 1, 3, 0, 2, 1, 2, 0, 3, 1, 3, 0, 1, 0, 1, 3, 2, 2, 1, 2, 1

- a. Evaluate the probability that exactly one of the babies in the set of triplets is female.
- **b.** Determine the probability that more than one of the babies in the set of triplets is female.
- 17. A survey of the favourite foods of Year 8 students was conducted, with the following results.
 - a. Estimate the probability that macaroni and cheese is the favourite food among Year 8 students.
 - **b.** Determine the probability that a vegetarian dish is the favourite food.
 - c. Estimate the probability that a beef dish is the favourite food.

Meal	Tally
Hamburger	45
Fish and chips	31
Macaroni and cheese	30
Lamb souvlaki	25
BBQ pork ribs	21
Cornflakes	17
T-bone steak	14
Banana split	12
Corn on the cob	9
Hot dog	8
Garden salad	8
Veggie burger	7
Smoked salmon	6
Muesli	5
Fruit salad	3

18. A standard deck of 52 playing cards consists of four suits (clubs, diamonds, hearts and spades) as shown in the table (sample space).

- a. Copy and complete the sample space for the deck of cards.
- **b.** One card is chosen at random. Evaluate the probability that the card is:
 - i. a red card
 - iii. an ace
 - v. an ace and a heart
 - vii. a club or a 7
 - ix. a card worth 10 (10 and picture cards)
- ii. a picture card (jack, queen or king)
- iv. an ace or a heart
- vi. not a diamond
- viii. neither a heart nor a queen
- **x.** a red card or a picture card.

Clubs	Diamonds	Hearts	Spades
A♣	A♦	A♥	A♠
2 🛧		2♥	
3♣		3♥	
4 秦		4♥	
5 😓		5♥	
6♣		6♥	
7♣		7♥	
8 秦		8♥	
9♣		9♥	
10♣		10♥	
J♣		J♥	
Q♣		Q♥	
K♣		K♥	

LESSON 11.3 Probability scale

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the concept of chance and probabilities lying between 0 and 1 inclusively
- classify the chance of an event occurring using words such as *certain*, *likely*, *unlikely*, *even chance* or *impossible*
- estimate the probability of an event occurring.

▶ 11.3.1 Describing and assigning values to the likelihood of events eles-4475

- **Probability** is defined as the chance of an event occurring.
- A scale from 0 to 1 inclusively is used to allocate the probability of an event as follows:



• Probabilities may be written as fractions, decimals or percentages.

WORKED EXAMPLE 3 Describing the likelihood of an event

Using words, describe the probability of each of the following events occurring.

- a. February follows January.
- **b.** You draw the queen of diamonds from a standard deck of playing cards.
- **c.** You will represent your school in gymnastics at the state finals.
- d. You roll a standard die and obtain an even number.
- e. Every Mathematics student will obtain a score of 99.95% in an examination.

THINK

- **a.** This is a true statement. February always follows January.
- **b.** In a standard deck of 52 playing cards, there is only one queen of diamonds. So, you have an extremely slim chance of drawing this particular card.
- **c.** The chance of a person competing in the state finals is small. However, it could happen.
- **d.** There are six possible outcomes when rolling a die, each of which is equally likely. Three of the outcomes are even while three are odd.
- e. Due to each student having different capabilities, there is an extremely small chance this could occur.



WRITE

- **a.** It is *certain* this event will occur.
- **b.** It is *highly unlikely* this event will occur.
- **c.** It is *unlikely* this event will occur.
- **d.** There is an *even chance* this event will occur.
- e. It is *highly unlikely* that this event will occur.
- It is important to note that the responses for particular situations, such as part **c** in Worked example 3, are not always straightforward and may differ for each individual. A careful analysis of each event is required before making any predictions about their future occurrences.

WORKED EXAMPLE 4 Estimating probabilities

Assign a fraction to represent the estimated probability of each of the following events occurring.

- a. A high tide will be followed by a low tide.
- **b.** Everyone in your class will agree on every matter this year.
- c. A tossed coin lands Heads.
- d. A standard die is rolled and the number 5 appears uppermost.
- e. One of your 15 tickets in a 20-ticket raffle will win.

THINK

- a. The tide pattern occurs daily; this event seems *certain*.
- **b.** Total agreement among many people on every subject over a long time is virtually *impossible*.



WRITE

- **a.** The probability of this event occurring is equal to 1.
- **b.** The probability of this event occurring is equal to 0.

- **c.** When tossing a coin, there are two equally likely outcomes, a Head or a Tail.
- **d.** When rolling a die, there are six equally likely outcomes: 1, 2, 3, 4, 5, 6.
- e. There are 15 chances out of 20 of winning.

- c. The probability of this event occurring is equal to $\frac{1}{2}$.
- d. The probability of this event occurring is equal to $\frac{1}{6}$.
- e. The probability of this event occurring is

equal to $\frac{15}{20}$, which when simplified is equal to $\frac{3}{4}$

Resources

eWorkbook Topic 11 Workbook (worksheets, code puzzle and project) (ewbk-1942)

Interactivities Individual pathway interactivity: Probability scale (int-4457) Probability scale (int-3824)

Exercise 11.3 Probability scale

11.3 Quick quiz 🖸	11.3 Exercise	
ndividual pathways		

PRACTISE		MASTER
1, 4, 6, 9, 10, 13	2, 7, 11, 14	3, 5, 8, 12, 15

Fluency

- 1. WE3 Using words, describe the probability of each of the following events occurring.
 - **a.** The sun will set today.
 - b. Every student in this class will score 100% in the next Mathematics exam.
 - **c.** Your school bus will have a flat tyre tomorrow.
 - d. Commercial TV stations will reduce time devoted to ads.
 - e. A comet will collide with Earth this year.
- 2. Using words, describe the probability of each of the following events occurring.
 - a. The year 2028 will be a leap year.
 - **b.** You roll a standard die and an 8 appears uppermost.
 - c. A tossed coin lands on its edge.
 - d. World records will be broken at the next Olympics.
 - e. You roll a standard die and an odd number appears uppermost.



learnon

- 3. Using words, describe the probability of each of the following events occurring.
 - a. You draw the queen of hearts from a standard deck of playing cards.
 - b. You draw a heart or diamond card from a standard deck of playing cards.
 - c. One of your 11 tickets in a 20-ticket raffle will win.
 - d. A red marble will be drawn from a bag containing 1 white marble and 9 red marbles.
 - e. A red marble will be drawn from a bag containing 1 red and 9 white marbles.
- 4. WE4 Assign a fraction to represent the estimated probability of each of the following events occurring.
 - a. A Head appears uppermost when a coin is tossed.
 - **b.** You draw a red marble from a bag containing 1 white and 9 red marbles.
 - **c.** A standard die shows a 7 when rolled.
 - d. You draw a yellow disk from a bag containing 8 yellow disks.
 - e. The next baby in a family will be a boy.
- 5. Assign a fraction to represent the estimated probability of each of the following events occurring.
 - a. A standard die will show a 1 or a 2 when rolled.
 - b. You draw the king of clubs from a standard deck of playing cards.
 - c. One of your 15 tickets in a 20-ticket raffle will win.
 - d. A standard die will show a number less than or equal to 5 when rolled.
 - e. You draw an ace from a standard deck of playing cards.

Understanding

6. MC The probability of Darwin experiencing a white Christmas this year is closest to:

- **A.** 1 **B.** 0.75 **C.** 0.5 **D.** 0.25 **E.** 0
- 7. MC The word that best describes the probability that a standard die will show a prime number is:
 - A. impossible. B. very unlikely. C. even chance. D. very likely. E. certain.
- **8.** The letters of the word MATHEMATICS are each written on a small piece of card and placed in a bag. If one card is selected from the bag, determine the probability that it is:
 - a. a vowel b. a consonant c. the letter M d. the letter C.

Reasoning

- 9. For the spinner shown, answer the following questions.
 - a. Explain whether there is an equal chance of landing on each colour.
 - **b.** List all the possible outcomes.
 - c. Determine the probability of each outcome.
- 10. Discuss some events that would have a probability of occurring of 0, 1 or $\frac{1}{2}$.
- **11.** For the spinner shown, answer the following questions.
 - a. Explain whether there is an equal chance of landing on each colour.
 - **b.** List all the possible outcomes.
 - c. Determine the probability of each outcome.
- 12. For the spinner shown, answer the following questions.
 - a. Explain whether there is an equal chance of landing on each colour.
 - **b.** List all the possible outcomes.
 - c. Determine the probability of each outcome.
 - **d.** If the spinner is spun 30 times, explain how many times you would expect it to land on green.







Problem solving

- **13.** All the jelly beans shown are placed in a bag for a simple probability experiment.
 - **a.** Which colour jelly bean is most likely to be randomly selected from the bag? Explain.
 - **b.** Which colour jelly bean is least likely to be randomly selected from the bag? Explain.
 - **c.** Using a horizontal line with the words 'least likely' on the far left and 'most likely' on the far right, place the jelly bean colours along the line.
- 14. Draw a spinner with the following probabilities.
 - a. Probability of blue = $\frac{1}{3}$ and probability of white = $\frac{2}{3}$
 - **b.** Probability of blue = $\frac{1}{2}$, probability of white = $\frac{1}{4}$, probability of green = $\frac{1}{8}$ and probability of pink = $\frac{1}{8}$
 - c. Probability of blue = 0.75 and probability of white = 0.25
- 15. Four different types of coloured card are enclosed in a bag: red, blue, green and yellow. There is a 40% chance of drawing a blue card, and the probability of drawing a red card is 0.25. There are 4 yellow cards. If there is a total of 20 cards in the bag, evaluate:
 - a. the probability of drawing a green card
 - **b.** how many green cards are in the bag.



LESSON 11.4 Sample spaces and theoretical probability

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- list the sample space of a chance experiment
- calculate the probability of an event occurring.

▶ 11.4.1 Calculating theoretical probabilities

- Chance experiments are performed to provide data, which can then be used to forecast the outcome of similar events in the future.
- An *outcome* is a possible result of a chance experiment.
- A *favourable outcome* is the outcome that we are looking for.
- An *event* is either one or a collection of favourable outcomes.
- The **theoretical probability** (or empirical probability) of a particular event occurring is denoted by the symbol Pr(event).

Theoretical probability (empirical probability)

The theoretical probability (or empirical probability) of an event is:

 $Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$

- The sample space, *S*, is the set of all the possible outcomes.
- If an outcome appears more than once, it is only listed in the sample space once. For example, the sample space, *S*, for the word *mathematics* is {m, a, t, h, e, i, c, s}.

WORKED EXAMPLE 5 Listing sample space and determining the probability of an event

A standard 6-sided die is rolled.

- a. List the sample space for this chance experiment.
- **b.** Determine the probability of having the following appear uppermost:
 - i. 4
 - ii. an odd number
 - iii. 5 or less.

THINK

WRITE a.

a. Write all the possible outcomes for the given chance experiment.

- **b. i. 1.** Write the total number of possible outcomes.
 - Write the number of favourable outcomes. *Note:* The favourable outcome is 4.
 - 3. Write the rule for probability.
 - **4.** Substitute the known values into the rule and evaluate.
 - **5.** Write the answer.
 - ii. 1. Write the total number of possible outcomes.
 - 2. Write the number of favourable outcomes. The favourable outcomes are 1, 3, 5.
 - **3.** Write the rule for probability.
 - **4.** Substitute the known values into the rule and simplify.
 - 5. Write the answer.

- **b.** i. Total number of outcomes = 6

 $S = \{1, 2, 3, 4, 5, 6\}$

Number of favourable outcomes = 1

$$Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$$
$$Pr(4) = \frac{1}{6}$$

The probability of 4 appearing uppermost is $\frac{1}{6}$.

ii. Total number of outcomes = 6

Number of favourable outcomes = 3

 $Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$ $Pr(odd number) = \frac{3}{6}$ $= \frac{1}{2}$ The probability of an odd number appearing uppermost is $\frac{1}{2}$.

- iii. 1. Write the total number of possible outcomes.
 - 2. Write the number of favourable outcomes. The favourable outcomes are 1, 2, 3, 4, 5.
 - **3.** Write the rule for probability.
 - **4.** Substitute the known values into the rule and simplify.

WORKED EXAMPLE 6 Calculating probability

A card is drawn at random from a standard well-shuffled pack.

5. Write the answer.

Calculate the probability of drawing:

iii. Total number of outcomes = 6

Number of favourable outcomes = 5

$$Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$$
$$Pr(5 \text{ or } less) = \frac{5}{6}$$

The probability of obtaining 5 or less is $\frac{5}{6}$.

a. a club **b.** a king or an ace c. not a spade. Express each answer as a fraction and as a percentage. THINK WRITE **a.** Total number of outcomes = 52a. 1. Write the total number of outcomes in the sample space. There are 52 cards in a pack. 2. Write the number of favourable Number of favourable outcomes = 13outcomes. There are 13 cards in each suit. $Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$ **3.** Write the rule for probability. $\Pr(\text{a club}) = \frac{13}{52}$ 4. Substitute the known values into the rule and simplify. Percentage = $\frac{1}{4} \times 100\%$ 5. Convert the fraction to a percentage; that is, multiply by 100%. $=\frac{100}{4}\%$ = 25% The probability of drawing a club is $\frac{1}{4}$ or 25%. 6. Write the answer. **b. 1.** Write the total number of outcomes in **b.** Total number of outcomes = 52the sample space. Number of favourable outcomes = 82. Write the number of favourable outcomes. There are 4 kings and 4 aces. $Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$ **3.** Write the rule for probability.

- 4. Substitute the known values into the rule and simplify.
- Convert the fraction to a percentage, rounded to 1 decimal place.

13
ercentage =
$$\frac{2}{13} \times 100\%$$

= $\frac{200}{13}\%$
 $\approx 15.4\%$

 $Pr(a \text{ king or an ace}) = \frac{8}{52}$

6. Write the answer.

The probability of drawing a king or an ace is $\frac{2}{13}$ or approximately 15.4%.

Number of favourable outcomes = 39

2

- c. 1. Write the total number of outcomes in c. Total number of outcomes = 52 the sample space.
 - 2. Write the number of favourable outcomes. There are 52 13 = 39 cards that are *not* a spade.
 - **3.** Write the rule for probability.
 - **4.** Substitute the known values into the rule and simplify.
 - **5.** Convert the fraction to a percentage.

$$Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$$

$$Pr(not a spade) = \frac{39}{52} = \frac{3}{4}$$

$$Percentage = \frac{3}{4} \times 100 \%$$

$$= \frac{300}{4} \%$$

$$= 75\%$$
The probability of drawing a card that is not a

spade is $\frac{3}{4}$ or 75%.

6. Write the answer.

WORKED EXAMPLE 7 Calculating probability

A shopping centre car park has spaces for 10 buses, 300 cars and 20 motorbikes. If all vehicles have an equal chance of leaving at any time, calculate the probability that the next vehicle to leave will be:

- a. a motorbike
- **b.** a bus or a car
- c. not a car.
- Express each answer as a fraction.



THINK

- a. 1. Write the total number of outcomes in the sample space. There are 330 vehicles.
 - 2. Write the number of favourable outcomes. There are 20 motorbikes.
 - **3.** Write the rule for probability.
 - **4.** Substitute the known values into the rule and simplify.
 - 5. Write the answer.
- **b. 1.** Write the total number of outcomes in the sample space.
 - 2. Write the number of favourable outcomes. There are 10 buses and 300 cars.
 - **3.** Write the rule for probability.
 - **4.** Substitute the known values into the rule and simplify.
 - **5.** Write the answer.
- **c. 1.** Write the total number of outcomes in the sample space.
 - 2. Write the number of favourable outcomes. There are 10 buses and 20 motorbikes.
 - **3.** Write the rule for probability.
 - **4.** Substitute the known values into the rule and simplify.
 - 5. Write the answer.

WRITE

Р

a. Total number of outcomes = 330

Number of favourable outcomes = 20

$$Pr(event) = \frac{number of favourable outcomes}{number of possible outcomes}$$

$$r(a \text{ motorbike}) = \frac{20}{330}$$
$$= \frac{2}{33}$$

The probability of a motorbike next leaving the car park is $\frac{2}{33}$.

b. Total number of outcomes = 330

Number of favourable outcomes = 310

$$Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$$
$$Pr(a \text{ bus or a car}) = \frac{310}{330}$$
$$= \frac{31}{33}$$

The probability of a bus or car next leaving the car park is $\frac{31}{33}$.

c. Total number of outcomes = 330

Number of favourable outcomes = 30

$$Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$$

$$Pr(not a car) = \frac{30}{330}$$
$$= \frac{1}{11}$$

The probability of a vehicle that is not a car next leaving the car park is $\frac{1}{11}$.

Resources

Workbook Topic 11 Workbook (worksheets, code puzzle and project) (ewbk-1942)

Interactivities Individual pathway interactivity: Sample spaces and theoretical probability (int-4459) Sample spaces and theoretical probability (int-3826)

Image: Second theoretical probability Individual pathways PRACTISE CONSOLIDATE MASTER 1, 4, 7, 8, 12, 15, 16, 17, 23 2, 5, 6, 9, 10, 13, 18, 19, 24 MASTER

Fluency

- 1. List the sample spaces for these chance experiments.
 - a. Tossing a coin
 - **b.** Selecting a vowel from the word *astronaut*
 - c. Selecting a day of the week to go to the movies
 - **d.** Drawing a marble from a bag containing 3 reds, 2 whites and 1 black
- 2. List the sample spaces for these chance experiments.
 - a. Rolling a standard 6-sided die
 - b. Drawing a picture card from a standard pack of playing cards
 - c. Spinning an 8-sector circular spinner numbered from 1 to 8
 - d. Selecting even numbers from the first 20 counting numbers



- **a.** Selecting a piece of fruit from a bowl containing 2 apples, 4 pears, 4 oranges and 4 bananas
- **b.** Selecting a magazine from a rack containing 3 *Dolly*, 2 *Girlfriend*, 1 *Smash Hits* and 2 *Mathsmag* magazines
- c. Selecting the correct answer from the options A, B, C, D, E on a multiple-choice test
- d. Winning a medal at the Olympic Games
- 4. WE5 A standard 6-sided die is rolled.
 - a. List the sample space for this chance experiment.
 - **b.** Determine the probability of obtaining the following appearing uppermost:
 - i. 6
 - ii. An even number
 - iii. At most 4
 - **iv.** 1 or 2



- 5. For a 6-sided die, determine the probability of obtaining the following appearing uppermost:
 - a. A prime number
 - **c.** 7

- **b.** A number greater than 4
- d. A number that is a factor of 60
- 6. A card is drawn at random from a standard well-shuffled pack. Calculate the probability of drawing:
 - a. a red card
 - c. an ace

- **b.** an 8 or a diamond
- d. a red or a black card.
- 7. WE6 A shopping centre car park has spaces for 8 buses, 160 cars and 12 motorbikes. If all vehicles have an equal chance of leaving at any time, determine the probability that the next vehicle to leave will be:
 - a. a bus
 - b. a car
 - c. a motorbike or a bus
 - d. not a car.
- **8.** A bag contains marbles coloured as follows: 3 red, 2 black, 1 pink, 2 yellow, 3 green and 3 blue. If a marble is drawn at random, calculate the chance that it is:
 - a. red
 - **b.** black
 - **c.** yellow
 - d. red or black.
- **9.** A bag contains marbles coloured as follows: 3 red, 2 black, 1 pink, 2 yellow, 3 green and 3 blue. If a marble is drawn at random, calculate the chance that it is:
 - a. not blue
 - **b.** red or black or green
 - **c.** white
 - **d.** not pink.
- **10.** A beetle drops onto *one* square of a chessboard. Calculate its chances of landing on a square that is:
 - a. black

- **b.** white
- **c.** neither black nor white **d.** either black or white.
- **11.** Calculate the chance that the next person you meet has their birthday:
 - a. next Monday
 - **b.** sometime next week
 - c. in September
 - d. one particular day next year (assuming it is not a leap year).

Understanding

- **12.** Consider the spinner shown.
 - a. State whether the 4 outcomes are equally likely. Explain your answer.
 - **b.** Determine the probability of the pointer stopping on 1.









b

/

must be: A. $\frac{1}{4}$

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- **13.** Consider the spinner shown.
 - a. State whether the 2 outcomes are equally likely. Explain your answer.
 - **b.** Determine the probability of the pointer stopping on 1.
- **14.** Consider the spinner shown.
 - a. State whether the 4 outcomes are equally likely. Explain your answer.
 - **b**. Determine the probability of the pointer stopping on 1.
- **15.** Hanna flipped a coin 5 times and each time a Tail showed. Determine the chances of Tails showing on the *sixth* toss.

Reasoning

- 16. WE6 A card is drawn at random from a standard well-shuffled pack. Determine the probability of drawing:
 - a. the king of spadesb. a 10c. a jack or a queend. a club.
 - Explain your answer.
- **17. a.** Design a circular spinner coloured pink, white, blue, orange and green so that each colour is equally likely to result from any trial.

22. MC If a circular spinner has three sectors, A, B and C, such that $Pr(A) = \frac{1}{2}$ and $Pr(B) = \frac{1}{3}$, then Pr(C)

B. $\frac{2}{5}$ **C.** $\frac{1}{6}$ **D.** $\frac{5}{6}$

- **b.** Determine the angle between each sector in the spinner.
- **18. a.** List all the outcomes for tossing a coin once, together with their individual probabilities.
 - **b.** Determine the sum of the probabilities.
- **19. a.** List all the outcomes for tossing a coin twice, together with their individual probabilities.
 - **b.** Evaluate the sum of the probabilities.
- **20.** a. Design a circular spinner labelled A, B, C and D so that $Pr(A) = \frac{1}{4}$, $Pr(B) = \frac{1}{3}$, $Pr(C) = \frac{1}{6}$, $Pr(D) = \frac{1}{4}$.
 - b. Estimate the size of the angles between each sector in the spinner.
- **21. a.** Design a circular spinner with the numerals 1, 2 and 3 so that 3 is twice as likely to occur as either 2 or 1 in any trial.
 - **b.** Determine the size of the angles in each sector at the centre of the spinner.







Problem solving

- 23. A fair coin is flipped 3 times. Evaluate the probability of obtaining:
 - a. at least two Heads or at least two Tails
 - b. exactly two Tails.
- 24. A fair die is rolled and a fair coin flipped. Evaluate the probability of obtaining:
 - a. an even number from the die and a Head from the coin
 - **b.** a Tail from the coin
 - **c.** a prime number from the die
 - d. a number less than 5 from the die and a Head from the coin.

- **25.** The targets shown are an equilateral triangle, a square and a circle with coloured regions that are also formed from equilateral triangles, squares and circles. If a randomly thrown dart hits each target, determine the probability that the dart hits each target's coloured region.



- **26.** Two dice are rolled and the product of the two numbers is found. Evaluate the probability that the product of the two numbers is:
 - **a.** an odd number

b. a prime number **c.** more than 1

d. at most 36.

LESSON 11.5 Complementary events

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the concept of complementary events
- state the complement of a given event.

▶ 11.5.1 Complementary events

- **Complementary events** are outcomes that have nothing in common. For example, when rolling a regular 6-sided die, the events 'rolling a 6' and 'not rolling a 6' are complementary.
- The diagram shown represents the sample space. If an event is circled in the black rectangular box (the sample space *S*), the complementary event is every other outcome in the sample space. An event *A* (rolling a 6) is shown in the blue circle. Every other outcome (1, 2, 3, 4, 5) is the complementary event, which is shown within the pink outline.
- If an event is denoted by the letter A, its complement is denoted A'.

Sample space, S



A =rolling a 6 A' =not rolling a 6

Complementary events

• The sum of the probabilities of an event and its complement are:

 $\Pr(A) + \Pr(A') = 1$

• The probabilities of an event and its complement are:

$$Pr(A) = 1 - Pr(A')$$
 and $Pr(A') = 1 - Pr(A)$

WORKED EXAMPLE 8 Stating complementary events

State the complement of each of the following events:

- a. Selecting a red card from a standard deck
- **b.** Rolling two dice and getting a total greater than 9
- c. Selecting a red marble from a bag containing 50 marbles

THINK

- a. Selecting a black card will complete the sample space for this chance experiment.
- **b.** When rolling two dice, rolling a total less than 10 will complete the sample space.
- **c.** Selecting a marble that is not red is the only way to define the rest of the sample space for this chance experiment.

WRITE

- **a.** The complement of selecting a red card is selecting a black card.
- **b.** The complement of rolling a total greater than 9 is rolling a total less than 10.
- **c.** The complement of selecting a red marble in this chance experiment is selecting a marble that is not red.

WORKED EXAMPLE 9 Calculating the probability of complementary events

If a card is drawn from a pack of 52 cards, calculate the probability that the card is not a diamond.

THINK

1. Determine the probability of drawing a diamond.

WRITE

Number of diamonds = 13 Number of cards = 52 $Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$

$$Pr(diamond) = \frac{13}{52}$$
$$= \frac{1}{4}$$

- 2. Write down the rule for obtaining the complement of drawing a diamond: that is, not drawing a diamond.
- **3.** Substitute the known values into the given rule and simplify.

Pr(A') = 1 - Pr(A)Pr(not a diamond) = 1 - Pr(diamond)

 $= 1 - \frac{1}{2}$ $= \frac{3}{4}$

The probability of drawing a card that is not a diamond is $\frac{3}{4}$.

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4. Write the answer.

DISCUSSION

Is there a complementary event for every possible event? Use reasoning to explain your answer. Check with a classmate to see if they agree or disagree with your answer. If they disagree, discuss your reasoning and see if you can come to an agreement.



Exercise 11.5 Complementary events learno				
	11.5 Quick quiz on	11.5 Exercise		
Individual pathways				
	PRACTISE 4, 6, 8, 10, 14, 18 	CONSOLIDATE 2, 5, 7, 11, 15, 19	MASTER 3, 9, 12, 13, 16, 17, 20	

Fluency

For questions 1 to 5, state whether the events are complementary.

- **1.** Having Weet-Bix or Corn Flakes for breakfast
- 2. Walking or riding your scooter to your friend's house
- 3. Watching TV or listening to music in the evening
- 4. Passing or failing your Mathematics test
- **5.** Rolling a number less than 4 or greater than 4 on a die.



- 6. WEB For each of the following, state the complementary event.
 - a. Selecting an even-numbered marble from a bag of numbered marbles
 - **b.** Selecting a vowel from the letters of the alphabet
 - c. Tossing a coin that lands Heads
 - d. Rolling a die and getting a number less than 3
- 7. State the complementary event for each of the following events.
 - a. Rolling two dice and getting a total less than 12
 - **b.** Selecting a diamond from a deck of cards
 - **c.** Selecting an 'e' from the letters of the alphabet
 - d. Selecting a blue marble from a bag of marbles

- 8. WE9 If a card is drawn from a pack of 52 cards, calculate the probability that the card is not a queen.
- 9. MC Identify which option is not a pair of complementary events.
 - A. Travelling to school by bus or travelling to school by car
 - **B.** Drawing a red card from a pack of 52 playing cards or drawing a black card from a pack of 52 playing cards
 - **C.** Drawing a vowel or drawing a consonant from cards representing the 26 letters of the alphabet
 - D. Obtaining an even number or obtaining an odd number on a six-sided die
 - E. Choosing a black square or choosing a white square on a chessboard.



Understanding

- 10. When a six-sided die is rolled 3 times, the probability of getting 3 sixes is $\frac{1}{216}$. Calculate the probability of not getting 3 sixes.
- **11.** Eight athletes compete in a 100 m race. The probability that the athlete in lane 1 will win is $\frac{1}{2}$.

Determine the probability that one of the other athletes wins.

(Assume that there are no dead heats.)

12. A pencil case has 4 red pens, 3 blue pens and 5 black pens.

If a pen is drawn randomly from the pencil case, determine:

- a. Pr(drawing a blue pen)
- **b.** Pr(not drawing a blue pen)
- **c.** Pr(drawing a red or a black pen)
- d. Pr(drawing neither a red nor a black pen).
- **13.** Holty is tossing two coins. He claims that getting two Heads and getting zero Heads are complementary events. Is he right? Explain your answer.

Reasoning

- **14.** In a bag there are 4 red cubes and 7 green cubes. If Clementine picks a cube at random, determine the probability that it is not:
 - a. red or green b. red c. green.
- **15.** In a hand of n cards there are r red cards. All cards are either red or black. I choose a card at random. Explain what the probability is that the card is:
 - a. red or black b. red c. black d. not black.
- 16. Explain why the probability of an event and the probability of the complement of the event always sum to 1.
- **17.** In a bag there are 4 red cubes and 7 green cubes. Clementine picks a cube at random, looks at it and notes that it is red. Without putting it back, she picks a second cube from the bag. Evaluate the probability that it is not green. Show your working.



Problem solving

18. Determine the following complementary probabilities.

- a. The probability it will rain today is $\frac{1}{4}$. Evaluate the probability that it will not rain today.
- **b.** The probability that you eat a sandwich for lunch is 80%. Determine the probability that you don't eat a sandwich for lunch.
- **c.** The probability that Olga's phone runs out of battery before she gets home is 0.3. Evaluate the probability that her phone doesn't run out of battery before she gets home.
- **19.** There are 100 tickets being sold for the school raffle.



- a. If Jeff buys one ticket, calculate his probability of winning.
- **b.** If Jeff buys one ticket, determine the probability of someone else winning.
- c. The teachers have a probability of $\frac{1}{5}$ of winning the raffle. Determine how many tickets were bought by the teachers.
- **d.** The parents have a 50% chance of winning the raffle. Evaluate how many tickets were bought by the parents.
- **20.** There are three cyclists in a road race. Cyclist A is twice as likely to win as cyclist B and three times as likely to win as cyclist C. Evaluate the probability that:
 - a. cyclist B wins
 - **b.** cyclist A does not win.



LESSON 11.6 Venn diagrams and two-way tables

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- interpret and construct a Venn diagram
- interpret and construct a two-way table.

11.6.1 Exploring probability using Venn diagrams eles-4478

- A Venn diagram is made up of a rectangle and one or more circles. A Venn diagram is used to show the relationships between attributes.
- The circles in a Venn diagram indicate the different attributes, and the numbers in a Venn diagram indicate the number of a particular attribute.
- The circles in a Venn diagram can overlap, with the overlapping region indicating the number of elements with both attributes.
- If two circles do not overlap, then those attributes are mutually exclusive.
- The rectangle contains all the attributes being considered and is called the universal set.

WORKED EXAMPLE 10 Interpreting a Venn diagram

The following Venn diagram represents the languages studied by Year 8 students at a school.



- a. Identify whether there are any students who study both Japanese and Italian.
- b. Calculate how many students there were overall.
- c. Identify how many students studied Japanese.
- d. Identify how many students studied Italian.
- e. Identify how many students studied neither Japanese nor Italian.

THINK

- a. The circles representing Japanese and Italian do not overlap, so these attributes are mutually exclusive.
- **b.** Add all of the numbers in the diagram together. This represents all of the students.
- c. Look at the region represented by Japanese.
- d. Look at the region represented by Italian.
- e. Look at the region outside of the circle.

WRITE/DRAW

- **a.** No, there are no students who study both Japanese and Italian.
- **b.** 19 + 35 + 28 = 82There are 82 students overall.
- c. There are 35 students who study Japanese.
- d. There are 28 students who study Italian.
- **e.** There are 19 students who study neither Japanese nor Italian.

• When two regions in a Venn diagram overlap, the attributes are not mutually exclusive, and the number in the overlapping region represents the members that have both attributes.

WORKED EXAMPLE 11 Describing regions of a Venn diagram

Describe the following regions in this Venn diagram.



- a. The green region
- **b.** The purple region
- c. The orange region
- d. The region outside the circles
- e. The green and purple regions combined
- f. The green, purple and orange regions combined

THINK

- a. Look at the green region. It represents NRL only.
- **b.** Look at the purple region. It represents AFL only.
- **c.** Look at the orange region. It represents both AFL and NRL.
- d. Look at the region outside the circles. It represents neither NRL nor AFL.
- e. Look at the green and purple regions. Combined, they represent NRL and AFL, but not both.
- f. Look at the green, purple and orange regions. Combined, they represent NRL, AFL and both.

WRITE/DRAW

- **a.** The green region represents the students who follow NRL but not AFL.
- **b**. The purple region represents the students who follow AFL but not NRL.
- **c.** The orange region represents the students who follow both AFL and NRL.
- **d.** The outside region represents the students who follow neither NRL nor AFL.
- e. The green and purple regions represent the students who follow NRL or AFL, but not both.
- f. The green, purple and orange regions represent the students who follow NRL, AFL and both.
- Venn diagrams can also cover 3 attributes by including 3 circles.
- The diagram shows the lunch preferences of Year 8 students.
- The light blue section represents those students who like pizza, sandwiches and salad, while the dark pink section represents those students who like pizza and salad, but not sandwiches.
- Try to work out what the other colours represent!

Lunch preferences of Year 8 students



11.6.2 Constructing Venn diagrams eles-4479

• Venn diagrams can be constructed from given data to represent all possible combinations of two attributes.

WORKED EXAMPLE 12 Constructing a Venn diagram

An ice-creamery conducted a survey of 60 customers on a Monday and obtained the following results for two new ice-cream flavours. The results showed that 35 customers liked flavour A, 40 liked flavour B, and 24 liked both flavours.

- a. Draw a Venn diagram to illustrate the above information.
- **b.** Use the Venn diagram to determine:
 - i. how many customers liked flavour A only
 - ii. how many customers liked flavour B only
 - iii. how many customers liked neither flavour.
- c. If a customer was selected at random on that Monday morning, calculate:
 - i. the probability that they liked both flavours
 - ii. the probability that they liked neither flavour
 - iii. the probability that they liked flavour A
 - iv. the probability that they liked only flavour A.

THINK

- a. 1. Draw and label two overlapping circles within a rectangle to represent flavour A and flavour B. Note: The circles for flavours A and B overlap because some customers liked both flavours.
 - 2. Working from the overlapping area outwards, determine the number of customers in each region. Note: The total must equal the number of customers surveyed, which is 60.
- **b.** i. The non-overlapping part of flavour A's circle in the Venn diagram refers to the customers who liked flavour A only.
 - ii. The non-overlapping part of flavour B's circle in the Venn diagram refers to the customers who liked flavour B only.
 - iii. The region outside the circles in the Venn diagram refers to the customers who liked neither flavour.

WRITE

a.



There are 24 customers who liked both flavours. The flavour A circle contains 11 customers (35–24) who liked flavour A but not flavour B. The flavour B circle contains 16 customers (40–24) who liked flavour B but not flavour A. The remaining 9 customers 60 - (11 + 24 + 16)liked neither flavour.

- **b.** i. Eleven customers liked flavour A only.
 - ii. Sixteen customers liked flavour B only.
 - iii. Nine customers liked neither flavour.


- **c. i.** We are told that 24 customers like both flavours. This is the overlapping section in the Venn diagram.
 - ii. 9 customers do not like either flavour. This is the section inside the rectangle but not inside any of the circles.

c. i. Pr(liked both flavours) =
$$\frac{24}{60}$$

= $\frac{2}{5}$
= 0.4 or

There is a 40% chance that a customer liked both new flavours.

ii. Pr(liked neither flavour) = $\frac{9}{60}$ = $\frac{3}{20}$

$$= 0.15$$
 or 15%

40%

There is a 15% chance that a customer liked neither flavour.

iii. We are told that 35 customers liked flavour A. This is the entire circle for flavour A (11 + 24).

ii. Pr(liked flavour A) =
$$\frac{35}{60}$$

= $\frac{7}{12}$
= 0.583 or $58\frac{1}{3}\%$

There is a $58\frac{1}{3}\%$ chance that a customer liked flavour A.

- iv. There are 11 customers who liked flavour A only. This is the pink section in the Venn diagram.
- iv. Pr(liked flavour A only) = $\frac{11}{60}$

$$= 0.183 \text{ or } 18\frac{1}{3}\%$$

There is an $18\frac{1}{3}\%$ chance that a customer liked flavour A only.

COLLABORATIVE TASK: Eye and hair colour probability

Equipment: Post-it notes, marker pens

- 1. On the board, create a large Venn diagram with three overlapping circles. Label the circles 'blue eyes', 'brown hair' and 'black hair'.
- **2.** Students write their initials on a Post-it note using a marker pen and stick the Post-it note in the appropriate place in the Venn diagram according to their relevant physical attributes.
- **3.** Count the number of Post-it notes in each section. Remove the Post-it notes and write the number of Post-it notes for that section in the section on the board.
- **4.** As a class, discuss the following. If a student is chosen randomly, determine the probability that they have:
 - **a.** blue eyes
 - **c.** brown hair
 - e. not blue eyes and brown hair
 - g. not blue eyes

- **b.** neither blue eyes nor brown hair
- d. black hair
- f. blue eyes and black hair
- h. not black hair.



11.6.3 Two-way tables

- Two-way tables can also be used to represent the relationship between non-mutually exclusive attributes.
- In a two-way table, the rows indicate one of the attributes and the columns indicate the other attribute.
- Consider the following simple example of a two-way table which shows 100 students split by their biological sex and whether they are right-handed or left-handed.

	Right-handed	Left-handed	
Male	20	19	The nu
Female	30	31	The nu

The number 20 tells us that there are 20 right-handed males. The number 31 tells us that there are 31 left-handed females.

WORKED EXAMPLE 13 Interpreting a two-way table

The following two-way table shows the relationship between age and height of Year 8 students.

		Height		
		Below 160 cm	Above 160 cm	
Ago	Younger than 14	25	11	36
Age	14 years and older	9	24	33
-		34	35	69

Age compared to height of Year 8 students

- a. Identify how many students are younger than 14 overall.
- **b.** Identify how many students 14 and older are taller than 160 cm.
- c. Identify how many students younger than 14 are taller than 160 cm.
- d. Are there more students younger than 14 below 160 cm than students 14 and older above 160 cm?
- e. Determine how many students are either 14 and older or taller than 160 cm.
- f. Calculate the probability that a randomly selected student is taller than 160 cm. Give your answer correct to 4 decimal places.

THINK

- a. Look at the row represented by the youngerthan-14 attribute. The number at the end of this row contains the sum of this row's data.
- **b.** Look at the region represented by the intersection between the 14-and-older attribute and the above–160 cm attribute.
- **c.** Look at the region represented by the intersection between the younger-than-14 attribute and the above–160 cm attribute.
- d. Compare the two required regions.
- e. Identify all of the required regions (the row represented by the 14-and-older attribute and the intersection of the younger-than-14 attribute and the above–160 cm attribute).
- f. Looking at the two-way table, there are 35 students whose height is above 160 cm. There are 69 students in total.

WRITE/DRAW

- **a.** There are 36 students younger than 14 overall.
- **b.** There are 24 students 14 and older who are taller than 160 cm.
- **c.** There are 11 students younger than 14 and taller than 160 cm.
- **d.** Yes, there are more students younger than 14 below 160 cm than students 14 and older above 160 cm (25 compared to 24).
- e. 33 + 11 = 44There are 44 students who are either 14 and older or above 160 cm.

f.
$$Pr(above 160 \text{ cm}) = \frac{35}{69}$$

```
= 0.5072
```

Note: In part **e** of Worked example 13 we only need to add the number of students younger than 14 and above 160 cm, as the 14-and-older students above 160 cm have already been included in the 14-and-older attribute.

WORKED EXAMPLE 14 Constructing a two-way table

There are 1400 penguins in an Australian penguin colony. Of these, 675 are male and 370 are up to 5 years old. Of the female penguins, 410 are over 5 years old.

- a. Draw a two-way table to illustrate the above information.
- **b.** Use the two-way table to calculate how many:
 - i. penguins are up to 5 years old
 - ii. penguins are over 5 years old
 - iii. male penguins are over 5 years old.



THINK

- a. 1. Draw the two-way table, listing one attribute on the left-hand side and one on the top.
 - **2.** Enter the information given in the question.

WR	ITE/	/DR	AW

а.

	Up to 5	Over 5	
Male			
Female			

There are 1400 penguins overall. There are 675 male penguins, of which 370 are up to 5 years old.

There are 410 female penguins over 5 years old.

	Up to 5	Over 5	
Male	370		675
Female		410	
			1400

3. Calculate the missing information and complete the table.

There are 305 male penguins who are over 5 years old. (675 - 370 = 305)There are 725 female penguins. (1400 - 675 = 725)There are 315 female penguins who are up to 5 years old. (725 - 410 = 315)There are 685 penguins who are up to 5 years old. (370 + 315 = 685)There are 715 penguins who are over 5 years old. (305 + 410 = 715).

	Up to 5	Over 5	
Male	370	305	675
Female	315	410	725
	685	715	1400

- **b. i.** Look at the column represented by the up-to-5 attribute. The number at the end of this column contains the sum of this column's data.
 - ii. Look at the column represented by the over-5 attribute. The number at the end of this column contains the sum of this column's data.
 - iii. Look at the cell represented by the intersection between the male and over-5 attributes.

- **b. i.** 685 penguins are up to 5 years old.
 - ii. 715 penguins are over 5 years old.
 - iii. 305 of the male penguins are over 5 years old.

▶ 11.6.4 Converting between Venn diagrams and two-way tables

• When representing the relationships between two attributes, we can convert from Venn diagrams to two-way tables and vice versa.

WORKED EXAMPLE 15 Converting Venn diagrams to a two-way table

The following Venn diagram shows the relationship between students who wear glasses or not and preference for cats or dogs.



Convert this information into a two-way table.

THINK

- Draw the two-way table, listing one attribute on the left-hand side and one on the top.
- 2. Calculate the total number of people.
- **3.** Interpret the information in the Venn diagram.



w	/R	IT	Е
-			_

	Cats	Dogs	
Glasses			
Not glasses			

29 + 32 + 36 + 38 = 135

There are 32 students who wear glasses and who prefer dogs.

There are 36 students who don't wear glasses and who prefer dogs.

There are 29 students who wear glasses and who prefer non-dogs (cats).

There are 38 students who don't wear glasses and who prefer non-dogs (cats).

4. Enter the information into the two-way		Cats	Dogs	
table.	Glasses	29	32	
	Not glasses	38	36	
				135
5. Calculate the missing values by summing	29 + 32 = 61			
the rows and columns, then enter this	38 + 36 = 74			
information into the two-way table.	29 + 38 = 67			
	32 + 36 = 68			
		Cats	Dogs	
	Glasses	29	32	61
	Not glasses	38	36	74
		67	68	135

DISCUSSION

Are there certain situations that are better suited to Venn diagrams than two-way tables or vice versa?

On Resources							
 eWorkbook Video eLesson Interactivities 	Topic 11 Workbook (worksheets, code puzzle and project) (ewbk-1942) Venn diagrams (eles-1934) Individual pathway interactivity: Venn diagrams and two-way tables (int-7050)						
·	Venn diagrams (int-3828) Intersection and union of sets (int-3829)						

Exercise 11.6 Venn diagrams and two-way tables

11.6 Quick quiz On	11.6 Exercise	

Individual pathways

PRACTISE		MASTER
1, 3, 6, 8, 10, 13, 16, 20	2, 4, 7, 11, 14, 17, 21	5, 9, 12, 15, 18, 19, 22

Fluency

- 1. **WE10** The following Venn diagram represents the favourite colours of primary school children.
 - **a.** Identify whether there are any children who chose both red and blue.
 - **b.** Calculate how many children there were overall.
 - **c.** Identify how many children preferred red.
 - **d.** Identify how many children preferred blue.
 - e. Identify how many children preferred neither red nor blue.

Favourite colours of primary school children



learnon

- **2.** The following Venn diagram represents a study of the most popular exercise classes at a gym.
 - a. Determine how many people were surveyed overall.
 - **b.** Identify how many people went to spin classes.
 - c. Identify how many people went to weights classes.
 - **d.** Identify how many people went to neither spin nor weights classes.
 - e. Determine how many people went to either the spin or the weights class, but not both.
- 3. **WE11** Describe the following regions in this Venn diagram.
 - a. The combined pink and orange regions
 - **b.** The white region
 - **c.** The purple region
 - d. The combined pink, purple and orange regions
 - e. The combined pink and purple regions
- **4.** A survey of a Year 8 class found the numbers of classmates who play basketball, cricket and soccer. Use the Venn diagram shown to calculate the number of students who:
 - **a.** were in the class
 - **b.** play basketball
 - c. play cricket and basketball
 - d. play cricket and basketball but not soccer
 - e. play soccer but not cricket.
- **5.** A survey of a Year 8 class found the numbers of class members who play basketball, cricket and soccer. Use the Venn diagram from question **4** to calculate the number of students who:
 - a. play all three sports
 - b. do not play cricket, basketball or soccer
 - c. do not play cricket
 - d. play cricket or basketball or both
 - e. play at least one of basketball or cricket or soccer.

Understanding

- 6. WE12 A cosmetics shop surveyed 100 customers about two new bath bomb products. The results showed that 63 customers liked product A, 28 liked product B, and 11 liked both.
 - a. Draw a Venn diagram to illustrate the above information.
 - **b.** Use the Venn diagram to determine:
 - i. how many customers liked product A only
 - ii. how many customers liked product B only
 - iii. how many customers liked neither product.
 - **c.** If a customer was selected at random, determine the probability that they liked both new products.





Social media platform that teenagers like







7. A tyre manufacturer conducting a survey of 2200 customers obtained the following results for two tyres:

A total of 1390 customers preferred tyre A, 1084 preferred tyre B, and 496 liked both equally.

- a. Draw a Venn diagram to illustrate the above information.
- **b.** Use the Venn diagram to determine:
 - i. how many customers preferred tyre A only
 - ii. how many customers preferred tyre B only
 - iii. how many customers preferred neither tyre.
- **8.** The favourite cruise destinations of 120 Australian tourists were as follows: 55 people chose Fiji, 37 chose Tahiti and 42 chose another destination.
 - a. Draw a Venn diagram to illustrate the above information.
 - b. Calculate how many of the tourists chose both Fiji and Tahiti.
- **9.** A survey asked 300 people which music streaming service they subscribe to. A total of 91 people subscribed to Apple Music and 143 people subscribed to Spotify.

Of the 143 people who subscribed to Spotify, 130 didn't subscribe to Apple Music.

- a. Calculate how many people subscribed to Apple Music only.
- b. Calculate how many people didn't subscribe to either Apple Music or Spotify.
- **10.** WE13 The following two-way table shows the relationship between home ownership and household income for 100 individuals. (\$100K = \$100 000)

Home ownership compared to household income					
	Under \$100K	Under \$100K Over \$100K			
Home ownership	11	33	44		
Renting	38	18	56		
	49	51	100		

- a. Identify how many home owners there are overall.
- **b.** Identify how many home owners earn under \$100K.
- c. Identify how many renters earn over \$100K.
- d. Determine how many people are renters or earning above \$100K.
- e. Calculate the probability that a randomly selected individual earns under \$100K. Give your answer correct to 4 decimal places.
- 11. WE14 There are 150 pop and rap songs in rotation on a popular radio channel. This includes 92 songs from this year, of which 63 are pop songs. Of the older songs, 21 can be classified as rap.
 - a. Draw a two-way table to illustrate the above information.
 - **b.** Use the two-way table to calculate how many:
 - i. old songs are pop songs
 - ii. songs from this year are rap songs
 - iii. of all the songs are pop songs.



- **12.** There are 180 pigs and cattle on Farmer Smith's farm. 85 of the animals are male, of which 59 are pigs. Of the cattle, 31 are female.
 - a. Draw a two-way table to illustrate the above information.
 - **b.** Use the two-way table to calculate how many:
 - i. cattle are male
 - ii. females are pigs.
 - **c.** If you randomly selected an animal from Farmer Smith's farm, calculate the probability that the animal is:
 - i. a pig
 - ii. male.



13. The following two-way table shows the relationship between sport participation of gamers and whether they prefer PlayStation or Xbox.

Sport participation compared to console preference						
	PlayStation Xbox					
Play sport	24	19	43			
Don't play sport	21	17	38			
	45	36	81			

- a. Convert this information into a Venn diagram.
- **b.** Determine how many people this table represents.
- c. Determine how many gamers don't play sport.
- d. If you randomly selected one of the gamers, what is the probability that they do not play sport?
- 14. WE15 The following Venn diagram shows the relationship between students who live in metropolitan or regional areas and whether they are meat-eaters or vegetarians.

Relationship between location and diet



Convert this information into a two-way table.

15. The following Venn diagram shows the relationship between hair colour and eye colour.





Convert this information into a two-way table.

Reasoning

16. Year 8 students were asked about their fruit preferences and the data was then recorded in the Venn diagram shown.



- a. Convert this information into a two-way table.
- **b.** Calculate the probability that a student prefers apples.
- c. Determine the probability that a student likes neither apples nor bananas.
- d. Determine the probability that a student likes apples or bananas, but not both.
- **17.** The following two-way table shows the relationship between nations where French is an official language and the nations where English is an official language.

	English	Not English	
French	5	24	29
Not French	49	117	166
	54	141	195

- a. Calculate the probability that a nation has neither French nor English as an official language.
- b. Determine the probability that a nation has French or English or both as an official language.
- c. Determine the probability that a nation has French or English as an official language, but not both.
- **18.** Explain what is the minimum number of pieces of information required to complete a two-way table.
- 19. Members of a sporting club play different sports, as shown in the Venn diagram.
 - a. Copy the given Venn diagram and shade the areas that
 - represent:
 - i. members who play tennis only
 - ii. members who walk only
 - iii. members who both play tennis and go walking.
 - **b.** Calculate how many members:
 - i. play volleyball
 - ii. are involved in all three activities.
 - **c.** Determine how many people are members of the sporting club.
 - d. Determine how many members do not:
 - i. play tennis
 - ii. go walking.
 - e. Determine the probability that a member likes playing volleyball or tennis but does not like walking.
 - f. Evaluate the probability that a member likes playing volleyball and tennis but does not like walking.



Problem solving

20. The following two-way table represents the relationship between whether a household is located in a metropolitan or regional area and if it has any pets.

Location compared to pet ownership						
	Have pets	Have pets Don't have pets				
Metro	С	18	а			
Regional	45	d	55			
	72	b	100			

- **a.** Identify the missing number labelled *a*.
- **b.** Identify the missing number labelled *b*.
- **c.** Identify the missing number labelled *c*.
- d. Identify the missing number labelled d.
- e. According to this two-way table, determine what percentage of households have pets.
- **21.** Year 8 students recorded what 100 people were wearing. The data was supposed to be recorded in a Venn diagram, but the students didn't finish putting in their results. The incomplete Venn diagram is shown.
 - a. Determine how many people in total were wearing sneakers.
 - **b.** If $\frac{1}{2}$ of the people wearing sneakers were also wearing a hoodie, evaluate how many people were wearing both sneakers and a hoodie.
 - c. Use your answers to a and b to fill in the gaps and complete the Venn diagram.



- 22. A survey of 140 fifteen-year-olds investigated how many read magazines (M), crime novels (C) and science fiction (S). It found:
 - 23 read both magazines and science fiction
 - 21 read both magazines and crime novels
 - 25 read both crime novels and science fiction
 - 15 read all three
 - 40 read magazines only
 - 38 read crime novels only
 - 10 read science fiction only.
 - a. Show this information on a fully labelled Venn diagram.
 - **b.** Determine how many fifteen-year-olds read magazines.
 - c. Evaluate how many fifteen-year-olds read only crime.
 - d. Determine how many fifteen-year-olds read science fiction.
 - e. Evaluate how many fifteen-year-olds read none of these three.



Sneakers

Hoodie

30

10

LESSON 11.7 Tree diagrams

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- construct a tree diagram for a two-step experiment
- use a tree diagram to help calculate probabilities.

▶ 11.7.1 Exploring probability with tree diagrams

• A tree diagram is a branching diagram that lists all the possible outcomes (the sample space).

WORKED EXAMPLE 16 Constructing a tree diagram and determining probabilities

- a. Show the sample space for tossing a coin twice (or 2 coins together) by using a tree diagram.
- **b.** Determine the probability of obtaining:

i. Heads twice

THINK

- a. 1. Use branches to show the individual outcomes for the first toss. Write 1 above the outcomes of the first toss.
 - 2. Link each outcome from the first toss with the outcomes of the second toss. Write 2 above the outcomes of the second toss.
 - **3.** List each of the possible outcome pairs in the order in which they occur (the first toss result followed by the second toss result).
- b. i. 1. Using either the tree diagram or the twoway table, write the number of favourable outcomes and the total number of possible outcomes.

Note: The outcome of two Heads occurs once.

- 2. Write the rule for probability.
- **3.** Substitute the known values into the rule and evaluate.
- 4. Answer the question.
- ii. 1. Using either the tree diagram or the two-way table, write the number of favourable outcomes and the total number of possible outcomes. *Note:* The outcome of 1 Head and 1 Tail occurs twice.

ii. Heads and Tails.

WRITE/DRAW

a.



b. i. Number of favourable outcomes = 1 Total number of possible outcomes = 4

 $Pr(event) = \frac{number of favourable outcomes}{number of possible outcomes}$

$$Pr(2 \text{ Heads}) = \frac{1}{4}$$

The probability of obtaining 2 Heads when a coin is tossed twice is $\frac{1}{4}$.

ii. Number of favourable outcomes = 2 Total number of possible outcomes = 4

- **2.** Write the rule for probability.
- **3.** Substitute the known values into the rule and simplify.
- 4. Write the answer.

 $Pr(event) = \frac{number of favourable outcomes}{number of possible outcomes}$ $Pr(1 \text{ Head and } 1 \text{ Tail}) = \frac{2}{4}$ $= \frac{1}{2}$ The probability of obtaining 1 Head and

1 Tail when a coin is tossed twice is $\frac{1}{2}$.

WORKED EXAMPLE 17 Constructing a tree diagram and determining probabilities

- a. A coin is tossed and then a die is rolled. Use a tree diagram to show all the possible outcomes.
- **b.** Determine the probability of obtaining:

i. Heads and an even number

THINK

а.

- Use branches to show the individual outcomes for the first event (the toss of the coin). Write 1 above the outcomes of the first event.
 - 2. Link each outcome from the first event with each of the outcomes from the second event (the roll of the die). Write 2 above the outcomes of the second event.
 - **3.** List each of the possible outcome pairs in the order in which they occur (the result of the first event followed by the result of the second event).
- **b. i. 1.** Using either the tree diagram or the twoway table, write the number of favourable outcomes and the total number of possible outcomes.

Note: The outcome of Heads and an even number occurs 3 times.

- **2.** Write the rule for probability.
- Substitute the known values into the rule and simplify.
- 4. Write the answer.

ii. an odd number.

WRITE/DRAW



b. i. Number of favourable outcomes = 3 Total number of possible outcomes = 12

 $Pr(event) = \frac{number of favourable outcomes}{number of possible outcomes}$

$$Pr(Heads and an even number) = \frac{3}{12}$$

 $=\frac{1}{4}$

The probability of obtaining Heads and an even number when a coin is tossed and a die is rolled is $\frac{1}{4}$.

ii. 1. Using either the tree diagram or the twoway table, write the number of favourable outcomes and the total number of possible outcomes.

Note: The outcome of an odd number occurs 6 times.

- **2.** Write the rule for probability.
- **3.** Substitute the known values into the rule and simplify.
- 4. Write the answer.

ii. Number of favourable outcomes = 6Total number of possible outcomes = 12

 $Pr(event) = \frac{number of favourable outcomes}{number of possible outcomes}$

$$Pr(an odd number) = \frac{6}{12}$$
$$= \frac{1}{2}$$

The probability of obtaining an odd number when a coin is tossed and a die is rolled is $\frac{1}{2}$.

11.7.2 Simulations and compound event

- Calculators or computers can be used to simulate experiments using a random number generator. As mentioned in Chapter 10 an Excel worksheet generates random number using **RAND**() or **RANDBETWEEN(a, b)** command.
- The random number generator can be used to simulate experiments and therefore be adapted to run repeated chance experiment to simulate the probabilities of compound events.
- Since we know the probability of tossing a coin and getting Tails is 0.5 or 50%, if we tossed a coin 100 times we would theoretically expect to get 50 Tails; however, experimentally, this would not necessarily be the case.

WORKED EXAMPLE 18 Using random number generators

Use a random number generator to simulate how many Tails are obtained when tossing a coin:

- a. 20 times
- **b.** 50 times.

THINK

WRITE

a. Set up the simulation criteria. Using RANDBETWEEN(0, 1), where:

1 = Head and 0 = Tail

Set this up in Excel or Calculator.



	A	В		С	D	
1	Rand	H/T	Ra	nd	H/T	
2	0	Tail			1 Head	
3	1	Head			0 Tail	
4	C	Tail			1 Head	
5	C	Tail			0 Tail	
6	1	Head			0 Tail	
7	1	Head			1 Head	
8	C	Tail			1 Head	
9	1	Head			1 Head	
10	C	Tail			1 Head	
11	1	Head			1 Head	
12						
13						
14	Total Heads =		12			
15	Total Tails =		8			

Explain your findings.

Write you answer.

b. Set up the simulation criteria. Using RANDBETWEEN(0, 1), where: 1 = Head and 0 = Tail

Set this up in Excel or Calculator.

This simulation shows there are 8 Tails from 20 trials. This is close to the expected value of 10. It is not 10 and will not always be 10 since it is a probability of something occurring and not an absolute that it will occur.

There are 8 Tails from 20 tosses of the coin using a simulation technique.

b. If using Excel, this can be produced for 50 trials as follows:

A2 \checkmark 1 \times f_{x} =RANDBETWEEN(0,1) A B C D E F G H I J K L 1 Rand H/T Rand H/T H/T Rand H/T Rand H/T Rand H/T 2 OTail 1 Head 1 Head 0 Tail 0 Tail 3 1 Head 1 Head 1 Head 0 Tail 1 Head 4 1 Head 0 Tail 1 Head 0 Tail 1 Head 5 1 Head 0 Tail 1 Head 0 Tail 0 Tail 1 Head 5 1 Head 0 Tail 0 Tail 0 Tail 1 Head 0 Tail 1 Head 6 0 Tail 0 Tail 1 Head 1 Head 0 Tail 1 Head 0 Tail 1 Head 7 1 Head 1 Head 1 Head 1 Head 0 Tail 0 Tail 0 Tail 0 Tail 1 Head 0 Tail 1 Head 1 Head 1 Head 0 Tail 1 Head 0 Tail 0 Tail 0 Tail 1 Head 0 Tail 1 Head 0 Tail 0 Tail 0 Tail 1 Head 0 Tail 1 Head 0 Tail 0 Tail 0 Tail 0 Tail 0 Tail 1 Head 0 Tail 1 Head 0 Tail 0 Tai

Explain your findings.

This simulation shows there are 24 Tails from 50 trials. Again, this is close to the expected value of 25. It is not 25 and will not always be 25, since it is a probability of something occurring and not an absolute that it will occur.

Write you answer.

There are 24 Tails from 50 tosses of the coin using a simulation technique.

WORKED EXAMPLE 19 Comparing probabilities

Use a random number generator to simulate the probability of tossing three Tails from three tosses of a coin using 8 trials. Compare this to the theoretical probability.



Determine the theoretical probability of tossing three Tails in a row. There are 8 outcomes of equal probability and only 1 way of getting 3 Tails. The theoretical probability of tossing 3 Tails in a row is $\frac{1}{8}$.

Experimental:

Set up the simulation	D	2		1 fr	-PANDE		11				
cinena.	U.	6		JA	-INANDDL	I VYLLIVIC	,1)				
Using		A	В	С	D		E	F	G	Н	
RANDBETWEEN(0, 1),	1	TRIAL	Toss 1	Toss 2	Toss 3			Toss 1	Toss 2	Toss 3	
where:	2	Trail 1		0	1	0		Tail	Head	Tail	
1 = Head and 0 = Tail	3	Trail 2		1	0	1		Head	Tail	Head	
	4	Trail 3		1	1	0		Head	Head	Tail	
Set this up in Excel or	5	Trail 4		0	1	0		Tail	Head	Tail	
Calculator.	6	Trail 5		1	0	0		Head	Tail	Tail	
	7	Trail 6		0	1	0	1	Tail	Head	Tail	
	8	Trail 7		1	0	0		Head	Tail	Tail	
	9	Trail 8		0	1	1		Tail	Head	Head	

If using Excel this can be produced for trials as follows:

Determine the experimental probability of tossing 3 Tails in a row.

Explain the reason for your result.

There are 8 outcomes of equal probability and none of them were obtaining 3 Tails. The theoretical probability of tossing 3 Tails in a row is 0.

Theoretical probability says you have a $\frac{1}{8}$ chance of getting 3 Tails. However, this is a probability and not an actual outcome. None of our 8 outcomes were obtaining three Tails. If we simulated the experiment again, we could get a different result, since it is dealing with probabilities.

An example of this is shown below by running another simulation.

A	В	C	D		E	F	G	H
TRIAL	Toss 1	Toss 2	Toss 3			Toss 1	Toss 2	Toss 3
Trail 1	1]	1	0		Head	Head	Tail
Trail 2	0		0	0		Tail	Tail	Tail
Trail 3	1		1	1		Head	Head	Head
Trail 4	0		1	1		Tail	Head	Head
Trail 5	0	1	0	1		Tail	Tail	Head
Trail 6	1		1	1		Head	Head	Head
Trail 7	1		0	1		Head	Tail	Head
Trail 8	1		1	0		Head	Head	Tail
	A TRIAL Trail 1 Trail 2 Trail 3 Trail 4 Trail 5 Trail 6 Trail 7 Trail 8	A B TRIAL Toss 1 Trail 1 1 Trail 2 0 Trail 3 1 Trail 4 0 Trail 5 0 Trail 6 1 Trail 7 1 Trail 8 1	ABCTRIALToss 1Toss 2Trail 11Trail 20Trail 31Trail 40Trail 50Trail 61Trail 71Trail 81	A B C D TRIAL Toss 1 Toss 2 Toss 3 Trail 1 1 1 Trail 2 0 0 Trail 3 1 1 Trail 4 0 1 Trail 5 0 0 Trail 6 1 1 Trail 8 1 1	A B C D TRIAL Toss 1 Toss 2 Toss 3 Trail 1 1 1 0 Trail 2 0 0 0 Trail 3 1 1 1 Trail 4 0 1 1 Trail 5 0 0 1 Trail 6 1 1 1 Trail 7 1 0 1 Trail 8 1 1 0	A B C D E TRIAL Toss 1 Toss 2 Toss 3 Toss 1 Toss 3 Trail 1 1 1 0 0 0 Trail 2 0 0 0 0 Trail 3 1 1 1 1 Trail 4 0 1 1 1 Trail 5 0 0 1 1 Trail 6 1 1 1 1 Trail 8 1 1 0 1	A B C D E F TRIAL Toss 1 Toss 2 Toss 3 Toss 1 Trail 1 1 1 0 Head Trail 2 0 0 0 Tail Trail 3 1 1 1 Head Trail 4 0 1 1 Tail Trail 5 0 0 1 Tail Trail 6 1 1 1 Head Trail 7 1 0 1 Head Trail 8 1 1 0 Head	A B C D E F G TRIAL Toss 1 Toss 2 Toss 3 Toss 1 Toss 2 Trail 1 1 1 0 Head Head Trail 2 0 0 0 Tail Tail Trail 3 1 1 1 Head Head Trail 3 1 1 1 Head Head Trail 4 0 1 1 Tail Head Trail 5 0 0 1 Tail Tail Trail 6 1 1 1 Head Head Trail 7 1 0 1 Head Tail Trail 8 1 1 0 Head Head

Resources.

deworkbook Topic 11 Workbook (worksheets, code puzzle and project) (ewbk-1942)

Video eLesson Tree diagrams (eles-1894)

Interactivity Individual pathway interactivity: Tree diagrams (int-4462)

Exercise 11.7 Tree diagrams

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- or closed.
 - **b.** Determine the chances of the following situations:

i. Door open, light on	ii. Door closed, light off
iii. Door closed, light on	iv. Door open, light off

- iv. Door open, light off
- 6. a. WE17 A coin is tossed and then a die is rolled. Use a tree diagram to show all the possible outcomes. **b.** Determine the probability of obtaining:
 - i. Tails and the number 5
 - ii. an even number
 - iii. Heads and a prime number
 - iv. the number 3.

- 7. A bag contains one black and two red balls. A ball is drawn, its colour noted, and then it is replaced. A second draw is then made.
 - a. Use a tree diagram to list all possible outcomes. (*Hint:* Place each red ball on a separate branch.)
 - **b.** Determine the probability of drawing:
 - i. black, black
- ii. red, red
- iv. black, then red v. o
- vii. no redsx. neither red nor black
- v. different colours viii. no blacks

xi. at least one black.

- iii. red, then black
 - vi. the same colour each time
 - ix. at least one red
- 8. a. Draw a tree diagram to show the combined experiment of tossing a coin and spinning a circular spinner with six equal sectors labelled 1, 2, 3, 4, 5, 6.
 - **b.** Determine the probability of each possible result.
 - c. Comment about the sum of the probabilities.
 - d. Calculate the probability of obtaining:
 - i. a Head and an even number
 - ii. a prime number
 - iii. a Tail.
- **9. a.** Draw a tree diagram to show the combined experiment of rolling a die and spinning the circular spinner shown.
 - **b.** Determine the probability of each possible result.
 - c. What do you notice about the sum of the probabilities?
 - d. Calculate the probability of obtaining:
 - i. the number 2
 - ii. the colour yellow
 - iii. the colour red
 - iv. an even number and the colour blue.

Understanding

- **10.** MC Two sets of traffic lights each show red, amber or green for equal amounts of time. The chance of encountering 2 red lights in succession is:
 - **A.** $\frac{1}{3}$ **B.** $\frac{1}{6}$ **C.** $\frac{2}{3}$ **D.** $\frac{2}{9}$ **E.** $\frac{1}{9}$
- 11. MC In the situation described in question 10, the probability of experiencing amber and green in any order is:
- A. $\frac{2}{3}$ B. $\frac{1}{9}$ C. $\frac{1}{2}$ D. $\frac{1}{3}$ E. none of these. 12. To get to school each morning, you are driven along Smith Street and pass through an intersection controlled
- by traffic lights. The traffic light for Smith Street drivers has a cycle of green and amber for a total of 40 seconds and then red for 20 seconds.
 - a. Calculate the probability that the traffic light will be red as you approach the intersection.
 - **b.** Over 3 school weeks, calculate how many days you would expect the traffic light to be red as you approach the intersection.
 - c. Calculate the chance that the traffic light will be red every morning during a school week.



Reasoning

- **13.** Jonas and Kwan are playing a game where a player takes a turn by spinning the spinner twice and adding the two numbers. The player with the highest score after their turn wins.
 - a. Calculate the highest possible score.
 - **b.** Calculate the lowest possible score.
 - **c.** Jonas takes his turn first and scores a total of 4. When Kwan takes his turn, determine:
 - i. what score would cause a draw
 - ii. what scores would make Kwan win
 - iii. what scores would make Kwan lose.
 - d. Draw a tree diagram for this game and circle all the outcomes that would make Kwan win.
- 14. In your drawers at home, there are two white T-shirts, a green T-shirt and a red T-shirt. There are also a pair of black pants and a pair of khaki pants.
 - a. Draw a tree diagram to show all the possible combinations of T-shirts and pants that you could wear.
 - **b.** If you get dressed in the dark and put on one T-shirt and one pair of pants, determine the probability that you put on the red T-shirt and khaki pants. Show your working.



15. People around the world have played games with dice for thousands of years. Dice were first mentioned in print in the *Mahabharata*, a sacred epic poem written in India more than 2000 years ago. The six-sided dice used today are almost identical to those used in China about 600 BC and in Egypt about 2000 BC. Barbooth is a popular game in Greece and Mexico. Two players take turns rolling 2 dice until one of the following winning or losing rolls is obtained.



- a. Calculate the probability of getting a winning roll.
- **b**. Determine the probability of getting a losing roll.
- c. Evaluate the probability of getting neither a winning nor a losing roll.
- **d.** Play the game a number of times with a partner. Set up an experiment to investigate the experimental probabilities of getting a winning roll and getting a losing roll. Compare your results.

Problem solving

16. In the last Science test, your friend guessed the answers to three true/false questions.

- a. Use a tree diagram to show all the different answer combinations for the three questions.
- **b.** Determine the probability that your friend:
 - i. got all three answers correct
 - ii. got two correct answers
 - iii. got no correct answers.



- 17. Assuming that the chance of a baby being male or female is the same, answer the following questions.
 - **a.** Calculate the probability that a family with three children has:
 - i. all males
 - ii. two females and one male
 - iii. three children of the same biological sex
 - iv. at least one female
 - v. two children of the same biological sex.
 - **b.** If the family was expecting another baby, identify the probability that the new baby will be male.
 - **c.** If the family already has three males, determine the probability that the new baby will be male.



- d. If the family has three females, determine the probability that the new baby will be male.
- **e.** Determine how likely it is to have the combination of children shown in the photograph (two females, one male).
- **18.** There are three different ways to go from school to the shops. There are two different ways to go from the shops to the library. There is only one way to go from the library to home.

This afternoon you need to travel from school to home via the shops and the library.



- a. Use a tree diagram to calculate the number of different routes you could use on your journey.
- (*Hint:* Use the letters A, B and C to represent the different routes from school to the shops and D and E to represent the different routes from the shops to the library. Use F to represent the route from the library to home.)
- **b.** Explain whether the number of outcomes would be different if we omitted the last leg of the journey from the library to home.
- 19. Use a random number generator to simulate how many heads are obtained when tossing a coin
 - **a.** 10 times
 - **b.** 40 times
 - **c.** 100 times

Coment on your findings and compare the theoretical result with the experimental result.

20. Use a random number generator to simulate the probability of tossing four coins at one time over 16 trials.

- a. Determine the theoretical probability of tossing 4 Tails.
- **b.** From your simulation, determine the probability of tossing 4 Tails.
- c. Compare your experimental and theoretical results and comment on your findings.

LESSON 11.8 Review

11.8.1 Topic summary



PROBABILITY

Complementary events

- The complement of an event, *A*, is the opposite of that event and is denoted *A*'.
 e.g. If *A* = rolling a 2, then *A*' = not rolling a 2. Pr(*A*) + Pr(*A*') = 1
- Events *A* and *A*' are also said to be mutually exclusive.

Tree diagrams

- A tree diagram is a branching diagram that lists all the possible outcomes of a probability experiment.
- Below is an example of a tree diagram for the experiment of tossing 2 coins at the same time.



Calculating probability

- The theoretical probability of an event is: $Pr(event) = \frac{number of favourable outcomes}{total number of outcomes}$
- The sample space, *S*, is the set of all possible outcomes.

Venn diagrams and two-way tables

- Venn diagrams and two-way tables display the same information.
- The overlapping region in a Venn diagram represents the number that has both attributes.



Brown hairNot brown hairBlue eyes325Not blue eyes91120121325

• Venn diagrams can represent mutually exclusive events:



11.8.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Lesson	Success criteria	\bigcirc	0
11.2	I can calculate the relative frequency of an event.		
	I can determine the expected number of occurrences.		
	I can calculate a percentage error.		
11.3	I understand the concept of chance and probability lying between 0 and 1 (inclusive).		
	I can estimate the probability of an event occurring.		
	I can classify the chance of an event occurring using words such as certain, likely, unlikely, even chance or impossible.		
11.4	I can list the sample space of a chance experiment.		
	I can calculate the probability of an event occurring.		
11.5	I understand the concept of complementary events.		
	I can state the complement of a given event.		
11.6	I can interpret and construct a Venn diagram.		
	I can interpret and construct a two-way table.		
11.7	I can construct a tree diagram for a two-step experiment.		
	I can use a tree diagram to calculate probabilities.		

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

11.8.3 Project

In a spin

When dealing with events involving chance, we try to predict what the outcome will be. Some events have an even chance of occurring, whereas others have little or no chance of occurring. If the outcomes for events are equally likely, we can predict how often each outcome will appear.

However, will our predictions always be exact?

Spinners are often used to help calculate the chance of an event occurring. There are many different types of spinners, and one with 6 equal sections is shown here. A paperclip is flicked around the pencil placed at the centre.



The instructions below will enable you to construct a spinner to use in a probability exercise.

- Draw a circle with a radius of 8 cm onto a piece of cardboard using a pair of compasses. Using a ruler, draw a line to indicate the diameter of the circle.
- Keep the compasses open at the same width. Place marks on the circumference on both sides of the points where the diameter meets the circle.
- Join the marks around the circumference to produce your hexagon. Draw a line with a ruler to join the opposite corners and cut out the hexagon.
- Number the sections 1 to 6 or colour each section in a different colour.







1. Flick the paperclip around the pencil 120 times. Record each outcome in a copy of the table below.

Score	Tally	Frequency
1		
2		
3		
4		
5		
6		
	Total	

Note: If the paperclip lands on a line, re-spin the spinner.

- 2. Are the outcomes of each number in your spinner equally likely? Explain your answer.
- 3. What would be the theoretical probability of spinning a 6?
- **4.** Based on the results you obtained from your spinner, list the relative frequency of each outcome on the spinner.
- **5.** How many times would you expect the paperclip to land on each number when you perform 120 spins?
- 6. How close were your results to the expected results? Combine your results with your classmates' results.
- 7. Design a new frequency table for the class results.
- 8. How do the relative frequencies of the pooled class results compare with your results? Are they closer to the results you expected?
- **9.** If time permits, continue spinning the spinner and pooling your results with the class. Investigate the results obtained as you increase the number of trials for the experiment.

Resources

Α.

D. $\frac{2}{5}$

deworkbook Topic 11 Workbook (worksheets, code puzzle and project) (ewbk-1942)

Interactivities Crossword (int-2638) Sudoku puzzle (int-3192)

Exercise 11.8 Review questions

Fluency **1. MC** The chance of getting a 5 on the spinner shown is: 5 **B.** $\frac{1}{5}$ **c.** $\frac{1}{6}$ 2 **E.** none of these. 2. One thousand tickets were sold for a raffle. If you purchased five, determine your chances of winning the raffle.

3. A cube has 2 red faces, 2 white faces, 1 green face and 1 yellow face. If rolled, calculate the probability of the top face showing:

a. red	c. not red
b. yellow	d. green or white.

4. On each of the 5 weekdays, Monday to Friday, garbage is collected. Calculate the chances that garbage is collected at an address chosen at random on:

a. Wednesday	c. Sunday
b. Thursday or Friday	d. a day other than Monday.

- 5. A multiple-choice question has as alternatives A, B, C, D and E. Only one is correct.
 - a. Determine the probability of guessing:
 - i. the right answer
 - ii. the wrong answer.
 - **b.** Determine the total sum of the above probabilities.

6. Give the probability of each of the numbers in the circular spinner shown.

- 7. State whether each of the following pairs of events is complementary or not. Explain your answer.
 - a. Having milk in your coffee or not having milk in your coffee
 - b. Going overseas for your holiday or holidaying in Australia
 - c. Catching a train to work or catching a bus to work
- 8. The probability that a traffic light is green is $\frac{3}{7}$. Give the probability that the traffic light is not green.



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9. State the complement of each of the following events.

- a. Tossing a coin and it landing Tails
- **c.** Answering a question correctly
- e. Selecting a number less than 20
- **10.** Study the spinner shown.
 - **a.** List the sample space.
 - b. Are all outcomes equally likely? Explain your answer.
 - c. In theory, determine the chances of spinning:
 - i. a 2
 - **ii.** a 6.
- **11. a.** Design a circular spinner with the numbers 1 to 4 so that:

$$Pr(1) = \frac{1}{2}, Pr(2) = \frac{1}{4}, Pr(3) = \frac{1}{8}, Pr(4) = \frac{1}{8}$$

b. Evaluate the size of the angle in each sector.

Problem solving

- **12.** Shoppers were given a taste test of two varieties of jellybeans home brand (*H*) and brand *X*. Of the 168 shoppers taking the test, 111 liked the home brand, 84 liked brand *X* and 39 liked both.
 - a. Represent the data as a Venn diagram.
 - b. Calculate the probability that one of those shoppers did not like either of the two varieties.
 - c. Calculate the probability that one of the shoppers liked brand *H* or brand *X*.
 - d. Calculate the probability that one of the shoppers liked brand X given that they liked brand H.
 - e. Draw a two-way table to display the data.
- **13.** During her latest shopping trip, Karen's mother stocked up on a supply of icy poles for the summer. In one box there are 3 icy poles of each of orange, raspberry, lime and cola flavours. Karen likes everything but lime.
 - a. Determine the probability that when Karen reaches into the box randomly, she will select a flavour that she likes.
 - b. Two days later, 2 raspberry, 1 cola, and 1 lime have been eaten by various members of the family. Explain whether Karen's chances of randomly choosing a lime icy pole have gone up, gone down or stayed the same.
- 14. In a certain school band there are 6 girls and some boys. A student is selected at random from this group. Calculate the number of boys in the group if the probability that a girl is selected is $\frac{1}{4}$.
- **15.** Jar A contains 5 black, 3 white and 2 coloured marbles. Jar B contains 6 black, 4 white and 4 coloured marbles. Determine which jar are you more likely to draw a black marble from.
- 16. A fair 4-sided die in the shape of a regular tetrahedron is tossed twice.a. Draw the sample space.b. Calculate the probability that the two numbers that are thrown are both even.
- **17.** There are only three swimmers in the 100-m freestyle. Swimmer A is twice as likely to win as B and three times as likely to win as C. Determine the probability that B or C wins.

- **b.** Winning a race in which you run
- d. Selecting a black marble from a bag of marbles





18. James has two dice. One is a regular die. James has altered the other by replacing the 1 with a 6 (so the altered die has two sixes, and no 1). He rolls the two dice together. Determine the probability that a double is rolled when the two dice are thrown.

19. In a club of 60 members, half support the sausage sizzles, one-third support the raffles and some of these support both. One-fifth of the members support neither of these fundraisers. Evaluate the probability that a club member, chosen at random, supports both.



20. There are four differently coloured marbles in a bag: red, blue, green and yellow. There are 8 blue marbles and

4 yellow marbles. The probability of drawing a blue or yellow marble is 0.6. If there are 3 green marbles in the bag, determine how many red marbles there are.

21. The following two-way table shows whether coffee and tea drinkers like milk in their hot drink.

	Milk	No milk	
Теа	38	22	60
Coffee	31	64	95
	69	86	155

- a. Convert this information into a Venn diagram.
- **b.** Calculate the probability that someone likes milk in their hot drink.
- c. Determine the probability that someone drinks either tea without milk or coffee with milk.
- **d.** Evaluate the probability that someone is either a coffee drinker or likes milk with their hot drink, but not both.
- 22. Margaret is in charge of distributing team uniforms to students representing the school in music, athletics and debating. Margaret knows that 43 students are representing the school, and that some of them are involved in more than one activity. They must purchase a uniform for each activity in which they participate.

Margaret has the following information: 36 students are in the concert band, 31 students are in the athletics team,

12 students are in the debating team, and 6 students are

involved in all three. Nine students are involved in music and debating, 7 in athletics and debating and 26 students are in music and athletics.

- a. Show this information on a Venn diagram.
- **b.** Determine the probability that a student will be required to purchase only the music uniform.
- c. Determine the probability that a student will be required to purchase only the athletics uniform.
- d. Determine the probability that a student will be required to purchase only the debating uniform.
- **e.** Evaluate the probability that a student will be required to purchase music and debating uniforms but not an athletics uniform.
- **f.** Evaluate the probability that a student will be required to purchase a music or athletics uniform but not a debating uniform.

To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.



Answers

Topic 11 Probability

11.1 Pre-test



۰.		Basketball	Not basketball	Total
	Hockey	3	5	8
	Not hockey	6	0	6
	Total	9	5	14
2.	a. B	b. $\frac{1}{3}$ or 0.33		

14.
$$\frac{3}{7}$$

15. a.
$$\frac{3}{7}$$

11.2 Experimental probability

b. $\frac{6}{7}$



5. a.	Score	Frequency
	1	34
	2	27
	3	24
	4	15
	Total	100
b.	Swimming = $\frac{34}{100} (0.34)$ Athletics = $\frac{27}{100} (0.27)$	

$$Gymnastics = \frac{24}{100} (0.24)$$

Rowing =
$$\frac{15}{100}$$
 (0.15)

c. 1

d. Swimming

e. 204

6.

a.	Score	Frequency
	1	3
	2	5
	3	5
	4	4
	5	3
	Total	20

b.
$$1 \rightarrow \frac{3}{20} (0.15)$$

 $2 \rightarrow \frac{1}{4} (0.25)$
 $3 \rightarrow \frac{1}{4} (0.25)$
 $4 \rightarrow \frac{1}{5} (0.2)$
 $5 \rightarrow \frac{3}{20} (0.15)$

c. 4

There are five possible outcomes, and each has an equal chance of occurring. Therefore, in 20 trials each outcome would be expected to occur 4 times.

d. 2 and 3 **e.** 1

7. a. i. 3 of hearts

ii.
$$\frac{13}{60}$$

b. i. 3 of hearts, queen of diamonds and 3 of diamonds

ii. $\frac{3}{4}$

ii.
$$\frac{2}{3}$$

c. i. 3 of each suit

d. i. 3 of both spades and hearts

ii.
$$\frac{2}{5}$$

e. i. All cards drawn ii. 1

f. i. None of the cards drawn

8. a.
$$\frac{1}{20}(0.05)$$
 b. $\frac{19}{20}(0.95)$ c. 30

9. a. $\frac{1}{4}$

b.	Score	Frequency
	1	11
	2	9
	3	10
	4	10
	Total	40

c.
$$\frac{21}{40}$$

e.
$$\frac{1}{40}$$

- **10. a.** 504
 - **b.** The greater the number of trials, the closer the results come to what we would expect; that is, there is a relative frequency of 50% for each event.
 - **c.** No, the results would not be identical because this is an experiment and values will differ for each trial.

13. a. 4 **b.**
$$\frac{1}{4} = \frac{5}{20}$$

14. Sample responses can be found in the worked solutions in the online resources.

15. a. 160
 b.
$$200\left(1-\frac{g}{n}\right)$$
16. a. $\frac{7}{20}$
b. $\frac{2}{5}$
17. a. $\frac{30}{241}$
b. $\frac{91}{241}$
c. $\frac{59}{241}$

8. a.	Clubs	Diamonds	Hearts	Spades
	A♣	A♦	A♥	A♠
	2♣	2♦	2♥	2♠
	3♣	3♦	3♥	3♠
	4♣	4♦	4♥	4♠
	5♣	5♦	5♥	5♠
	6♣	6♦	6♥	6 ♠
	7♣	7♦	7♥	7♠
	8♣	8♦	8♥	8♠
	9♣	9♦	9♥	9♠
	10♣	10♦	10♥	10♠
	J♣	J♦	J♥	J♠
	Q♣	Q♦	QY	Q♠
	K♣	K♦	K♥	K♠
b.	i. $\frac{1}{2}$ ii.	$\frac{3}{13}$ iii. $\frac{1}{13}$	iv. $\frac{4}{13}$ v.	$\frac{1}{52}$
	vi. $\frac{3}{4}$ vii.	$\frac{4}{13}$ viii. $\frac{9}{13}$	ix. $\frac{4}{13}$ x	$\frac{8}{13}$

11.3 Probability scale

- 1. a. Certain
- b. Highly unlikelyd. Highly unlikely
- c. Highly unlikelye. Highly unlikely
- 2. a. Certain
 - **b.** Impossible
 - c. Highly unlikely
 - d. Highly likely
 - e. Even chance

- **3.** a. Highly unlikely
- **b.** Even chance
- c. Better than even chance
- d. Highly likely

4

5

e. Highly unlikely

a.
$$\frac{1}{2}$$
 b. $\frac{9}{10}$ **c.** 0

0

d. 1
e.
$$\frac{1}{2}$$

a. $\frac{1}{3}$
b. $\frac{1}{52}$
c. $\frac{3}{4}$
d. $\frac{5}{6}$
e. $\frac{1}{13}$

6. E
7. C
8. a.
$$\frac{4}{11}$$
 b. $\frac{7}{11}$ c. $\frac{2}{11}$ d. $\frac{1}{11}$

9. a. Yes

b. Blue; green; purple; orange; pink

- **c.** Blue: $\frac{1}{5}$; green: $\frac{1}{5}$; purple: $\frac{1}{5}$; orange: $\frac{1}{5}$; pink: $\frac{1}{5}$
- 10. There are many events that have probabilities of 0, 1 or $\frac{1}{2}$. An example of each is given below.

Rolling a 7 on a 6-sided die is impossible, so it has a probability of 0.

Rolling a number that is less than 10 on a 6-sided die is certain, so it has a probability of 1.

Rolling an odd number on a 6-sided die has a probability of $\frac{3}{2} = \frac{1}{2}$.

b. Blue, green, pink, orange

c. Blue:
$$\frac{1}{3}$$
; green: $\frac{1}{6}$; pink: $\frac{1}{3}$; orange: $\frac{1}{6}$

12. a. Yes

b. Blue, pink, green

c. Blue:
$$\frac{1}{3}$$
; pink: $\frac{1}{3}$; green: $\frac{1}{3}$

d. 10

- **13. a.** Blue. There are more blue jelly beans than those of any other colour.
 - **b.** Yellow. There are fewer yellow jelly beans than those of any other colour.

c.	Yellow	Red	Green	Blue
----	--------	-----	-------	------

Ι	Least likely				Most likely
		0	1	1	

14. Answers will vary. Some examples are shown.



15. a. The probability of a green card is 0.15.

b. There are 3 green cards in the bag.

11.4 Sample spaces and theoretical probability

1. a. {Heads, Tails}

- **b.** {a, a, o, u}
- c. {Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday}
- d. $\{R, R, R, W, W, B\}$
- **2. a.** {1, 2, 3, 4, 5, 6}
 - b. {king of hearts, diamonds, clubs, spades; queen of hearts, diamonds, clubs, spades; jack of hearts, diamonds, clubs, spades}
 - **c.** {1, 2, 3, 4, 5, 6, 7, 8}
 - **d.** {2, 4, 6, 8, 10, 12, 14, 16, 18, 20}
- **3.** a. {apple, apple, pear, pear, pear, pear, orange, orange, orange, banana, banana, banana, banana}
 - **b.** {*Dolly, Dolly, Dolly, Girlfriend, Girlfriend, Smash Hits, Mathsmag, Mathsmag*}
 - **c.** $\{A, B, C, D, E\}$
 - d. {gold, silver, bronze}







b. Each sector has an angle of 72° at the centre of the spinner.

18. a. Heads: $\frac{1}{2}$; Tails: $\frac{1}{2}$ **b.** 1

19. a. HH:
$$\frac{1}{4}$$
; HT: $\frac{1}{4}$; TH: $\frac{1}{4}$; TT: $\frac{1}{4}$;



b. Sectors A and D: 90°, sector B: 120° and sector C: 60°



b. Sectors 1 and 2 have angles of 90° and sector 3 has an angle of 180° at the centre of the spinner.

22. C		2	
23. a. 1		b. $\frac{3}{8}$	
24. a. $\frac{1}{4}$	b. $\frac{1}{2}$	c. $\frac{1}{2}$	d. $\frac{1}{3}$
25. a. $\frac{1}{4}$	b. $\frac{5}{9}$	c. $\frac{1}{2}$	
26. a. $\frac{1}{4}$	b. $\frac{1}{6}$	c. $\frac{35}{36}$	d. 1

11.5 Complementary events

- 1. Not complementary, as there are other things that you could have for breakfast
- 2. Not complementary, as there are other ways of travelling to your friend's house
- 3. Not complementary, as there are other things that you could be doing
- 4. Complementary, as this covers all possible outcomes
- 5. Not complementary, as neither case covers the possibility of rolling a 4
- 6. a. Selecting an odd number
 - b. Selecting a consonant
 - c. The coin landing Tails
 - d. Getting a number greater than 2
- 7. a. Getting a total of 12
- **b.** Not selecting a diamond
- c. Not selecting an E
- d. Not selecting a blue marble
- 8. $\frac{12}{13}$



13. No, the two events are not complementary, as the sum of their probabilities does not equal one. Getting one Head is also an outcome.

14. a. 0	b. $\frac{7}{11}$	c. $\frac{4}{11}$	
15. a. 1	b. $\frac{r}{n}$	c. $\frac{n-r}{n}$	d. $\frac{r}{n}$

16. If an event has only 2 possible outcomes that have nothing in common, they are complementary events. If the probability of the event occurring (*P*) is added to the probability of the event not occurring (*P'* i.e. the complement), the result will be a probability of 1. The event will either occur or it won't occur.

17.
$$\frac{3}{10}$$

 18. a. $\frac{3}{4}$
 b. 20%
 c. 0.7

 19. a. $\frac{1}{100}$
 b. $\frac{99}{100}$
 c. 20

 d. 50
 20. a. $\frac{3}{11}$
 b. $\frac{5}{11}$

11.6 Venn diagrams and two-way tables

1. a. No d. 27	b. 104 e. 42	c. 35
2. a. 237 d. 51	b. 119 e. 153	c. 100

- 3. a. Teenagers who like Snapchat
 - b. Teenagers who like neither Facebook nor Snapchat
 - c. Teenagers who like Facebook but not Snapchat
 - d. Teenagers who like Facebook or Snapchat, or both
 - e. Teenagers who like Facebook or Snapchat, but not both







 At least 4 pieces of information are required to complete a two-way table. Without 4 pieces of information, some of the cells cannot be completed.











b.
$$Pr(losing roll) = \frac{3}{36}$$

- c. Pr(neither win or lose) = $\frac{26}{36}$
- d. To determine the experimental probabilities of getting a losing or winning game, the game will need to be played many times in order to gain reliable results. The suggested number of times is 100 but you may wish to argue the case for a different number. Set up a table to capture the results of each game and use the results to compare the probability of getting a winning roll to that of getting a losing roll. There is no one answer; rather, the answers will depend on the outcome of the experiment.



- **18. a.** 6 (ADF, AEF, BDF, BEF, CDF, CEF)
 - **b.** No; there is only one way from the library to home.
- **19. a.** Answers will vary due to a simulation, refer to solutions for an example response.
 - **b.** Answers will vary due to a simulation, refer to solutions for an example response.
 - **c.** Answers will vary due to a simulation, refer to solutions for an example response.

20. a. $\frac{1}{16}$

- **b.** Answers will vary due to a simulation, refer to solutions for an example response.
- **c.** The experimental probability is two time that of the theoretical probability since there were two trial that obtained 4 Tails, where theoretical it was expected to be only one trial out of the 16 to have 4 Tails.

Project

1. Sample response:

Score	Tally	Frequency
1		28
2		18
3	JHT JHT JHT	15
4		22
5		24
6	JHHT JHHT III	13
	Total	120

2. They are equally likely because each section is the same size.

$$\frac{1}{6}$$

4. Sample response:

	Section 1:	$\frac{28}{120} = \frac{7}{30}$
	Section 2:	$\frac{18}{120} = \frac{3}{20}$
	Section 3:	$\frac{15}{120} = \frac{3}{24}$
	Section 4:	$\frac{22}{120} = \frac{11}{60}$
	Section 5:	$\frac{24}{120} = \frac{3}{15}$
	Section 6:	$\frac{13}{120}$
5.	20	

6. Sample response:

There is a large variance from the expected results of 20 per section.

7. Sample response:

Score	Frequency
1	513
2	491
3	484
4	520
5	503
6	489
Total	3000

8. Sample response:

The class results were closer to the expected values (500) than the individual results.

9. Sample response:

As the number of trials increases, the data collected seems to approach closer to the expected results.

11.8 Review questions



7. a. Complementary, as all possible outcomes are covered

- b. Complementary, as all possible outcomes are coveredc. Not complementary, as there are other means to travel to
- work 4
- 8. -7

1

- 9. a. The coin lands Heads
 - **b.** Losing the race
 - c. Answering the question incorrectly
 - d. Not selecting a black marble
 - e. Selecting a number greater than 19

10. a. {1, 2, 3, 4, 5, 6}

b. No, because the sectors are of varying angle size.3 and 6 have sectors that are double the size of others; therefore, they will have a larger probability.

c. i.
$$\frac{1}{8}$$
 ii. $\frac{1}{4}$



13. a. -

- **b.** Stayed the same. Recalculating the probability gives $\frac{3}{4}$ again.
- 4 14. 18 boys

15. Jar A

- **16. a.** $\{(1, 1), (1, 2), (1, 3), (1, 4), (2, 1), (2, 2), (2, 3), (2, 4), (3, 1), (3, 2), (3, 3), (3, 4), (4, 1), (4, 2), (4, 3), (4, 4)\}$



19. $\frac{1}{30}$

20. 5

21. a. Hot drinks compared to milk preference





12 Coordinates and linear graphs

LESSON SEQUENCE

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12.9 Review	12.8	Non-linear graphs	.680
	12.9	Review	.687

LESSON 12.1 Overview

Why learn this?

Coordinates are a set of numbers used to locate a point on a map or a graph. They can be shown on a grid known as the Cartesian plane — for each coordinate there are two symbols (usually letters or numbers) that indicate how far vertically and horizontally you need to move on the grid to find the desired location. In coordinate geometry, coordinates are used to pinpoint a position. You may have heard of locations being described in terms of latitude and longitude. For instance, Melbourne's position on Earth is located at 37°48′49″S, 144°57′47″E — this is a spherical coordinate system and is more complex than the Cartesian plane. The Cartesian plane is also useful for plotting graphs of linear relationships.

Linear relationships form part of algebra and are used to model many reallife situations. Things that change at a constant rate over time produce a straight-line graph and are known as a linear relationship. A car travelling at a constant speed, the interest earned by a simple-interest bank account, and a wage based on hours worked are all linear relationships.



Knowledge of linear relationships can help you convert different currencies,

such as Australian to US dollars, or temperatures, such as Fahrenheit to Celsius. Being able to graph linear relationships allows you to solve many questions that you might not be able to answer with the coordinates alone. The graph will allow you to find other values that are not given in the coordinates, and will give you a visual representation of the relationship.


Exercise 12.1 Pre-test

1. Mc If a point with coordinate (3, 4) is translated (moved) 4 units to the right and 7 units down, identify the coordinates of the new position of the point.

A. (7, 11) **B.** (10, 8) **C.** (-4, 7) **D.** (7, -3) **E.** (-7, 13)

2. Determine the missing value in the table below.

x	0	1	2	3
у	5	8		14

3. MC From the following options, identify the missing value from the table.

x	2	5	6	11	
y = 3x - 4	2	11	14		
B. 29				C. 33	
E. 26					

4. MC Which of the following coordinates lie on the line y = 2x + 1? Select all that apply.

A. (1, 4)	B. (1,3)	C. (3, 10)
$D_{1}(0,1)$	E. (5, 14)	

5. A plumber charges a \$90 call-out fee and \$65 per hour for any job they are asked to carry out. If the plumber's bill comes to \$285, calculate how many hours they spent on the job.

6. MC What does y = 6x - 3 mean?

A. 22 **D.** 37

- A. The *y*-value equals the *x*-value subtracted by 6.
- **B.** The *y*-value equals the *x*-value multiplied by negative 3 and then multiplied by 6.
- **C.** The *y*-value equals the *x*-value.
- **D**. The *y*-value equals the *x*-value multiplied by 6, then subtracted by 3.
- **E.** The *y*-value equals the *x*-value plus 6, then subtracted by 3.
- 7. MC For the equation y = x + 4, the gradient and y-intercept respectively are:

A. 1 and 4	B. 4 and 0	C. 0 and 4
D. 4 and 1	E. 1 and 0	

- 8. State the gradients of the following graphs. a. y=2x-1 b. y=-x+3 c. y=-7
- **9.** A straight line on a graph starts at the origin and finishes at the coordinate (4, 12). The line is said to have a run of 4 and a rise of 12. Calculate the gradient of the line and write it in its simplest form.
- **10.** MC Use one of the following words to describe the gradient of a graph that is represented by a vertical line.

A. Undefined	B. Positive	C. Negative
D. Zero	E. Steep	

- 11. A graph passes through the points (-3, 0) and (0, 6). Determine the equation of the line in its simplest form, and write it in the form y = mx + c.
- **12.** MC The x- and y-intercepts, respectively, of the equation y = 4x 12 are: **A.** 4, -12 **B.** 3, -12 **C.** 4, 3 **D.** 4, -3 **E.** -3, 4
- **13.** MC Determine which of the following equations are parallel to y = 3x 1. Select all that apply. **A.** y - 3x = 2 **B.** 6x + 3y = 2 **C.** 3y - 9x = 4 **D.** 3y + 9x = 3**E.** 12x - 6y = 6
- 14. Determine the rule for the equation represented by the following graph.



- **15.** While working in the garden, Bill accidentally cut the electricity to his house. He called the power company and they informed him their emergency call-out charge was a \$250 call-out fee, plus \$50 for every 15 minutes of the repairer's time.
 - a. Calculate how much it would cost Bill to have his electricity restored if the repairer was there for:
 - i. $\frac{1}{4}$ of an hour ii. $\frac{1}{2}$ of an hour iii. $\frac{3}{4}$ of an hour.
 - **b.** Determine the rule that satisfies these values, where *y* is the total cost and *x* is the time (in quarter-hours).



LESSON **12.2** The Cartesian plane

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the Cartesian plane and Cartesian coordinates
- plot points on the Cartesian plane.

eles-4500

12.2.1 The Cartesian plane

- The Cartesian plane (named after its inventor René Descartes) is a visual means of describing locations on a plane by using two numbers as coordinates.
- The Cartesian plane is formed by two perpendicular lines, which are called the axes. The horizontal axis is called the *x*-axis: the vertical axis is called the *y*-axis.
- The centre of the Cartesian plane (where the *x* and *y*-axis intersect) is called the origin.
- Both axes are evenly scaled and numbered, with 0 (zero) placed at the origin. On the x-axis the numbers increase from left to right, while on the y-axis the numbers increase from bottom to top.
- Arrows are placed on the ends of each axis to show that they continue infinitely.

Cartesian coordinates

4

3

1

- To locate any point on the Cartesian plane, we use a pair of numbers called *Cartesian coordinates*. A Cartesian coordinate is written as (x, y), where x and y are any numbers. The first number refers to the horizontal position of the point and is called 'the x-coordinate' of the point. The second number refers to the vertical position of the point and is called 'the y-coordinate' of the point. The coordinates of the origin are (0, 0).
- To locate a point on the Cartesian plane, move along the x-axis to the number indicated by the x-coordinate and then along the y-axis to the number indicated by the y-coordinate. For example, to locate the point with coordinates (3, 2), beginning at the origin, move 3 units right and then 2 units up.
- (3, 2) 2 1 0 1 -2 -3
- *Hint:* To help remember the order in which Cartesian coordinates are measured, think about using a ladder. Remember we must always walk across with our ladder and then climb up it.





6

5

4

3

WORKED EXAMPLE 1 Plotting points on a Cartesian plane

Draw a Cartesian plane with axes extending from 0 to 6 units. Mark the following points with a dot, and label them.

c. (0, 2)

THINK

- **1.** First rule up and label the axes.
- 2. Mark each point.
 - **a.** (2, 4) means start at the origin, move 2 units right and then 4 units up.
 - **b.** (5, 0) means start at the origin, move 5 units right and then 0 units up. It lies on the *x*-axis.
 - **c.** (0, 2) means start at the origin, move 0 units right and then 2 units up. It lies on the *y*-axis.

d.
$$\left(3\frac{1}{2},2\right)$$
 means start at the origin, move

 $3\frac{1}{2}$ units right and 2 units up.



WRITE



WORKED EXAMPLE 2 Determining the coordinates of points on a Cartesian plane

Determine the Cartesian coordinates for each of the points A, B, C and D.



THINK

Point A is 3 units right and 1 unit up. Point B is 1 unit right and 3 units up. Point C is 0 units right and 4 units up.

Point D is 1 unit right and $1\frac{1}{2}$ units up.

WRITE A is at (3, 1). B is at (1, 3). C is at (0, 4). D is at $(1, 1\frac{1}{2})$

12.2.2 Quadrants and axes eles-4501

- The Cartesian axes extend infinitely in both directions, as represented by the arrows on the axes.
- The axes divide the Cartesian plane into four sections called **quadrants**. The quadrants are numbered in an anti-clockwise direction, starting with the top right corner.



Placing points in quadrants

The signs of the x- and y-coordinates of a point determine which quadrant they are in.

- If the x- and y-coordinates are both positive, the point is in the 1st quadrant.
- If the x-coordinate is negative and the y-coordinate is positive, the point is in the 2nd quadrant.
- If the x- and y-coordinates are both negative, the point is in the 3rd quadrant.
- If the x-coordinate is *positive* and the y-coordinates is *negative*, the point is in the 4th quadrant.
- If the *x*-coordinate is zero, the point is on the *y*-axis.
- If the y-coordinate is zero, the point is on the x-axis.

COLLABORATIVE TASK: Creating a picture

- 1. Draw a Cartesian plane and create a picture of your choice on the plane that results from joining a series of points.
- 2. Write a list of instructions detailing the order in which the points on the Cartesian plane are to be joined.
- 3. Test your instructions on a classmate.



WORKED EXAMPLE 3 Plotting points on the Cartesian plane

a. Plot the following points on the Cartesian plane. A (-1, 2), B (2, -4), C (0, -3), D (4, 0), E (-5, -2)

b. State the location of each point on the plane (i.e. the quadrant, or the axis on which it sits).

THINK

WRITE

a.

a. 1. Draw a set of axes, ensuring they are long enough to fit all of the values, and label the quadrants.
By examining the given coordinates, it's clear that a scale of -5 to 5 on both axes will fit all the points.



2. Plot the points. Point A is one unit to the left and two units up from the origin; point B is 2 units right and 4 units down from the origin (and so on).



b. State the location of each point.

b. Point A is in the second quadrant. Point B is in the fourth quadrant. Point C is on the *y*-axis. Point D is on the *x*-axis. Point E is in the third quadrant.

Resources_

eWorkbook Topic 12 Workbook (worksheets, code puzzle and project) (ewbk-1943)

Interactivities Individual pathway interactivity: The Cartesian plane (int-4384) The Cartesian plane (int-3831)

Transformations (int-3832)

Exercise 12.2 The Cartesian plane

learnon

12.2 Quick quiz 01

Individual pathways

PRACTISE		MASTER
1, 4, 7, 10, 12, 13, 15, 18, 21	2, 5, 8, 11, 14, 16, 19, 22	3, 6, 9, 17, 20, 23, 24

Fluency

- 1. WE1 Draw a Cartesian plane that extends from -6 to 6 on the *x*-axis and -6 to 6 on the *y*-axis, and plot and label the following points.
 - **a.** A (3,3) **b.** B (2,5) **c.** C (5,1) **d.** D (-1,4)
- 2. Draw a Cartesian plane that extends from -6 to 6 on the *x*-axis and -6 to 6 on the *y*-axis, and plot and label the following points.
 - **a.** E(-4, 2) **b.** F(-2, 0) **c.** G(-2, -3) **d.** H(-4, -5)
- 3. Draw a Cartesian plane that extends from -6 to 6 on the *x*-axis and -6 to 6 on the *y*-axis, and plot and label the following points.

a.
$$I(0, -3)$$
 b. $J(1, -2)$ **c.** $K\left(3, -1\frac{1}{2}\right)$ **d.** $L\left(4\frac{1}{2}, 0\right)$

- 4. WE2 Write the Cartesian coordinates of points A to D marked on the Cartesian plane shown.
- **5.** Write the Cartesian coordinates of points E to H marked on the Cartesian plane shown.
- 6. Write the Cartesian coordinates of points I to L marked on the Cartesian plane shown.
- **7. WE3 a.** Plot the following points on a Cartesian plane.

A
$$(2, 5)$$
, B $(-3, 2)$, C $(-1, -5)$, D $(-2, -5)$

- **b.** State which quadrant the points lie in, or whether they sit on an axis.
- **8. a.** Plot the following points on a Cartesian plane.

E (-10, 0), F (0, 0), G (-8, 15), H (-9, 24)

- **b.** State which quadrant the points lie in, or whether they sit on an axis.
- 9. a. Plot the following points on a Cartesian plane.

B. 3 left, 4 up.

D. 3 on the x-axis, 4 on the y-axis.

- **b.** State which quadrant the points lie in, or whether they sit on an axis.
- **10.** MC The point (3, 4) gives the position on the Cartesian plane of:
 - A. 3 on the y-axis, 4 on the x-axis.
 - **C.** 4 right, 3 up.
 - **E.** 3 right, 4 up.
 - *Note:* There may be more than one correct answer.



11. MC The point (-2, 0) gives a position on the Cartesian plane of:

- **A.** left 2, up 0.
- **C.** -2 on the x-axis, 0 on the y-axis.
- **E.** 2 on the *x*-axis, 0 on the *y*-axis.

B. left 0, down 2.

D. -2 on the *y*-axis, 0 on the *x*-axis.

L.2 on the x-axis, 0 on the y-axis.

Note: There may be more than one correct answer.

Understanding

- **12.** Each of the following sets of Cartesian axes (except one) has something wrong with it. From the list below, match the mistake in each diagram with one of the sentences.
 - A. The units are not marked evenly.
 - **B.** The *y*-axis is not vertical.
 - **C.** The axes are labelled incorrectly.
 - **D.** The units are not marked on the axes.
 - **E.** There is nothing wrong.



13. On 1-cm graph paper, draw a Cartesian plane with an *x*-axis from −6 to 6 and a *y*-axis from −6 to 6. Connect these groups of points.

START (4, 6) (-4, 6) (-6, 0) (-4, -6) (4, -6) (6, 0) (4, 6) (-6, 0) (4, -6) (4, 6) STOP

START (-4, 6) (-4, -6) (6, 0) (-4, 6) STOP

START (4,0) (2,2.5) (-2,2.5) (-4,0) (-2,-2.5) (2,-2.5) (4,0) STOP

Colour the 6 triangles between the star and the hexagon. For example the triangle (6, 0) (4, 6) (4, 1) could be coloured pink. Colour the 6 triangles inside the star. For example (4, 0) (4, 1) (2, 2.5) could be coloured green.

14. Draw a Cartesian plane. Check the following coordinates to find the lowest and highest *x*- and *y*-value needed on the axes. Then, follow the steps below to draw a cartoon character.

START (6, 7) (7.5, 9) (5, 9) (4.5, 12) (2, 11) (0, 13) (-1.5, 10) (-5, 11) (-5, 8) (-8, 6) (-6, 4) (-8, 2) (-6, 1) (-7, -2) (-4, -1.5) (-4, -3.5) (-1.5, -3) (-2, -4) (-4, -7) (-5, -8) STOP START (-2, -9) (-1, -7) (1, -8) (3, -8) (4, -7.5) (5, -10) STOP START (4, -7.5) (3.5, -6) (3.5, -4) (4, -3) (5, -2.5) (5, -2) (4, -1.5) (4, -1) (5, 0.5) (7, 1) (8, 2) (8, 2.5) (6.5, 3) STOP START <math>(4, -2.5) (2, -3) (0.5, -3) (0, -2) (1, -1) (2, -0.5) (3, 0) (7, 1) STOP START (6, 2.5) (6.5, 3) (6.5, 4) (6, -4) (4, 3) STOP START (6, 7) (5, 7.5) (4, 7) (3, 6) (1, 6) (0, 5) (-1, 4) (0, 2) (1.5, 1.5) (3, 2) (4, 4) (6.5, 4) (7, 5) (7, 6) (6, 7) STOP START <math>(4, 4) (4, 5) (3, 6) STOP

START (1, -1) (5,0) STOP EYES AT (1,3) AND (5,5) EYELASHES (-1,4) TO (-2,4.5), (0,5) TO (-0.5,6), (1,6) TO (0.5,7), (2,6) TO (2,7), (4,7) TO (3.5,8), (5,7.5) TO (5,8.5), (6,7) TO (6.5,8), (6.5,6.5) TO (7,7)

- **15.** MC Consider the following set of points: A (2, 5), B (-4, -12), C (3, -7), D (0, -2), E (-10, 0), F (0, 0), G (-8, 15), H (-9, -24), I (18, -18), J (24, 0). Identify which of the following statements are true.
 - **A.** Points A and J are in the first quadrant.
 - **C.** Only point I is in the fourth quadrant.
- **B.** Points B and H are in the third quadrant.
- **D**. Only one point is in the second quadrant.

16. MC Consider the following set of points: A (2, 5), B (-4, -12), C (3, -7), D (0, -2), E (-10, 0), F (0, 0), G (-8, 15), H (-9, -24), I (18, -18), J (24, 0).

Identify which of the following statements are true.

- A. Point F is at the origin.
- **C.** Point D is two units to the left of point F.
- **B.** Point J is not on the same axis as point E.
- **D.** Point C is in the same quadrant as point I.
- **17.** Messages can be sent in code using a grid like the one shown, where the letter B is represented by the coordinates (2, 1). Use the diagram to decode the answer to the following riddle.

Q: Where did they put the man who was run over by a steamroller? A: (4, 2) (4, 3) (3, 2) (5, 3) (4, 4) (1, 4) (4, 2) (5, 4) (1, 1) (2, 3) (4, 2) (4, 3) (3, 5) (1, 1) (3, 4) (4, 1) (4, 4) (4, 2) (4, 5) (4, 4) (5, 1) (2, 5) (5, 1) (4, 3) (5, 1) (4, 2) (2, 2) (3, 2) (5, 4) (1, 1) (4, 3) (4, 1) (4, 3) (4, 2) (4, 3) (5, 1)

Reasoning

- **18.** A line passes through points A (-5, 6) and B (3, 6).
 - a. Draw the line interval AB on a number plane.
 - **b.** Determine the length of AB.
 - c. Determine the coordinates of the middle of the line interval AB.
 - d. Draw another horizontal line and determine the coordinates of the middle point.
 - e. Is there a formula that can be used to calculate the *x*-coordinate of the middle point of a horizontal line?
- **19.** A line passes through points C(1, 7) and D(1, -5).
 - **a.** Draw the line interval CD on a number plane.
 - **b.** Determine the length of CD.
 - c. Determine the coordinates of the middle of the line interval CD.
 - d. Draw another vertical line and determine the coordinates of the middle point.
 - e. Is there a formula that can be used to calculate the y-coordinate of the middle point of a vertical line?
- 20. Explain why the *x*-coordinate must always be written first and the *y*-coordinate second.

Problem solving

- **21.** A line connects the points (0, 0) and (5, 5) as shown on the Cartesian plane.
 - a. Here is a list of points on the line. Fill in the gaps.

 $(1, _), (2, _), (_, 3), (_, 4)$

- **b.** On this line, when $x = \frac{1}{2}$, what does *y* equal?
- c. Imagine that the line is extended so that the points (0, 0) and (-5, -5) are connected. Here is a list of points on the extended line. Fill in the gaps.

$$(-1, _), (-2, _), (_, -3), (_, -4)$$





22. Consider the square ABCD shown.

- a. State the coordinates of the vertices of the square ABCD.
- **b.** Calculate the area of the square ABCD.
- **c.** Move the points A and B up so that the shape is a rectangle and the area is doubled. Determine the new coordinates of A and B.



- a. State the coordinates of the vertices of the square ABCD.
- **b.** Calculate the area of the square ABCD.
- **c.** Extend sides AB and CD 3 squares to the right and 3 squares to the left.
- d. Calculate the area of the new shape.
- e. In your new diagram, extend sides AD and BC 3 squares up and 3 squares down.
- f. Calculate the area of the new shape.
- **g.** Compare the three areas calculated in parts **b**, **d** and **f**. Explain the changes of area in relation to the change in side length.
- **24.** Consider the rectangle formed by connecting the points (3, 2), (9, 2), (9, 5) and (3, 5) on a Cartesian plane. Calculate the area and the perimeter of this shape.

LESSON 12.3 Linear patterns

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- plot number patterns on the Cartesian plane
- identify whether number patterns are linear or non-linear.

▶ 12.3.1 Plotting points from a table of values

- Number patterns can be described by rules. For example, the sequence 1, 4, 7, 10, ... increases by 3 from one term to the next. This number pattern can be described by the rule 'start with 1 and add 3 each time'.
- For any number pattern, we can create a table of values relating the value of a term to its position in a number pattern.
- The position in the pattern corresponds to the *x*-value on the Cartesian plane; the value of the term corresponds to the *y*-value on the Cartesian plane.



• For the sequence 1, 4, 7, 10, ... the table of values would be:

Position in the pattern (x)	1	2	3	4	
Value of the term (y)	1	4	7	10	

• Once a table of values has been constructed, we can plot these values on a Cartesian plane and observe the pattern of the points.

WORKED EXAMPLE 4 Plotting number patterns

- A number pattern is formed using the rule 'start with 2 and add 1 each time'.
- a. Write the first five terms of the number pattern.
- **b.** Draw up a table of values relating the value of a term to its position in the pattern.
- c. Plot the points from your table of values on a Cartesian plane.

THINK

WRITE/DRAW a. 2 + 1 = 3

3 + 1 = 4

4 + 1 = 5

5 + 1 = 6

- **a. 1.** Start with 2 and add 1.
 - 2. Keep adding 1 to the previous answer until five numbers have been calculated.
 - 3. Write the answer.
- **b.** Draw up a table relating the position in the pattern to the value of the term.
- **Position in the pattern**12345Value of the term23456

The first five numbers are 2, 3, 4, 5 and 6.

- c. Plot the points from your table of values one at a time. Start with the first column of numbers, remembering that 'position in the pattern' relates to the *x*-coordinates and 'value of the term' relates to the *y*-coordinates.
- **c.** Points to plot are: (1, 2), (2, 3), (3, 4), (4, 5) and (5, 6)



12.3.2 Straight-line patterns eles-4503

• If the pattern formed by the set of points is a straight line, we refer to it as a **linear pattern**. For example, the points (1, 2), (2, 3), (3, 4), (4, 5) and (5, 6) when plotted will form a linear pattern, as shown in the previous worked example.



- A diagram formed by plotting a set of points on the Cartesian plane is referred to as a graph. If the points form a straight line, then the graph is a linear (straight-line) graph.
- If the plotted points do not follow a straight line, we refer to this as a non-linear pattern.
- A set of coordinate pairs can be presented in the form of a table. For example, the points (-2, 4), (-1, 2), (0, 0), (1, -2) and (2, -4) can be presented as shown.

x	-2	-1	0	1	2
у	4	2	0	-2	-4

WORKED EXAMPLE 5 Plotting a set of points

- a. Plot the following points on a Cartesian plane. Check the lowest and highest values to help you decide the length of the axes.
 - (-2,1), (-1,2), (0,3), (1,4) and (2,5)
- **b.** Comment on any pattern formed.

THINK

a. Look at the *x*- and *y*-values of the points and draw a Cartesian plane.

The lowest value for the *x*-axis is -2; the highest is 2. The lowest value for the *y*-axis is 1; the highest is 5. Extend each axis slightly beyond these values. Plot each point.



b. Comment on any pattern formed.

b. The pattern is linear because the points form a straight line.

WORKED EXAMPLE 6 Plotting a set of points

a. Plot the points in the following table on a Cartesian plane.

x	-4	-3	-2	-1	0	1
у	-2	-1	0	1	2	3

b. Do the points form a linear pattern? If so, identify the next point in the pattern.

THINK

a. 1. Look at the x- and y-values of the points and draw a Cartesian plane.

The lowest value for the x-axis is -4; the highest is 1. The lowest value for the y-axis is -2; the highest is 3. Extend each axis slightly beyond these values. Plot each point.

b. 1. Look at the position of the points and answer the question.

Note: The points form a straight line, so we have a linear pattern.

2. Study the pattern and answer the question. *Note:* The pattern shows that the *x*-values increase by 1 and the y-values increase by 1. The next x-value will be 2 and the next y-value will be 4.

on Resources

 eWorkbook Topic 12 Workbook (worksheets, code puzzle and project) (ewbk-1943)

Interactivities Individual pathway interactivity: Linear patterns (int-4464) Linear patterns (int-3833)

Exercise 12.3 Linear patterns

Individual pathways

PRACTISE		MASTER
1, 2, 4, 6, 8, 11, 15, 19	3, 7, 9, 12, 16, 17, 20	5, 10, 13, 14, 18, 21

Fluency

1. WE4 A number pattern is formed using the rule 'start with 9 and subtract 2 each time'.

- a. Write down the first five terms of the number pattern.
- **b.** Draw up a table of values relating the value of a term to its position in the pattern.
- c. Plot the points from your table of values on a Cartesian plane.

The next point in the pattern is (2, 4).

b. Yes, the points do form a linear pattern.



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- 2. WE5 a. Plot the following points on a Cartesian plane. (Check the lowest and highest values to help you decide what *scale* to mark on the axes.)
 - i. (-2, -3), (-1, -2), (0, -1), (1, 0) and (2, 1)iii. (-2, -4), (-1, -2), (0, 0), (1, 2) and (2, 4)

ii.
$$(-2, 0), (-1, 1), (0, 2), (1, 3)$$
 and $(2, 4)$

b. Comment on any pattern formed.

3. a. Plot the following points on a Cartesian plane. (Check the lowest and highest values to help you decide what *scale* to mark on the axes.)

i.
$$(-2, -5), (-1, -2), (0, 1), (1, 4)$$
 and $(2, 7)$
iii. $(-2, 0), (-1, -1), (0, -2), (1, -3)$ and $(2, -4)$

ii.
$$(-2, 2), (-1, 1), (0, 0), (1, -1)$$
 and $(2, -2)$

b. Comment on any pattern formed.

4. Plot the following points on a Cartesian plane.

a.	x	-2	-1	0	1	2
	у	1	2	3	4	5
b.	x	-2	-1	0	1	2
	у	-2	-1	0	1	2
c.	x	-2	-1	0	1	2
	у	-7	-4	-1	2	5

5. Plot the following points on a Cartesian plane.

a.	x	-2	-1	0	1	2
	у	3	2	1	0	-1
b.	x	-2	-1	0	1	2
	у	-1	-0.5	0	0.5	1
c.	x	-2	-1	0	1	2
	у	4	2	0	-2	-4

Understanding

6. WE6 a. Plot the following points on a Cartesian plane.

- i. (-3, -3), (-2, -1), (-1, 1), (0, 3), (1, 5), (2, 7) and (3, 9)
- **ii.** (-3, -5), (-2, -3), (-1, 0), (0, 1), (1, 4), (2, 5) and (3, 7)

b. Do the points form a linear pattern? If so, identify the next point in the pattern.

7. a. Plot the following points on a Cartesian plane.

i.	x	-2	-1	0	1	2
	у	3	-1	-2	-3	-4
ii.	x	-2	-1	0	1	2
	у	-6	-3	0	3	6

b. Do the points form a linear pattern? If so, identify the next point in the pattern.

- 8. Consider the number pattern 9, 6, 3, ...
 - a. Complete a table of values for the first five terms.
 - **b.** Describe the number pattern in words by relating the value of a term to its position in the pattern.
 - **c.** Describe the number pattern in algebra, with *x* representing the position in the pattern and *y* representing the value of a term.
 - d. Represent the relationship on a Cartesian plane.
- 9. Consider the number pattern 1, 5.5, 10, ...
 - a. Complete a table of values for the first five terms.
 - b. Describe the number pattern in words by relating the value of a term to its position in the pattern.
 - **c.** Describe the number pattern in algebra, with *x* representing the position in the pattern and *y* representing the value of a term.
 - d. Represent the relationship on a Cartesian plane.
- 10. Consider the number pattern generated when you start with -4 and add 3 each time.
 - a. Complete a table of values for the first five terms.
 - **b.** Describe the number pattern in words by relating the value of a term to its position in the pattern.
 - **c.** Describe the number pattern in algebra, with *x* representing the position in the pattern and *y* representing the value of a term.
 - d. Represent the relationship on a Cartesian plane.
- 11. MC The next point in the linear pattern made by (-2, 0), (-1, 1), (0, 2), (1, 3) and (2, 4) is:
 - **A.** (5,3) **B.** (-3,-5) **C.** (3,-5) **D.** (3,5) **E.** (4,6)

12. MC The next point in the linear pattern made by (-2, 9), (-1, 8), (0, 7), (1, 6) and (2, 5) is:

A. (-3,8)B. (3,4)C. (3,6)D. (4,3)E. (6,3)

13. MC The next point in the linear pattern made by (-2, -18), (-1, -14), (0, -10), (1, -6) and (2, -2) is: A. (-3, 3) B. (-3, -20) C. (3, 2) D. (3, 6) E. (6, 16)

14. MC Identify which of the following sets of points would make a linear pattern.

A. (-2, -1), (-1, -2), (0, -3), (1, -4) and (2, -5)B. (-2, 12), (-1, 10), (0, 8), (1, 6) and (2, 4)C. (-2, -1), (-1, 0), (0, 1), (1, -1) and (2, 0)D. (-2, -5), (-1, 0), (0, 4), (1, 5) and (2, 8)E. (-2, 0), (-1, 3), (0, 6), (1, 9) and (2, 12)

Reasoning

- **15.** By looking at a graph of a number pattern, explain how you can tell whether the number pattern is increasing or decreasing.
- 16. A student starts the 'Get fit' plan below.

Day (d)	Distance (D)
Monday (1)	1 km
Tuesday (2)	1.25 km
Wednesday (3)	1.5 km
Thursday (4)	
Friday (5)	



- a. Complete the pattern for the 'Get fit' plan to show the distances run for 7 days.
- **b.** Determine whether the increasing distance represents a linear pattern.
- **c.** Determine the constant amount by which the student increases their run each day.
- d. Calculate the distance run on the 10th day.

- **17.** Explain whether it is possible to say whether or not a set of points will form a straight line without actually plotting the points.
- **18.** The time taken for your teacher to write a Maths test is 12 minutes per question plus a 10-minute rest after each lot of 5 questions.
 - a. Calculate how much time it takes your teacher to write:
 - i. one question ii. two questions iii. six questions.
 - **b.** Generate a table of values for the number of questions written, *q*, versus the total time taken, *t*, for up to 20 questions.
 - c. Determine whether this relationship represents a linear pattern.

Problem solving

19. This table of values shows the total amount of water wasted by a dripping tap.

Number of days	1	2	3	4	5
Total amount of water wasted (L)	6	12	18		30

- a. Identify the missing number in the table.
- **b.** State how much water is wasted each day.
- c. If the tap drips for 7 days, calculate the total amount of water wasted.
- d. If the tap drips for 20 days, calculate the total amount of water wasted.
- 20. The latest version of a mobile phone operating system is scheduled to be available for download on 1 January. An expert software engineer claims there are 400 bugs in this release; however, the manufacturer claims that it can fix 29 bugs each month. Determine when the software will be bug-free.

21. Consider the relationship $\frac{1}{y} = \frac{1}{x} + 1$. The relationship can be transposed as shown below.

$$\frac{1}{y} = \frac{1}{x} + 1$$
$$\frac{1}{y} = \frac{1}{x} + \frac{x}{x}$$
$$\frac{1}{y} = \frac{1+x}{x}$$
$$y = \frac{x}{1+x}$$

- **a.** Generate a table of values for *x* versus *y*, for x = -3 to 3.
- **b.** Plot a graph to show the points contained in the table of values.
- **c.** Use your plot to confirm whether this relationship is linear.

LESSON 12.4 Plotting linear graphs

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- plot linear graphs on the Cartesian plane
- understand how function notation works.

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▶ 12.4.1 Plotting linear graphs

- A linear graph is a straight-line graph defined by a linear relationship.
- Each point on a linear graph is an ordered pair (x, y), which represents a coordinate that satisfies the linear relationship.
- The straight line of a linear graph is continuous, meaning that all points on the linear graph satisfy the linear relationship. This means that there is an infinite number of ordered pairs that satisfy any given linear relationship.

Plotting linear graphs

- To plot a linear graph whose equation is given, follow these steps.
 - **1.** Create a table of values first.
 - Draw a table.
 - Select some *x*-values. For example: x = -2, -1, 0, 1, 2, ...
 - Substitute the selected x-values into the rule to find the corresponding y-values.
 - 2. Draw a Cartesian plane.
 - **3.** Plot the points from the table and join them with the straight line. (Extend the straight line in both directions past the points you have plotted.)
 - 4. Label the graph.

WORKED EXAMPLE 7 Plotting linear graphs

For y = 2x + 1, draw a table of values, plot the graph and label the line.

THINK

- **1.** Write the rule.
- **2.** Draw a table and choose simple *x*-values.
- **3.** Use the rule to find the *y*-values and enter them in the table.

When x = -2, $y = 2 \times -2 + 1 = -3$ When x = -1, $y = 2 \times -1 + 1 = -1$ When x = 0, $y = 2 \times 0 + 1 = 1$ When x = 1, $y = 2 \times 1 + 1 = 3$ When x = 2, $y = 2 \times 2 + 1 = 5$

WRITE/DRAW y = 2x + 1

у		

x	-2	-1	0	1	2
у	-3	-1	1	3	5

- 4. Draw a Cartesian plane and plot the points.
- 5. Join the points to form a straight line and label the graph.

Insert arrows at both ends of the line to indicate that the pattern continues.



▶ 12.4.2 Function notation eles-4505

- In mathematics, linear rules are also called linear functions.
- A linear function can be thought of as a machine with an input and output.
- The most common function notation is f(x), which is read as 'f of x'.
- The f(x) notation is another way of representing the y-value in a function; that is, y = f(x).
- An advantage of using function notation is that it avoids confusion when multiple rules are being examined. It also quickly identifies the variable in a problem.

WORKED EXAMPLE 8 Plotting linear functions

Draw a table of values and plot the graph of f(x) = -x + 2.

THINK

- **1.** Write the rule.
- 2. Draw a table and choose simple *x*-values.
- 3. Use the rule to find the function values and enter them in the table. Remember that -x means -1x.

When x = -2, $f(-2) = -1 \times -2 + 2 = 4$ When x = -1, $f(-1) = -1 \times -1 + 2 = 3$ When x = 0, $f(0) = -1 \times 0 + 2 = 2$ When x = 1, $f(1) = -1 \times 1 + 2 = 1$ When x = 2, $f(2) = -1 \times 2 + 2 = 0$

4. Draw a Cartesian plane and plot the points.



x	-2	-1	0	1	2
f(x)					

x	-2	-1	0	1	2
f(x)	2	3	2	1	0



5. Join the points to form a straight line and label the graph.

output

f(x) = 4x - 9

input

• Linear graphs can also be used to solve linear equations.

WORKED EXAMPLE 9 Solving equations graphically

Use the following graph to solve the linear equation 2x + 5 = 15.



THINK

1. Rule a horizontal line (pink) at y = 15. This is the right-hand side of the original equation. This line meets the graph at point A.

Rule a vertical line (blue) from point A to the *x*-axis. The line meets the *x*-axis at 5.

WRITE/DRAW



2. The solution to the linear equation 2x + 5 = 15 is x = 5.



2x + 5 = 15 is x = 5.

Exercise 12.4 Plotting linear graphs

 12.4 Quick quiz
 Individual pathways

 Individual pathways

 PRACTISE

 1, 7, 11, 15

 2, 4, 8, 9, 10, 12, 16, 17

 3, 5, 6, 13, 14, 18

Fluency

1. WE7 Complete the following tables of values, plot the points on a Cartesian plane, and join them to make a linear graph. Label the graphs with the rules.

a. Rule: y = x + 3

x	-2	-1	0	1	2
у	1	2	3		

c. Rule: y = 5x

x	-2	-1	0	1	2
у	-10		0		

b. Rule: y = x - 5

x	-2	-1	0	1	2
у		-6			-3

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d. Rule: y = 2x + 4

x	-2	-1	0	1	2
у	0			6	

2. Complete the following tables of values, plot the points on a Cartesian plane, and join them to make a linear graph. Label the graphs with the rules.

a. Rule: y = 3x + 2



b.	Ru	le:	f(x)) =	2x	-2	,
----	----	-----	------	-----	----	----	---

d. Rule: y = -3x + 2

x	-2	-1	0	1	2
f(x)					

c. Rule: y = 4x - 3

x	-2	-1	0	1	2
у					

-					
x	-2	-1	0	1	2
$f(\mathbf{r})$					

C. a linear graph.

3. MC a. What does y = 3x + 4 mean?

- **A.** The *y*-value equals the *x*-value with 3 added and then multiplied by 4.
- **B.** The *y*-value equals the *x*-value multiplied by 3 and with 4 added.
- **C.** The *x*-value equals the *y*-value times 3, with 4 added.
- **D.** The *y*-value equals 4 times the *x*-value divided by 3.
- **E.** The *x*-value equals 4 times the *y*-value with 3 added.
- **b.** A table of values shows:
 - A. a rule.
 - **D.** an axis.

E. that a rule continues forever.

4. WE8 Draw a table of values and plot the graph for each of the following rules. Label each graph.

B. coordinates.

a. $y = x + 2$	b. $f(x) = x - 4$	c. $y = x - 1$
$\mathbf{d.} \ f(x) = x + 5$	e. $y = 3x$	f. $f(x) = 7x$

5. Draw a table of values and plot the graph for each of the following rules. Label each graph.

a. $y = 4x + 1$	b. $f(x) = 2x - 3$	c. $y = 3x - 5$
d. $f(x) = -2x$	e. $y = -6x + 2$	f. $f(x) = -5x + 4$

6. **WE9** For each of the following, use the graph shown to solve the linear equation given.







Understanding

7. Plot a graph of the following rules from the tables of values provided. Label the graphs, then copy and complete the sentences.

a. y = 4

x	-2	-1	0	1	2
у	4	4	4	4	4

For the rule y = 4, the y-value of all coordinates is _____.

```
c. y = -2
```

x	-2	-1	0	1	2
у	-2	-2	-2	-2	-2

For the rule y = -2, the y-value of all coordinates is _____.

b.	y = 1					
	x	-2	-1	0	1	2
	у	1	1	1	1	1

For the rule y = 1, the y-value of all coordinates is _____.

d. y = -5

x	-2	-1	0	1	2
у	-5	-5	-5	-5	-5

For the rule y = -5, the y-value of all coordinates is _____ .

8. Draw a table of values and plot the graph for each of the following rules.

b. y = 2

a.
$$y = 3$$

c. y = -2 **d.** y = -4

- **9.** Plot the graph of each of the following rules from the table of values provided. Label the graph, then copy and complete the sentence.
 - **a.** *x* = 1

x	1	1	1	1	1
у	-2	-1	0	1	2

For the rule x = 1, the *x*-value of all coordinates is _____.

c.	x	=	-2
Ο.	л	_	-

x	-2	-2	-2	-2	-2
у	-2	-1	0	1	2

For the rule x = -2, the x-value of all coordinates is _____.

b. x = 3

x	3	3	3	3	3
у	-2	-1	0	1	2

For the rule x = 3, the x-value of all coordinates is _____.

d.	x	=	-7
----	---	---	----

b. f(x) = -2x + 1

x	-7	-7	-7	-7	-7
у	-2	-1	0	1	2

For the rule x = -7, the *x*-value of all coordinates is _____.

10. Draw a table of values, then plot and label the graph for each of the following.

a.
$$x=2$$
 b. $x=5$ **c.** $x=-5$ **d.** $x=0$

Reasoning

11. Draw a table of values and graph each of these rules on the same Cartesian plane.

a. y = 2xDescribe the relationship between these lines. **b.** y = 2x - 1**c.** y = 2x + 1

12. Draw a table of values and graph each of these rules on the same Cartesian plane.

a. f(x) = 3x + 1

What do you notice?

13. Draw a table of values and graph each of these rules on the same Cartesian plane.

a.
$$y = -x$$
 b. $y = x + 2$

What do you notice?

- 14. The monthly cost in dollars, C, of renting a mobile phone is given by the equation C = 15 + 0.5x, where x is the call time in minutes.
 - a. Plot the graph of the equation.
 - **b.** If July's bill was \$100, calculate your call time.
 - c. If August's bill was only \$50, calculate your call time.

Problem solving

- **15. a.** Create a table of values that shows the cost of lengths of fabric in the photo from 0 to 8 metres.
 - **b.** Plot a graph showing the cost of 0 to 8 metres of fabric.
 - **c.** Is this a linear relationship? Explain.
- **16.** When you make an international phone call, you usually pay a flagfall (charge for just making the call) and then you are charged for how long you talk.

One phone company offers 25 cents flagfall and 35 cents per 30 seconds.

- a. Create a table of values that shows the cost of a call between 0 and 5 minutes (in 30-second blocks).
- **b.** Plot a graph showing the cost of a phone call between 0 and 5 minutes.





17. a. Complete the tables and determine the equation for each of the following tables of values.b. Plot the linear graphs on separate Cartesian planes.

i.	x	-2	-1	0	1	2	3	4
	у	-3		-2		-1	-0.5	0
ii.	x	0	10	20	30	40	50	
	у	5	7	9		13		

18. a. Use the equation y = 2x - 5 to complete the table below.

b. Using the completed table of values, plot the linear graph.

c. Explain what you did differently to determine the values for this table.

x				2			
у	-13	-9	-5		3	7	11

LESSON 12.5 Determining the rule for a linear relationship

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand that the gradient is a measure of steepness
- calculate the gradient of a straight line
- understand that the y-intercept is the point where a line crosses the y-axis and that it occurs when x = 0
- determine the equation of a line from a graph and a table of values.

12.5.1 The gradient and y-intercept The gradient

- An important feature of a straight line is its steepness or **gradient**.
- The gradient of a straight line is the numerical measure of how steep the line is.

For example:

- a line with a gradient of 5 is steeper than a line with a gradient of 2 (since 5 is larger than 2)
- a line with a gradient of -6 is steeper than a line with a gradient of -2.6 (since 6 is larger than 2.6).
- The gradient is the amount by which a line increases or decreases for every 1-unit increase in *x*.
- In mathematics, the symbol used to represent the gradient is *m*.
- The gradient of a straight line is constant; that is, it will be the same when measured anywhere along the line.



Calculating the gradient of a straight line

The gradient of a straight line is given by the formula:

$$m = \frac{\text{rise}}{\text{run}}$$

where the *rise* is the vertical distance between any two points on the line and the *run* is the horizontal distance between the same two points.

Hint: To determine the gradient of a straight line, draw a rightangled triangle anywhere along the line as shown and use it to measure the rise and run.



- Depending on which way a line slopes, the gradient of a straight line could be:
 - a positive number (think of walking uphill)
 - a negative number (walking downhill)
 - zero (walking along flat horizontal ground)
 - undefined (trying to walk at a 90° angle can't be done!).

Sign of the gradient

- If the line *slopes upward* from left to right (i.e. it *rises*), the gradient is *positive*.
- If the line *slopes downward* from left to right (i.e. it *falls*), the gradient is *negative*.

gradient is positive gradient is negative

- If the line is horizontal, there is no slope; hence the value of the gradient is zero.
- If the line is vertical, we say that its gradient is infinite or undefined.

gradient is zero

gradient is undefined

The *y*-intercept

- The *y*-intercept is the *y*-coordinate of the point where the graph crosses the *y*-axis.
- The symbol used to denote the *y*-intercept is *c*.
- The graph crosses the *y*-axis at the point (0, *c*).

WORKED EXAMPLE 10 Stating the sign of the gradient from a graph

State whether these lines have a positive, negative, zero or undefined gradient.



THINK

- a. A line that rises from left to right, /, has a positive gradient.
- **b.** A line that drops from left to right, \, has a negative gradient.
- c. A line that is horizontal has a zero gradient.
- d. A line that is vertical has an undefined gradient.



WRITE

- a. Positive gradient
- **b.** Negative gradient
- c. Zero gradient
- d. Undefined gradient

WORKED EXAMPLE 11 Calculating the gradient of a line

Determine the gradient of the linear graph shown.



THINK

1. Choose two convenient points on the line and draw a triangle to find the rise and the run.

Note: It does not matter which two points are chosen because the gradient of a straight line is constant.



= 2

- **2.** Read the rise and the run from the graph.
- **3.** Calculate the gradient.

WORKED EXAMPLE 12 Calculating the gradient and *y*-intercept

Determine:

- a. the gradient, *m*
- **b.** the *y*-intercept, *c*, of the linear graph shown.



THINK

WRITE/DRAW



a. 1. Choose two convenient points on the line and draw a triangle a. to find the rise and the run.

- 2. Calculate the gradient. In this case the rise is negative, since the line slopes down from left to right.
- Gradient: $m = \frac{\text{rise}}{\text{run}}$ $= \frac{-2}{2}$ = -1
- **b.** The *y*-intercept is where the graph crosses the *y*-axis, and **b.** c = -2 *c* is the *y*-value at this point.

▶ 12.5.2 Finding the rule for a linear graph

- The general rule for all linear graphs is given by the equation y = mx + c, where x and y are variables, m is the gradient and c is the y-intercept.
- To find the equation of a line from its graph:
 - select any two points on the line, measure run and rise between these points and find the gradient; this gives the value of *m*
 - locate the *y*-intercept (the point where the line crosses the *y*-axis) and read its *y*-coordinate; this gives the value of *c*
 - substitute the values of *m* and *c* into y = mx + c to obtain the equation of the given line.



WORKED EXAMPLE 13 Determining the rule from a linear graph

For each of the linear graphs shown, determine the gradient, *m*, and the *y*-intercept, *c*. Use *m* and *c* to state the equation of the line.





THINK

 a. 1. Choose two convenient points on the line and draw a triangle to find the rise and run. Use the triangle formed by the axes.

- **2.** Calculate the gradient by substituting the values into the gradient formula.
- **3.** State the value of *c*. The *y*-intercept is where the graph crosses the *y*-axis.
- 4. Substitute the values of *m* and *c* into the general rule.
- 5. State the rule.
- b. 1. Choose two convenient points on the line and draw a triangle to find the rise and run. The rise is negative as the line slopes downward from left to right.

WRITE/DRAW







c = 2

$$y = mx + c$$

= 1 × x + 2
= x + 2

The rule is
$$y = x + 2$$
.



Gradient:
$$m = \frac{\text{rise}}{\text{run}}$$
$$= \frac{-2}{1}$$
$$= -2$$

2. Calculate the gradient.

3. State the value of *c*. The *y*-intercept is where the graph crosses the *y*-axis. *Note:* The graph passes through the origin.

$$c = 0$$

4. Substitute the values of <i>m</i> and <i>c</i> into the	y = mx + c
general rule.	$= -2 \times x + 0$
	=-2x
5. State the rule.	The rule is $y = -2x$.

- A rule can be determined from a graph and from a table of values.
- When determining the rule from a table of values, recall that:
 - the gradient *m* is the increase in *y* as *x* increases by 1 unit
 - the *y*-intercept has coordinates (0, c); that is, the *y*-intercept occurs when x = 0.

WORKED EXAMPLE 14 Determining the rule from a table of values

Determine the rule for the following tables of values.

a.	x	-1	0	1	2	3
	у	-5	-1	3	7	11

		_		
т	ш		. 11	
	п		чI	Λ.

a. 1. The gradient is the increase in *y* as *x* increases by 1 unit.

Check that the *x*-values increase by 1 unit each time.

2. Determine the increase and/or decrease in the *y*-values.

This is the value of the gradient.

x	2	3	4	5	6
у	8	5	2	-1	-4

WRITE

b.

a. x-values: -1, 0, 1, 2, 3The x-values increase by 1 each time.

x	-1	0	1	2	3		
у	-5	-1	3	7	11		
+4 +4 +4 +4							

- 3. The *y*-intercept is the value of *y* when x = 0.
- 4. State the value of the *y*-intercept.
- **5.** State the rule for the equation of a line.
- 6. Substitute the values of *m* and *c* into the general rule.
- **7.** State the answer.
- **b. 1.** The gradient is the increase in *y* as *x* increases by 1 unit.

Check that the *x*-values increase by 1 unit each time.

2. Determine the increase and/or decrease in the *y*-values.

This is the value of the gradient.



$$y = mx + c$$

When m = 4 and c = -1, y = 4x - 1.

The rule for the table of values is y = 4x - 1. **b.** *x*-values: 2, 3, 4, 5, 6

The *x*-values increase by 1 each time.



The y-values decrease by 3. The gradient is -3. That is, m = -3.

- The y-intercept is the value of y when x = 0. Since this table does not show an x-value of 0, use the pattern in the table to work backwards to x = 0.
- **4.** State the value of the *y*-intercept.
- **5.** State the rule for the equation of a line.
- 6. Substitute the values of *m* and *c* into the general rule.
- 7. State the answer.

x	0	1	2	3	4	5	6
у	14	1	8	5	2	-1	-4

When x = 0, y = 14.

```
c = 14
```

y = mx + cWhen m = -3 and c = 14, y = -3x + 14.

The rule for the table of values is y = -3x + 14.

WORKED EXAMPLE 15 Identifying the gradient and y-intercept from a rule

State the gradient and *y*-intercept for each of the following linear rules. a. y = 2x - 3 b. y = -x + 1

THINK	WRITE
a. 1. Write the rule.	a. $y = 2x - 3$
2. Compare with the general rule.	y = mx + c
3. The gradient is given by <i>m</i> .	Gradient: $m = 2$
4. The <i>y</i> -intercept is given by <i>c</i> .	y-intercept: $c = -3$
b. 1. Write the rule.	b. $y = -x + 1$
2. Compare with the general rule.	y = mx + c
3. The gradient is given by <i>m</i> .	Gradient: $m = -1$
4. The <i>y</i> -intercept is given by <i>c</i> .	y-intercept: $c = 1$

Resources

🚽 eWorkbook 🔹 Topic 12 Workbook (worksheets, code puzzle and project) (ewbk-1943)

Video eLesson Gradient (eles-1889)

Interactivities Individual pathway interactivity: Determining the rule for a linear relationship (int-4466) The gradient (int-3836) The y-intercept (int-3837) The rule for a linear graph (int-3838)

Exercise 12.5 Determining the rule for a linear relationship

learnon

12.5 Quick quiz	on	12.5 Exercise						
Individual pathways								
			M	ASTER				
1, 2, 7, 8, 13, 15, 18		3, 4, 5, 9, 11, 12, 16, 19	6, 10	, 14, 17, 20				

Fluency

1. WE10 State whether each of the following lines has a positive, negative, zero or undefined gradient.





2. **WE11** Determine the gradient of the following linear graphs.





3. Determine the gradient of the following linear graphs.





- 4. **WE12** For each of the following linear graphs, determine:
 - i. the gradient, *m*
 - ii. the *y*-intercept, *c*.





5. MC For each of these graphs, choose the correct alternative.a. The gradient of this graph is:



E. 0



b. The gradient and *y*-intercept of this graph are, respectively:

D. 2, 2

- **A.** 2,4 **B.** -2,2
- **C.** -2,4
- **E.** −4, −2



6. MC Hugo has been improving his skateboarding skills. Today he mastered a ramp that has a run of 2 m and a rise of 1.5 m. The ramp has a gradient of:

A. 0.75 **B.** 3 **C.** 1.5 **D.** $-\frac{3}{2}$ **E.** 2

- 7. **WE13** For each of the following linear graphs:
 - i. determine the gradient, *m*
 - ii. determine the y-intercept, c
 - iii. use m and c to state the equation of the line.







8. WE15 State the gradient and *y*-intercept for each of the following linear rules.

a. y = x + 3b. y = x - 4c. y = 3x + 1d. y = 5x - 2e. y = 6x + 10f. y = 8x - 7

9. State the gradient and *y*-intercept for each of the following linear rules.

a.
$$y = 5x + 3$$
b. $y = 9x - 4$ **c.** $y = -3x + 4$ **d.** $y = -6x + 2$ **e.** $y = -4x$ **f.** $y = x$

10. MC For each of the following graphs, identify the correct response.

a. The rule for this linear graph is:

A.
$$y = -3x$$

B. $y = x + 3$
C. $y = 3x - 3$
D. $y = x - 3$
E. $y = x$

b. The rule for this linear graph is:

A.
$$y = -2x + 1$$

B. $y = -x + 1$
C. $y = x + 1$
D. $y = 2x + 1$
E. $y = -\frac{1}{2}x + 1$



11. MC **a.** A linear graph with the rule y = 2x + 6 would have:

A. $m = 6, c = 2$	B. $m = 2, c = 6$
D. $m = 1, c = 6$	E. $m = 2, c = 2$

b. A linear graph with the rule y = 4x - 7 would have:

A. $m = -7, c = 4$	B. $m = 7, c = 4$
D. $m = 4, c = 7$	E. $m = 4, c = -7$

C. m = -2, c = 6

C.
$$m = 4, c = 4$$

Understanding

12. WE14 Determine the rule for each of the following tables of values.

a.	x	0	1	2	3	4
	у	4	6	8	10	12
c.	x	2	3	4	5	6
	у	-3	-7	-11	-15	-19

x	-1	0	1	2	3
у	7	10	13	16	19

13. Chris's fridge is not working. He called a repair company, and they are sending someone to repair the fridge. Company charges a \$55 call-out fee, plus \$45 for every $\frac{1}{2}$ hour the repairer is there.

b

a. Copy and complete the table to show how much it could cost Chris to have his fridge repaired.

Time (hours)	0	$\frac{1}{2}$	1	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Cost (\$)	55	100	145				

- **b.** Draw a graph of this information. Place *time* on the *x*-axis and *cost* on the *y*-axis.
- c. Is there a linear relationship between cost and time?
- d. Determine the gradient and the y-intercept of the graph.
- e. Determine the rule for this graph using y = mx + c.
- f. Use your equation to calculate the cost if the repairer takes 4 hours to fix Chris's fridge.
- **14.** Kyle was very bored on his holidays and decided to measure how much the grass in his backyard grew every day for one week. His results are shown in the table.

Day number	0	1	2	3	4	5	6	7
Height of grass (mm)	10	12	14	16	18	20	22	24

- a. Kyle knew his dad would want the grass cut as soon as it was 2.5 cm (25 mm) long. On which day would this occur?
- **b.** Plot the points from the table on a Cartesian plane, putting *days* on the *x*-axis and *height* on the *y*-axis.
- **c.** Do the points form a linear graph?
- d. Determine the gradient and *y*-intercept of the graph.
- e. Develop an equation for the height of the grass by filling in the blanks.

Height = $__$ × no. of days + $__$ or $h = __ d + _$

f. Calculate how long the grass would be after 14 days if it is not cut.

Reasoning

- **15.** Explain how positive and negative gradients could be reflected in real-life situations.
- **16.** For the following table, determine the:
 - **a.** *y*-value when x = 10
 - **b.** *y*-value when x = 100.

x	0	1	2	3
у	-2	3	8	13


- **17. a.** Using the graph shown, write a general formula for the gradient *m* in terms of *x*, *y* and *c*.
 - **b.** Transpose your formula to make *y* the subject. What do you notice?

Problem solving

18. Consider the following table.

x	0	1	2	3
у	1	4	7	10

- **a.** i. Extend the table so that the *x*-values go up to 10.
 - ii. What is the *y*-value when x = 10?
- **b.** i. Write the rule for the table.
- ii. Using the rule, substitute in the value x = 10 and simplify. What is the y-value?
- **c.** Which method, **a** or **b**, was the quickest way to find the *y*-value when x = 10?
- **19. a.** If *t* represents the time in hours and *C* represents cost (\$), construct a table of values for the cost of 0–3 hours of ten-pin bowling at the new alley.

Save \$\$\$ with Supa-Bowl!!! NEW Ten-Pin Bowling Alley Shoe rental just \$2 (fixed fee) Rent a lane for ONLY \$6/hour!



- **b.** Use your table of values to plot a graph of time versus cost. *Hint:* Ensure your time axis (horizontal axis) extends to 6 hours and your cost axis (vertical axis) extends to \$40.
- **c.** i. Identify the *y*-intercept.
 - ii. Explain what the *y*-intercept represents in terms of the cost.
- d. Calculate the gradient.
- e. Write a linear equation to describe the relationship between cost and time.
- f. Use your linear equation from part e to calculate the cost of a 5-hour tournament.
- **20.** Samantha has noticed that there are fewer students in her home group now than when she started school 3 years ago. The graph shown demonstrates how the number of students has changed.
 - **a.** If the pattern continues, determine how many students there will be in Samantha's home group next year.
 - **b.** Determine the gradient and *y*-intercept of the graph.
 - **c.** The equation for this graph is: number of students = $___ \times$ time + $__$ This could be shortened to $s = ___ t + ___$.

Fill in the blanks in the equation above with the gradient and *y*-intercept.

d. Using the equation from part **c**, calculate the number of students in Samantha's home group after 6 years.





LESSON 12.6 Sketching linear graphs (extending)

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- sketch a straight line using the gradient-intercept method
- sketch a straight line by calculating the x- and y-intercepts
- use digital technologies to sketch linear graphs.

eles-4508

12.6.1 Sketching linear graphs using gradient and y-intercept method

- To sketch a straight-line graph, only two points are needed.
- The two points can be obtained by substituting any two *x*-values into the rule to get the corresponding *y*-values. (The same process was used to obtain the table of values to plot the line.)
- There are two other convenient techniques of sketching straight lines: (a) gradient and *y*-intercept method and (b) intercept method. These are discussed below.
- To sketch the line using the gradient and y-intercept method, follow these steps.
 - Identify the values of the gradient and the *y*-intercept from the equation;

write the gradient as a fraction in the form $m = \frac{rise}{rise}$

- Plot the *y*-intercept; this is your first point.
- To locate the second point, begin with the *y*-intercept and move up (or down) the number of units suggested by the rise, and then move forward the number of units suggested by the run.



• Join the two points with a straight line; label your graph.

WORKED EXAMPLE 16 Sketching a line using the gradient and y-intercept

Sketch and label the graph of y = 2x + 1 using the gradient and y-intercept method.

THINK

- Write the equation and compare with the general equation y = mx + c.
 State the value of the gradient and wintercent.
 - State the value of the gradient and *y*-intercept.
- **2.** Plot a point at the *y*-intercept, (0, 1).
- **3.** Write the gradient as a fraction to identify the rise and the run.
- **4.** From the *y*-intercept at 1, move up 2 units and across 1 unit to plot the second point.
- 5. Join the 2 points to form a straight line. Extend and label the line.

WRITE/DRAW y = 2x + 1

m = 2, c = 1





▶ 12.6.2 Sketching linear graphs using *x*- and *y*-intercepts

- The intercept method involves finding the coordinates of the *x* and *y*-intercepts, and plotting them.
- At the *x*-intercept, y = 0. Therefore, to obtain the value of the *x*-intercept, substitute y = 0 into the equation and solve the equation for *x*.
- The *y*-intercept can be obtained directly from the equation (it is the value of *c*). Alternatively, at the *y*-intercept, x = 0. Therefore, to obtain the value of the *y*-intercept, substitute x = 0 into the equation and evaluate.
- To sketch the graph, plot both intercepts on the Cartesian axes and join them with a straight line. Label the line.



Sketch and label the graph of y = x + 2 using the intercept method.

THINK

- 1. Write the equation.
- At the *y*-intercept, x = 0.
 To find the *y*-intercept, substitute x = 0 into the equation.
- 3. At the *x*-intercept, y = 0. To find the *x*-intercept, substitute y = 0 into the equation.
- 4. Rearrange the equation so that *x* is on the left-hand side.
- 5. Subtract 2 from both sides of the equation.
- 6. Plot the two intercepts and join them to form a straight line. Label the line.



$$x+2-2 = 0-2$$

 $x = -2$
x-intercept: (-2, 0)



12.6.3 Sketching lines using technology

- There are many digital technologies that can be used to graph linear relationships.
- The Desmos Graphing Calculator is a free graphing tool that can be found on the internet.
- Other commonly used digital technologies include Microsoft Excel and other graphing calculators.
- Digital technologies can help identify important features and patterns in graphs.
- Depending on the choice of digital technology used, the steps involved to produce a linear graph may vary slightly.



eles-4510

This graph of y = 5x - 2 was created using Excel.



Sketching a linear graph using the Desmos Graphing Calculator

- Most graphing calculators have an entry (or input) box to type in the equation of the line you wish to sketch.
- When using the Desmos Graphing Calculator tool, you can simply type y = 3x + 3 into the input box to produce its graph.

This graph of y = 3x + 3 was created using Desmos.



Digital technology

Use the Desmos Graphing Calculator tool to sketch the following lines on the same set of axes.

a. $y = 5x$	b. $y = 2x - 4$
d. $y = 9 - 4x$	e. $y = 2x - 6$

c. y = x + 6**f.** 2x + 3y = -6

In groups, discuss the following questions:

- 1. What is special about the graphs of y = 2x 4 and y = 2x 6?
- 2. Where do the graphs of y = x + 6 and 2x + 3y = -6 cross each other?
- 3. Which equations have a negative gradient?
- 4. Which line is the steepest?
- 5. Which graph has the same value for its *x* and *y*-intercepts?
- 6. What are the coordinates of the x- and y-intercept of the line y = 9 4x?

 Interactivities
 Individual pathway interactivity: Sketching linear graphs (int-4467)

 Parallel lines (int-3841)
 The gradient-intercept method (int-3839)

 The intercept method (int-3840)

Exercise 12.6 Sketching linear graphs

learnon

12.6 Quick quiz on		12.6 Exercise
ndividual pathway		
PRACTISE 1, 4, 7, 10, 13	CONSOLIDATE 2, 5, 8, 9, 11, 14	MASTER 3, 6, 12, 15
Fluency		
1. WE16 Sketch and label the follo	owing graphs using the gradient	and y-intercept method.
a. $y = x + 1$ b. $y =$	= x + 3 c. $y = x -$	3 d. $y = x - 2$
2. Sketch and label the following g	raphs using the gradient and y-	intercept method.
a. $y = 2x + 2$ b. $y = 2x + 2$	= 2x - 1 c. $y = 4x - 1$	-2 d. $y = 6x - 4$
3. Sketch and label the following g	raphs using the gradient and y-	intercept method.
a. $y = -x + 4$ b. $y = -x + 4$	= -x + 2 c. $y = -x$	-5 d. $y = -2x + 3$
4. WE17 Sketch and label the follo	owing graphs using the intercep	t method.
a. $y = x + 3$ b. $y =$	= x + 6 c. $y = x -$	4 d. $y = x - 5$
5. Sketch and label the following g	raphs using the intercept metho	d.
a. $y = x + 10$ b. $y =$	= x - 7 c. $y = x +$	1 d. $y = x - 8$
6. Sketch and label the following g	raphs using the intercept metho	d.
a. $y = x + 8$ b. $y =$	= x + 9 c. $y = -x$	+ 1 d. $y = -x - 4$
7. MC a. Identify the gradient and	l y-intercept of the graph given	by $y = 3x - 5$.
A. $m = 3, c = 5$	B. $m = 5, c = 3$	C. $m = -3, c = 5$
D. $m = 3, c = -5$	E. $m = -5, c = 3$	
b. If $m = -6$ and $c = 4$, select the	e rule for the linear graph.	
A. $y = 4x - 6$	B. $y = -6x + 4$	C. $y = 6x - 4$
D. $y = -4x + 6$	E. $y = -6x - 4$	
8. Mc a. Identify the x- and y-inte	ercepts for the linear graph who	se rule is $y = x + 9$.
A. 9 and 9 D. 0 and 9	B. 9 and -9 E. 0 and -9	$\mathbf{C} = -9 \text{ and } 9$
Identify the stand stint second	to for the linear creat where	$1 \circ 1 \circ 1 = 1 \circ $
b. Identify the x- and y-intercept	is for the linear graph whose full $\mathbf{R} = -15$ and -15	y = x - 15.
D 15 and 15	E . 0 and 15	

Understanding

- 9. For the graph of the linear equation y = 3x 6, show that:
 - **a.** the y-intercept is -6
 - **b.** the *x*-intercept is 2
 - **c.** the gradient is 3 (using your answers to parts **a** and **b**).

Reasoning

- **10.** A linear graph has a *y*-intercept of 6 and a gradient of -2.
 - a. Determine its equation.
 - **b.** Calculate the value of the *x*-intercept.
- **11.** A linear graph has the intercepts (0, 4) and (-2, 0).
 - a. Calculate the value of the gradient.
 - **b.** Determine its equation.
- **12.** A linear graph has an x-intercept of p and a y-intercept of q.
 - a. Calculate the value of the gradient.
 - b. Determine its equation.

Problem solving

13. The cost, *C*, in dollars, of a visit to an amusement park is given by the equation

$$C = 2R + 15$$

where R is the total number of rides.

- **a.** Sketch a graph representing the cost (*y*-axis) against the number of rides (*x*-axis).
- **b.** Identify the entry fee for this amusement park.
- c. Identify the cost of each ride.
- d. Determine the total cost of five rides.
- 14. The total time in minutes, *T*, that it takes a Year 8 student to complete a Maths homework sheet consisting of 20 questions is given by the equation

$$T = 4.5Q + 1.5$$

where Q is the number of questions that a student answers.

- a. Sketch the graph of the equation, with Q on the x-axis and T on the y-axis.
- b. Determine how long it takes to complete all 20 questions.
- c. Suggest what the number 1.5 in the equation represents.

15. a. Sketch the linear equation $y = -\frac{5}{7}x - \frac{3}{4}$:

- i. using the y-intercept and the gradient
- ii. using the *x* and *y*-intercepts
- iii. using two other points.
- **b.** Compare and contrast the three methods and generate a list of advantages and disadvantages for each. Explain which method you think is best.



LESSON 12.7 Solving equations graphically

LEARNING INTENTION

At the end of this lesson you should be able to:

• solve linear equations graphically.

● 12.7.1 Using linear graphs to solve linear equations

- The graph of an equation shows all of the points (*x*, *y*) that are solutions to the equation.
- The graph y = x contains all of the points at which the *x*-coordinate is equal to the *y*-coordinate, such as (0, 0), (1, 1), (-2.5, -2.5).
- To solve a linear equation, we can determine the *x*-value that corresponds to the required *y*-value.
- For example, to solve the equation 2x + 3 = 5, we can plot the graph of y = 2x + 3 and determine which *x*-value corresponds to a *y*-value of 5.
- From the graph we can see that 2x + 3 is equal to 5 when x = 1. Therefore x = 1 is the solution to the equation 2x + 3 = 5.
- All points on the line satisfy the equation y = 2x + 3.



• For example, take the point (1, 7) above the line: it satisfies the inequation.

y > 2x + 3Substitute the point (1, 7): $7 > 2 \times 1 + 3$ 7 > 2 + 37 > 5



eles-4511

- All the points below the line satisfy the inequation y < 2x + 3.
 - For example, take the point (1, 3) below the line: it satisfies the inequation.

y < 2x + 3Substitute the point (1, 3): $3 < 2 \times 1 + 3$ 3 < 2 + 33 < 5



WORKED EXAMPLE 18 Solving linear equations graphically

Use the graph to solve the linear equation 2x + 1 = 3.



THINK

 Rule a horizontal line (pink) at y = 3. This is the right-hand side of the original equation. This line meets the graph at point A. Rule a vertical line (purple) from point A to the *x*-axis. The line meets the *x*-axis at 1.





2. When x = 1, 2x + 1 = 3.

The solution to the linear equation 2x + 1 = 3 is x = 1.

● 12.7.2 Solving equations using the point of intersection

- eles-4512
- Another method of solving linear equations is by using the point of intersection.
- If two graphs intersect at a point, that point is the solution to both equations.
- Any two linear graphs intersect at a point unless they are parallel.
- This method is essentially the same as the method used in Worked example 18 if you consider the two graphs to be y = 2x + 5 and y = 15.
- This method can be used to solve equations that have unknowns on both sides. Simply draw both equations on the same set of axes and determine their point of intersection.
- For example, to solve 2x 5 = 4 x, find the intersection of the graphs y = 2x 5 and y = 4 x.
- Looking at the graph, we can see that the intersection occurs when x = 3, so the solution to the equation 2x 5 = 4 x is x = 3.

WORKED EXAMPLE 19 Solving equations graphically

Use the graphs to solve the equation -3x + 5 = x - 7.



THINK

- **1.** The solution is given by the intersection of the two graphs.
- 2. The *x*-value of the point of intersection is the solution.

WRITE

The point of intersection is (3, -4). The solution to the equation -3x + 5 = x - 7 is x = 3.



WORKED EXAMPLE 20 Solving equations graphically with technology

Use a digital technology of your choice to solve the equation 2x + 3 = 3x - 5 graphically.

THINK

WRITE/DRAW

1. We can let both sides of the equation equal y, which gives us two equations: y = 2x + 3 and y = 3x - 5.

Sketch the graphs of y = 2x + 3 and

y = 3x - 5 on the same set of axes using a digital technology of your choice.



- **2.** Locate the point of intersection of the two lines. This gives the solution.
- 3. The *x*-value of the point of intersection is the solution.
 Check the solution by substituting x = 8 into 2x + 3 = 3x 5.

Substituting x = 8 into 2x + 3 = 3x - 5 gives: 2(8) + 3 = 3(5) - 5 16 + 3 = 24 - 519 = 19

Since LHS = RHS, we can confirm that x = 8 is the correct solution to the problem.

4. State the solution.

The solution is x = 8.

Resources
 Vertical and project (worksheets, code puzzle and project) (worksheets)
 Interactivities Individual pathway interactivity: Solving equations graphically (int-4468)
 Solving equations graphically (int-3842)

Exercise 12.7 Solving equations graphically

learn	on
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12.7 Quick quiz 💽	n	12.7 Exercise			
Individual pathways					
PRACTISE 1, 4, 6, 8, 12, 15		CONSOLIDATE 2, 7, 9, 10, 13, 16	MASTER 3, 5, 11, 14, 17		

Fluency

1. WE18 Use the graph shown to solve the linear equation 3x + 5 = 8.



2. Use the graph shown to solve the linear equation -5x + 6 = -9.



3. Use the graph shown to solve the linear equation 0.5x - 1 = -4.



4. Use the graph shown to solve the linear equation -2x + 3 = 0.



5. Use the graph shown to solve the linear equation 6x + 1 = 0.



6. WE19 Use the graphs to solve the equation 2x = 3x - 1.



7. Use the graphs to solve the equation $-6x - 9 = \frac{1}{2}x + 4$.



Understanding

8. For each of the following graphs, determine the coordinates of the point of intersection.



9. For each of the following graphs, determine the coordinates of the point of intersection.



10. WE20 Use a digital technology of your choice to solve the equation 3x - 7 = -2x + 3 graphically.

11. Use a digital technology of your choice to solve the equation $\frac{x}{3} + 1 = 2 - \frac{2x}{5}$ graphically.

Reasoning

12. A triangle is formed by the graphs of x + y = 13, x + 2y = 9 and 2x + y = 9. Determine the vertices of the triangle by identifying the coordinates of the points at which each pair of lines cross.



13. The photo shows two friends during a race. The graph shows the distance in kilometres covered by the two friends in a given time in hours. At what time in the race was the photo taken?





- 14. You are given some money for your birthday and decide to save a certain amount per week to buy a bike. This information is represented in the equation A = 17.5w + 110, where A is the amount in dollars and w is the number of weeks.
 - **a.** Use a digital technology of your choice to plot the graph of the equation.
 - **b.** Use the graph to determine how much you will have saved after 10 weeks.
 - c. State how much money you received for your birthday.
 - d. Calculate how many weeks it would take for you to save a total of \$670.
 - e. If the bike costs \$800, calculate how long it will take you to save the full amount at this rate.

Problem solving

15. In the list of linear equations below, there are three lines that do not cross each other.

y = 3x - 1	y = 2x	y = 3x + 2
y = 4x + 1	y = x - 1	y = 3x

- a. Use digital technology to graph these equations. Identify which three lines do not cross each other.
- **b.** Looking at the equations in your answer to part **a**, describe what they have in common.
- 16. Heidi knows that two lines have a point of intersection at the coordinate (1, 5). The rules for the lines are: Rule 1: y = 3x + 2

Rule 2: y = -2x + ?

Use digital technology and trial and error to complete rule 2.

- 17. A fire truck and an ambulance have been called to an accident scene. The ambulance starts at the hospital; the equation of the distance it travels with respect to time is d = 1.8t. The fire truck leaves the garage and travels following the equation d = 1.5t + 3.6. In both equations, *d* is the distance from the hospital in kilometres, and *t* represents the time in minutes.
 - **a.** Use a digital technology of your choice to plot the two graphs on the same set of axes, with *d* on the vertical axis and *t* on the horizontal axis.
 - **b.** Calculate how far from the hospital the ambulance was after 5 minutes.
 - c. If the two vehicles met at the scene of the accident, determine how long it took them to arrive.
 - d. Determine the distance the two vehicles travelled to the scene of the accident.



LESSON 12.8 Non-linear graphs

LEARNING INTENTION

At the end of this lesson you should be able to:

• plot a non-linear relationship by creating a table of values.

▶ 12.8.1 Plotting non-linear relationships

- Graphs or patterns that are not a straight line are called non-linear.
- Non-linear patterns or relationships are extremely common in the real world. Some examples are:
 - the path of a basketball thrown at a hoop
 - the shape of a football oval
 - the flight paths of planes
 - a person's blood pressure.





Common types of non-linear graphs

• The parabola, hyperbola and exponential graph are examples of non-linear graphs studied extensively in mathematics. The basic shapes of these graphs are shown below.

Parabola	Hyperbola	Exponential graph
Example: $y = 2x^2$	Example: $y = \frac{2}{x}$	Example: $y = 2^x$
In the equation, <i>x</i> is raised to the power of 2.	In the equation, <i>x</i> is in the denominator of a fraction.	In the equation, <i>x</i> is the power.

• Non-linear graphs can be plotted by creating a table of values.

Plotting non-linear graphs

To plot non-linear graphs given their rule, follow the steps below.

- **1.** Construct a table of values using the rule.
- 2. Draw a Cartesian plane.
- 3. Plot the points from the table on the Cartesian plane.
- 4. Join the plotted points to form a smooth curve.
- 5. Label the graph.

WORKED EXAMPLE 21 Plotting a non-linear graph using a table of values

Consider the equation $y = 3x^2$.

a. Complete the table of values.

x	-3	-2	-1	0	1	2	3
у	27						

b. Draw the graph of $y = 3x^2$ by plotting the points from the table and joining them with a smooth curve.

THINK

a. 1. Write the rule and copy out the table of values.

WRITE

a. $y = 3x^2$

x

x

-3

-3

-2

2. Determine the remaining *y*-values by substituting each *x*-value into the rule.

 y
 27

 When x = -2, $y = 3(-2)^2 = 3(4) = 12$

 When x = -1, $y = 3(-1)^2 = 3(1) = 3$

 When x = 0, $y = 3(0)^2 = 3(0) = 0$

 When x = 1, $y = 3(1)^2 = 3(1) = 3$

 When x = 2, $y = 3(2)^2 = 3(4) = 12$

When x = -3, $y = 3(-3)^2 = 3(9) = 27$

-1

0

-2

-1

0

1

1

2

2

12

3

27

3

- b. 1. Draw a Cartesian plane by considering the maximum and minimum *x* and *y*-values in the table. The *x*-values are from -3 to 3, and the *y*-values are from 0 to 27. Axes can be drawn extending from -5 to 5 along the *x*-axis and from -6 to 30 along the *y*-axis.
 - 2. Plot the points from the table of values, join them with a smooth curve and label the graph.





Exercise 12.8 Non-lin	learnon			
12.8 Quick quiz on 12.8 Exercise				
Individual pathways				
PRACTISE 1, 2, 5, 8, 10, 13	CONSOLIDATE 3, 6, 9, 11, 14	MASTER 4, 7, 12, 15, 16		

Fluency

1. MC For the equation $y = x^2 + 4$ when x = 3, the value for y is found by:

A. $y = 3^2 + 4 = 9 + 4 = 13$ **B.** $y = 3^2 + 4 = 6 + 4 = 10$ **C.** $y = 3 \div 2 + 4 = 5.5$ **E.** There is no way to find y.

2. WE21 a. For the equation $y = x^2 + 1$, complete the table of values.

x	-2	-1	0	1	2
у	5	2			

- **b.** Draw the graph of $y = x^2 + 1$ by plotting the points from the table and joining them with a smooth curve.
- **3.** a. For the equation $y = x^2 1$, complete the table of values.

x	-2	-1	0	1	2
у					

- **b.** Draw the graph of $y = x^2 1$ by plotting the points from the table and joining them with a smooth curve.
- 4. a. For the following equations, complete the table of values.

i. $y = y$	$x^2 - 2$			i	i. $y = -$	$-x^2 - 2$
x	-2	-1	0	1	2	
у						

- **b.** Draw the graphs of $y = x^2 2$ and $y = -x^2 2$ on the same set of axes by plotting the points from the table and joining them with a smooth curve.
- c. Describe the similarities and differences between the two graphs.
- 5. a. For each of the following equations, complete the table.



b. Draw the graph by plotting the points from your table and connecting them with a smooth curve.

6. a. For each of the following equations, complete the table.

x	-2	-1	0	1	2	
у						
i. $y = 3$	$x^2 - 1$			ii.	y = x(x)	+2

iii. $y = x^2 + 2x - 3$

b. Draw the graph by plotting the points from your table and connecting them with a smooth curve.

- 7. The two equations $y = x^2 + 3x$ and y = x(x+3) give the same graph.
 - a. Draw the graph. b. Explain why they give the same graph.

Understanding

- 8. a. Recall what the word *linear* means.
 - **b.** Consider the following graphs and identify whether they are linear or non-linear.



9. a. Explain what the word *linear* means with reference to graphs.

b. For the following equations of graphs, identify whether they are linear or non-linear.

i. y = 2x + 3

ii.
$$y = -20x + 1$$

iii.
$$y = x^2 + 3$$

iv. $y = 2x^2 + x + 4$

v. y = (x+2)(x-3)

Reasoning

10. a. Is the graph $y = \frac{1}{10}(x+2)^2$ linear or non-linear?

b. Using the equation from part **a**, calculate the values of y for x = 2, x = 3, x = 4 and x = 5.

c. Use the information from part **b** to draw the graph between x = 2 and x = 5.

d. Explain, using logic or graphing, why the graph in b looks linear but is not.

11. The figure shows two graphs and their equations.



Using the figure as your guide, determine the equations of the pink graphs in the following figures.





12. a. Draw the following graphs using technology.

i. $y = x^{2} + 1$ ii. $y = 4x^{2} + 1$ iii. $y = \frac{1}{4}x^{2} + 1$

b. Compare your graphs from i and ii to explain how increasing the coefficient of x^2 changed the graph. **c.** Compare your graphs from i and iii to explain how decreasing the coefficient of x^2 changed the graph.

Problem solving

13. A magpie, M, is sitting on the lawn and spots a worm, W, 2 m away. The magpie flies to the worm by taking a parabolic path, as shown.



- a. What are the coordinates of the magpie's starting position?
- **b.** Determine the highest point of the magpie's flight. What are the coordinates?
- **c.** Identify the coordinates of the worm's starting position.

The magpie's flight can be described by the non-linear equation $y = -x^2 + 2x$.

- **d.** When x = 0, calculate the value of y. Does this match your answer to part **a**?
- **e.** When x = 1, calculate the value of *y*. Does this match your answer to part **b**?
- f. When x = 2, calculate the value of y. Does this match your answer to part c?

14. Gordon is practising his basketball free-throw shots. The following graph shows the motion of Gordon's ball through the air.



- a. Looking at the graph, determine the approximate value of x when the ball is at its highest point.
- **b.** Looking at the graph, determine the approximate value of *y* when the ball is at its highest point.

The equation for the ball's motion is $y = -0.3x^2 + 1.7x + 1.7$.

- **c.** Substitute x = 0 into the equation above to calculate the height Gordon is throwing from. How high is the ball when Gordon throws it?
- **d.** The ring is 4.6 m from the free-throw line. Substitute x = 4.6 into the equation to calculate the height of the ring. You may want to use a calculator. Give your answer to 1 decimal place.
- e. Gordon's younger sister Denise also plays basketball. Denise is much shorter than Gordon. Decide whether Denise's free-throw shot followed the same path as Gordon's. Explain your answer.
- 15. The graphs $y = 2x^2 + 1$ and $y = -2x^2 + 5$ have two points of intersection. Determine the coordinates of the points of intersection.
- 16. Using technology to guess and check, determine the whole number values of *a* and *b* such that the non-linear graph $y = ax^2 + bx$ has intercepts at (0, 0) and (0, 4) and reaches its highest point at (2, 4).

LESSON 12.9 Review

12.9.1 Topic summary



12.9.2 Success criteria

Tick the column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

(Green: I un	derstand; Yellow: I can do it with help; Red: I do not understand)		
Lesson	Success criteria	\bigcirc	
12.2	I understand the Cartesian plane and Cartesian coordinates.		
	I can plot points on the Cartesian plane.		
12.3	I can plot number patterns on the Cartesian plane.		
	I can identify whether number patterns are linear or non-linear.		
12.4	I can plot linear graphs on the Cartesian plane.		
	I understand how function notation works.		
12.5	I understand that gradient is a measure of steepness.		
	I can calculate the gradient of a straight line.		
	I understand that the <i>y</i> -intercept is the point where a line crosses the <i>y</i> -axis and that it occurs when $x = 0$.		
	I can determine the equation of a line from a graph and a table of values.		
12.6	I can sketch a straight line using the gradient-intercept method.		
	I can sketch a straight line by calculating the x - and y -intercepts.		
	I can use digital technologies to sketch linear graphs.		

12.9.3 Project

12.7

12.8

Choosing the right hire car

A group of tourists have just arrived at Sydney Airport and are investigating hire car deals. They decide to study the different options offered by Bonza Car Rentals.

I can plot a non-linear relationship by creating a table of values.

I can solve linear equations graphically.

Option 1 \$60 per day unlimited kilometres

Option 2 \$30 per day and 25 cents/km

Option 3 \$40 per day up to 100 km and then an additional 35 cents per kilometre over 100 km



The group know that on their first day they will be visiting the local attractions close to Sydney, so they will not be driving much.

- 1. Calculate how much each option would cost if the total distance travelled in a day was 90 km.
- 2. Write an equation to show the cost of hiring a car for a day for options 1 and 2. Use *C* to represent the total cost of hiring a car for a day and *x* to represent the distance in kilometres travelled in a day.
- **3.** Use digital technology to plot the graphs of the three options on the set of axes provided, showing the cost of hiring a car for a day to travel 200 km.



- **4.** Examine the graphs of the three options carefully. Write a brief statement to explain the costs associated with each option over 200 km.
- 5. Calculate how much it costs to travel 200 km in one day with each option.

The group decide to drive to Melbourne and to spend 2 days travelling there, stopping overnight in Canberra. They plan to stay for 4 days in Melbourne and return to Sydney on the seventh day, driving the whole distance in one day and returning the car to Bonza Car Rentals.

- 6. In their 4 days in Melbourne, the group travelled a total of 180 km. What was the total distance travelled on this trip?
- Calculate how much it would cost to hire a car for each option to cover this trip. (Option 3 gives 100 km 'free travel' per day. For a 7-day hire, you get 700 km 'free'.)
- 8. The group took option 1. Explain whether this was the best deal.
- **9.** Investigate some different companies' rates for car hire. Use digital technology to draw graphs to represent their rates and present your findings to the class.

290 km Sydney 646 km Canberra Melbourne

Resources

eWorkbook Topic 12 Workbook (worksheets, code puzzle and project) (ewbk-1943)

Interactivities Crossword (int-2640)

Sudoku puzzle (int-3193)

Exercise 12.9 Review questions

Fluency



5. Write down the coordinates of the points A to H marked on the Cartesian plane below.



- 6. Plot the following points on a Cartesian plane.
 - **a.** (-3, -1), (-2, 0), (-1, 1), (0, 2), (1, 3), (2, 4) and (3, 5) **b.** (-3, -12), (-2, -9), (-1, -6), (0, -3), (1, 0), (2, 3) and (3, 6)

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7. Follow the instructions for the pattern of shapes shown below.



- **a.** Construct a table to show the relationship between the number of each figure and the number of squares used to construct it.
- **b.** Devise a rule in words that describes the pattern relating the number of each figure and the number of squares used to construct it.
- **c.** Use your rule to work out the number of squares required to construct a figure made up of 20 such shapes.
- 8. Consider the equation y = x 2.
 a. Construct a table of values.
- 9. Consider the equation y = x + 5.
 a. Construct a table of values.
- 10. Consider the equation y = 4x 2.
 a. Construct a table of values.

b. Plot the graph on a Cartesian plane.

- **b.** Plot the graph on a Cartesian plane.
- **b.** Plot the graph on a Cartesian plane.
- 11. Use digital technology to graph the line y = 3x 8 and use this graph to solve the equation 3x 8 = 19.
- **12.** Graph the following using a digital technology of your choice. **a.** y = x + 7 **b.** y = 2x - 2
- **13.** Graph the following using a digital technology of your choice. **a.** y = 3x - 5**b.** y = -2x + 4
- 14. Lena and Alex have set up savings accounts. Each month they write down their savings. If the trend continues, evaluate who will be the first to save \$300. Lena's account:

	t (months)	0	1	2
	A (\$)	100	120	140
Alex's account:				
	t (months)	0	1	2
	A (\$)	150	160	170

15. Fast Track company is fitting internet cable in the neighbourhood. It takes $1\frac{1}{2}$ hours to install 300 m of cable. In 2 hours, 450 m can be installed. If this is a linear relationship, calculate how much can be laid in 4 hours.

16. a. For the equation $y = x^2 + 4$, complete the table of values.

x	-3	-2	-1	0	1	2	3
У							

b. Draw the graph of $y = x^2 + 4$ by plotting the points from the table and joining them with a smooth curve.

Problem solving

17. Chris has the newspaper delivered 7 days a week. He saves his newspapers for recycling. Over a month, the newspaper pile grows very high. The table below shows the height of the newspaper recycling pile at the end of each week.



Time (weeks)	0	1	2	3	4	5	6
Height (cm)		35	70	105	140		

- a. Complete the table.
- **b.** Draw a set of axes showing height on the vertical axis and time on the horizontal axis. Plot the information from your table on the axes and join the points to form a linear graph.
- c. Determine the rule for the graph.
- d. Determine the height of the pile after 20 weeks.
- 18. Lara sells computers and is paid \$300 per week plus \$20 for every computer she sells.
 - **a.** Draw a table to show how much money Lara would be paid if she sold between 0 and 10 computers per week.
 - **b.** Plot the points in the table on a Cartesian plane.
 - c. Identify whether the points form a linear graph.
 - **d.** Determine an equation for the graph.
 - e. If Lara sold 25 computers in a week, calculate how much money she would be paid.
- 19. James and his sister are going for a bike ride. They know they can ride 25 km in an hour (on average).a. Complete the following table.

Time (hours)	0	25			100	
Distance (km)			2	3		5

b. Plot these points on a Cartesian plane.

- c. Identify whether the points form a linear graph.
- d. Complete the equation below. Distance = $_$ × time + $_$ or $d = _$ $t + _$
- e. Use the equation you found in part d to work out how far they would have ridden after 7 hours.
- f. If they leave home at 9:00 am and arrive home at 5:00 pm, determine how far James and his sister would have ridden.



20. As Rachel was driving her new car, she kept watch on her petrol usage. The graph below shows how the amount of petrol has changed.



- a. If this pattern continues, determine how much petrol there will be after 300 km.
- **b.** The equation for this graph would be: Number of litres remaining = ____ - ____ × number of km travelled (in hundreds) This could be shortened to $l = ___ - ___ k$.
- **c.** Using the equation from part **b**, calculate the amount of petrol left when k = 5.
- d. Calculate how far Rachel will have travelled when she has used 60 litres of petrol.
- 21. Two yachts are sailing in Sydney harbour. At the end of a very windy day, rain begins to fall and visibility is heavily reduced. One yacht is travelling in the direction given by the equation y = x + 6 and the other in the direction given by y = -2x + 3.
 - a. Decide whether the yachts are likely to crash. (Assume both yachts are travelling towards the shore). Graph both lines using digital technology to justify your answer.
 - **b.** If they are likely to crash, state the coordinates of the point where they will meet.
 - c. Explain how you found your answer.



To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

Topic 12 Coordinates and linear graphs



12.2 The Cartesian plane





2. E, F, G, H







A (2, 2), B (4, 6), C (6, 1), D (-2, 3)
 E (0, 5), F (-4, 1), G (0, 0), H (5, 0)
 I (4, 3), J (-6, 3), K (-4, -2), L (-2, -5)



b. Point A is in quadrant 1; B is in quadrant 2; C and D are in quadrant 3.



b. Point E sits on the *x*-axis; F sits on both the *x*- and *y*-axis (the origin); G and H are in quadrant 2.



- **b.** Point I sits on the *x*-axis; J is in quadrant 2; K is in quadrant 3; L sits on the *y*-axis.
- **10.** D and E
- $\label{eq:and_constraint} \textbf{11.} \ A \ and \ C$

12. a. B	b. C	c. D
d. A	e. E	f. A

13. The graph of an equation shows all of the points (x, y) that are solutions to the equation.

The graph y = x contains all of the points that have the *x*-coordinate equal to the *y*-coordinate. For example, (0, 0), (1, 1), (-2.5, -2.5)





15. B and D

16. A and D

17. In hospital in wards six, seven, eight and nine

18. a.



(1

c. (−1,6)

d. Sample responses can be found in the worked solutions in the online resources.





c. (1, 1)

d. Sample responses can be found in the worked solutions in the online resources.

$$\frac{y_1 + y_2}{2}$$

е

20. It is customary for the *x*-coordinate to be written first. This ensures that anyone reading a coordinate pair will know the correct location. If the x- and y-coordinates were reversed, the location would be incorrect.

21. a. (1, 1), (2, 2), (3, 3), (4, 4)

b.
$$y = \frac{1}{2}$$

c. (-1, -1), (-2, -2), (-3, -3), (-4, -4)**22.** a. A(-2, 2), B(2, 2), C(-2, -2), D(2, -2)

b. 16

c. A(-2, 6) and B(2, 6)

```
23. a. A (-3, 3), B (3, 3), C (3, -3), D (-3, -3)
   b. 36 square units
```







- f. 144 square units
- g. The length doubled, so the area doubled. When both the length and the width doubled, the area became four times bigger.
- 24. Area is 18 square units; perimeter is 18 units.

12.3 Linear patterns

1. a. 9, 7, 5, 3, 1

b.	Position in pattern	1	2	3	4	5
	Value of term	9	7	5	3	1





b. Linear









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10. a.	Position in pattern	1	2	3	4	5
	Value of term	-4	-1	2	5	8

b. Value of term = position in pattern $\times 3 - 7$

c.
$$y = 3x - 7$$





12. B 13. C

14. A, B, E

15. If the points of a number pattern go from the bottom left to the top right of a number grid, the pattern is increasing. If the points go from the top left to the bottom right, the pattern is decreasing.

16. a.	Day (d)	Distance (D)
	Monday (1)	1 km
	Tuesday (2)	1.25 km
	Wednesday (3)	1.5 km
	Thursday (4)	1.75 km
	Friday (5)	2 km
	Saturday (6)	2.25 km
	Sunday (7)	2.5 km

- b. Linear
- **c.** 0.25 km per day
- **d.** 3.25 km
- **17.** Yes, if the points form a linear pattern, then they will form a straight line when plotted.
- **18. a. i.** 12 minutes
 - ii. 24 minutes
 - iii. 82 minutes
 - **b.** See the table at the foot of the page.*
- **c.** Not linear **19. a.** 24
 - **b.** 6 L **c.** 42 L **d.** 120 L
- **20.** 22 February of the following year
- **21. a.** See the table at the foot of the page.*

b.	_			11					
	(-2,	2)	2					
				$\frac{2}{3}$					
	2	3		2		α	$\underline{2}$		
	()	, <u> </u>		1-		(2,	3') (3	$(\frac{3}{4})$
		((0.0	$\frac{1}{2}$	(1	$\frac{1}{2}$			4
	-		, .,	10	-	2			X
		5 —	2 —	$\frac{1}{2}$			2 :	5 2	ł
			-	-1-					
			_	$\frac{3}{2}$					
			_	-2-					
				1	1				
. .	No	t lii	nea	r					

X40L												
TOD.	q	0	1	2	3	4	5	6	7	8	9	10
	t	0	12	2 14	36	48	60	82	94	106	118	130
	q	11	12	2 13	14	15	16	17	18	19	20	
	t	152	16	4 176	188	200	222	234	246	258	270	
* • • •												
*21a.	x	-3	-2	-1	0	1	2	3				
	у	$\frac{3}{2}$	2	Undefined	0	$\frac{1}{2}$	$\frac{2}{3}$	$\frac{3}{4}$				






















b.	x	-2	-1	0	1	2
	у	2	2	2	2	2





d.	x	-2	-1	0	1	2
	у	-4	-4	-4	-4	-4

	<i>y</i>	
	2-	
	1-	
-		► ►
3	2 - 1 0	1 2 3
	-1	
	-2	
	-3-	y = -4
	-4	<u> </u>
	The second secon	

9. a. 1

1						
		y,	<i>x</i> =	= 1		
		3-				
		0				
		2-				
		1-				
		1				
-		0				
	3 -2 -	1^{0}		1 2	2 3	3
	-	-1				
	-	-2-				
		2		1		
	-	-3-				

b. 3

2					~
		У		<i>x</i>	= 3
		2			
		5			I .
		2			-
		2			I .
		1-		_	-
		1			
-			_	_	┢
	2 3	10	- 1	5	1 3
	9 <u>-</u> 2	-11-	- 1	4	1
		1			L 1
		-2-			
		2			۳
		-3-			

c.	-2	2					
		x =	-2	y,	•		
				3-			
				2-			
				1-			
	<	3	1	0			x
		,	-	-1			,
			1	-2-			
			_	-3-	1		





b.	x	-2	-1	0	1	2
	у	5	3	1	-1	-3



13. a.

b.

-22 x 0 1 -12 0 -1 -21 y 2 -2-10 1 x 0 1 2 3 4 y





b. 170 minutes

c. 70 minutes

15. a. See the table at the foot of the page.*

*15a.	Length (m)	0	1	2	3	4	5	6	7	8
	Cost (f)	0	2.50	5.00	7.50	10.00	12.50	15.00	17.50	20.00
	Cost (\$)	0	2.50	5.00	7.50	10.00	12.50	15.00	17.50	20.00



*16a.	Time (min)	0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
	Cost (\$)	0.25	0.60	0.95	1.30	1.65	2.00	2.35	2.70	3.05	3.40	3.75

12 rel	.5 Determinin ationship	g the ru	le for a	a linear
1	a Positive	h Undefu	ned	• Negative
	d. Positive	e. Zero	licu	f. Negative
2.	a. 1	b. -2		c. 3
	1			
	d. $\frac{1}{3}$			
3.	a. -2	b. $-\frac{1}{4}$		c. 1
	d. −1			
4.	a. i. <i>m</i> = 1		ii. <i>c</i> =	-1
	b. i. $m = -2$		ii. <i>c</i> =	2
	c. i. $m = -3$		ii. <i>c</i> =	0
	d. i. <i>m</i> = 3		ii. <i>c</i> =	-3
	e. i. <i>m</i> = −3		ii. <i>c</i> =	6
	f. i. $m = \frac{1}{3}$		ii. <i>c</i> =	4
5.	a. C	b. A		
6.	А			
7.	a. i. <i>m</i> = 1	ii. <i>c</i> = 1		iii. $y = x + 1$
	b. i. $m = -4$	ii. <i>c</i> = -	-2	iii. $y = -4x - 2$
	c. i. <i>m</i> = 2	ii. <i>c</i> = -	-3	iii. $y = 2x - 3$
	d. i. <i>m</i> = 5	ii. c = 0)	iii. $y = 5x$
	e. i. <i>m</i> = −3	ii. <i>c</i> = 1		iii. $y = -3.5x + 1$
	f. i. $m = -1$	ii. <i>c</i> = 3		iii. $y = -x + 3$
8.	a. Gradient = 1;	y-intercept	= 3	
	b. Gradient = 1;	y-intercept	= -4	
	c. Gradient = $3;$	y-intercept	= 1	
	d. Gradient = $5;$	y-intercept	= -2	
	e. Gradient = $6;$	y-intercept	= 10	
	f. Gradient = $8;$	y-intercept	= -7	
9.	a. Gradient = 5;	y-intercept	= 3	
	b. Gradient = 9;	y-intercept	= -4	
	c. Gradient = -3	3; y-interce	pt = 4	
	d. Gradient = -6	o; y-interce	pt = 2	
	e. Gradient = -2	; y-interce	pt = 0	
10	T. Gradient = $1;$	y-intercept	=0	
10.	a. D	D.A		
11.	a. B	D. E		
12.	a. $y = 2x + 4$			
	D. $y = 5x + 10$			

c.
$$y = -4x + 5$$



17. a.
$$m = \frac{y - c}{x}$$
 b. $y = mx + c$

18. a. i. See the table at the foot of the page.*

ii. 31
b. i.
$$y = 3x + 1$$

ii. 31 Once a rule is esta

c. Once a rule is established, it is usually quicker to determine the *y*-value.

19. a.	t	0	1	2	3
	С	2	8	14	20

*18ai.	x	0	1	2	3	4	5	6	7	8	9	10
	у	1	4	7	10	13	16	19	22	25	28	31



c. i. (0, 2)

ii. The y-intercept represents the initial cost of bowling at the alley, which is the shoe rental.

d. *m* **=** 6

- **e.** C = 6t + 2
- **f.** \$32 **20. a.** 18

b. m = -2, c = 26**c.** s = -2t + 26**d.** *s* = 14

b.

12.6 Sketching linear graphs



3-

2-

1-

_ 0

-2

-3

_2 _2 y = x



3



2













b.

d.

У 1-

0

-2

-3-

-4

.5

у 4-

2-

У,

4-

2

1-

0

1

.)

= -x + 1





x













c. Answers will vary. For example, 1.5 minutes might be the amount of time that it takes a student to set up their work and get ready.



- iii. Sample responses can be found in the worked solutions in the online resources.
- **b.** Sample responses can be found in the worked solutions in the online resources.

12.7 Solving equations graphically

1. x = 1**2.** x = 3**3**. x = -64. $x = \frac{3}{2}$ **5.** *x* = -**6.** x = 1**7.** x = -28. a. (2, 1) **b.** (0, 4) **9. a.** (2, −1) **b.** (-2, -4)**10.** *x* = 2 **11.** $x = \frac{15}{11}$ 12. (3, 3), (-4, 17), (17, -4) **13**. Approximately 1.5 hours 14. a. y 1200-1100 1000 900-800-700-600-500-A = 17.5w + 110400 300 200 100 0^{1} 10 20 30 40 50 60 70 x **b.** \$285



- **d.** 21.6 km

12.8 Non-linear graphs



4. a. i.	x	-2	-1	0	1	2
	у	2	-1	-2	-1	2
	x	-2	-1	0	1	2
	у	-6	-3	-2	-3	-6
b. i.	(-2, 2) -3 -2 (-1, -1)	y = 3 = 2 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	$y = x^{2} - 2$ $y = x^{2} - 2$ $x^{2} - 1$ $x^{2} - 1$ $x^{2} - 1$			
	-3 -2 - (-1, -3) (-2, -6)	y 1 -1 0 1 -1 (0, - -2 (0, - -3 - -4 - -5 - -6 - -7 - -7 -	$y = -x^{2} - (2, -6)$	- 2		

c. One similarity is that both graphs turn at the point (0, -2). One difference is the shape of the graphs; the graph of $y = -x^2 - 2$ is turned upside down (inverted) compared to the graph of $y = x^2 - 2$.







- **b.** When the Distributive Law is used to expand the expression x(x + 3), it gives $x^2 + 3x$. This means that x(x + 3) and $x^2 + 3x$ are equivalent, and will produce the same graph.
- **8. a.** Linear graphs show a constant relationship between the *x* and *y*-values. As *x* increases, *y* increases or decreases by the same amount.
 - **b. i.** Graph 2
 - ii. Graph 1; graph 3

9. a. Straight line

- b. i. Linear
 - ii. Linear
 - iii. Non-linear
 - iv. Non-linear
 - v. Non-linear
- 10. a. Non-linear
 - **b.** 1.6, 2.5, 3.6, 4.9



d. Graphing a very small portion of a non-linear graph can result in it looking linear. More of the graph needs to be drawn to see the curvature.





- **b.** Makes graph narrower
- **c.** Makes graph wider



13. a. (0, 0)b. (1, 1)c. (2, 0)d. y = 0; yes e. y = 1; yes f. y = 2; yes **14.** a. 2.8 b. 4.1 c. 1.7 m d. 3.2 m e. No **15.** (-1, 3) and (1, 3)**16.** a = -1, b = 4

Project

- **1.** Option 1: \$60; Option 2: \$52.50; Option 3: \$40
- **2**. Option 1: C =\$60; Option 2: C =\$ (30 + 0.25x)
- **3.** See the graph at the bottom of the page.*
- 4. Option 1 starts off the most expensive but, by the end of the 200 km, it is the least expensive, remaining at \$60 for the day. Option 2 looks the least expensive at the start, but after travelling 200 km, it is the most expensive at \$80. Option 3's cost is \$40 up to 100 km travelled, but it increases to \$75 by the end of 200 km of travel.
- 5. Option 1: \$60; Option 2: \$80; Option 3: \$75
- 6. 2052 km
- **7.** Option 1: \$420; Option 2: \$723; Option 3: \$753.20
- 8. Yes
- 9. Responses will vary depending upon student research.

12.9 Review questions









14. Lena (it will take her 10 months, while Alex will need 15 months)

15. 1200 m

3

13

8. a.



19. a. See the table at the bottom of the page. * b.



- d. Distance = $25 \times \text{time} + 0$ or d = 25t + 0 or d = 25t
- e. 175 km
- f. 200 km
- **20. a.** 40 litres
 - **b.** Number of litres remaining $= 60 \frac{20}{3} \times \text{distance in km}$ travelled $l = 60 - \frac{20}{3}k$ (*l* is the number of litres; *k* is the distance in hundreds of kilometres travelled)

c.
$$26\frac{2}{3}$$
 litres

d. 900 km

- **21. a.** Yes, they could crash, as the lines are not parallel.
 - **b.** They would meet at the point (-1, 5).
 - c. By drawing the graphs of the two equations and finding the intersection point

K470												
17a.	Time (weeks)	0	1	2	3	4	5	6				
	Height (cm)	0	35	70	105	140	175	210				
100												
108.	Number sold (<i>n</i>)	0	1	2	3	4	5	6	7	8	9	10
	Pay (\$)	300) 320) 340) 360) 380) 400) 420	440	460	480	500
100												
194.	Distance (km)	0	25	50	75	100	125					
	Time (hours)	0	1	2	3	4	5					
					1			1				

13 Pythagoras' theorem

LESSON SEQUENCE

13.1	Overview	716
13.2	Pythagoras' theorem	719
13.3	Calculating shorter side lengths	726
13.4	Applying Pythagoras' theorem	730
13.5	Pythagorean triads	736
13.6	Review	740



LESSON 13.1 Overview

Why learn this?

Pythagoras was a famous mathematician and Greek philosopher who lived about 2500 years ago. He is particularly well known for investigating right-angled triangles and proving that there is a special relationship between the lengths of the three sides. Think about where right-angled triangles are used and where it might be helpful to know whether a particular angle is a right angle or not. Think about angles in architecture, construction, navigation, design and woodwork. In all these fields, it is important that people know how to calculate right angles.

It might not always be possible to measure angles using a measuring device such as a protractor, so understanding the theorem relating to side lengths will be helpful here. Being able to apply Pythagoras' theorem will allow you to determine whether an angle is a right angle just from measuring the three side lengths of the triangle. Pythagoras' theorem is one of the great geometrical theorems and you'll explore his findings in this topic.





Exercise 13.1 Pre-test

learnon

- 1. Evaluate $\sqrt{4^2 + 3^2}$.
- **2.** a. Write the decimal 14.3875 correct to 2 decimal places.b. Write the decimal 14.3875 correct to 3 significant figures.
- 3. MC A right-angled triangle has side lengths of 12 cm, 13 cm and 5 cm. Determine which of these lengths is the hypotenuse of the triangle.

C.5 cm

- A. 12 cm
 B. 13 cm

 D. 169 cm
 E. None of the above
- 4. MC A right-angled triangle has a base measuring 6 cm and perpendicular height measuring 11 cm.



Select which of the following is the length of the hypotenuse *x* written in exact form.

A. 12.5 cm	B. 33 cm	C. 157 cm
D. $\sqrt{157}$ cm	E. 17 cm	

5. MC A ladder measuring 2.4 m in length leans up against a wall. The foot of the ladder is 60 cm from the base of the wall. Calculate how high up the wall the ladder will reach.

A. 2.5 m	B. 2.4 m	C. 2.3 m
D. 2.2 m	E. 3.0 m	

- A bushwalker starts at point A and walks north 2.5 km to point B. At point B, she turns east and walks another 2.1 km to point C. She then walks directly from point C to point A. Calculate how far she has walked in total, giving your answer to 1 decimal place.
- 7. A square has a diagonal 12 cm in length. Calculate the side length of the square. Write the answer correct to 1 decimal place.
- 8. Calculate the perimeter of the trapezium shown.





9. Calculate the length of x to 1 decimal place.



- 10. The smallest number of a Pythagorean triad is 11. Determine the middle number and the largest number. Write the middle number first.
- 11. MC A box is a cube with a side length of 8 cm. The longest pencil that fits is placed in the box. Select the length of that pencil from the following options.

A. 8 cm	B. 11.3 cm	C. 13.9 cm
D. 16 cm	E. 15.2 cm	

- **12.** Determine the length of the line that joins the coordinates (-2, 1) and (5, 8). Write your answer to 1 decimal place.
- **13.** Mc A square-based pyramid structure is made from wire. The square base has side lengths of 10 cm and the vertical distance from the base of the structure to the vertex is 10 cm. The amount of wire required to make the pyramid is closest to:

C.86 cm

h = 8

r = 6

A. 80 cm	B. 83 cm
D. 89 cm	E. 91 cm

14. The total surface area of a cone is found by using the formula $A = r^2 + rs$, where r is the radius of the base circle and s is the slant height of the cone (that is, the distance from the vertex to a point on the circumference of the base).

Evaluate the total surface area of the cone shown.

15. A right-angled triangle is drawn with the hypotenuse (60 cm) as the base of the triangle. A vertical line is drawn from the vertex to the base of the triangle. This vertical line creates two further right-angled triangles and splits the base into the ratio 2:3.





LESSON 13.2 Pythagoras' theorem

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand that the hypotenuse is the longest side of a right-angled triangle
- understand Pythagoras' theorem and how it describes the relationship between the side lengths of right-angled triangles
- apply Pythagoras' theorem to determine the length of the hypotenuse.

▶ 13.2.1 Right-angled triangles

- A right-angled triangle contains a 90° angle (right angle: .
- In all right-angled triangles, the longest side is always the one opposite the right angle.
- The longest side is called the **hypotenuse**.



WORKED EXAMPLE 1 Identifying the hypotenuse side of a right-angled triangle

For the right-angled triangles shown below, state which side is the hypotenuse.



b. m p t

THINK

- **a.** The hypotenuse is always opposite the right angle.
- **b.** The hypotenuse is opposite the right angle.

WRITE/DRAW

a. Side *f* is opposite the right angle. Therefore, side *f* is the hypotenuse.



b. Side *t* is opposite the right angle. Therefore, side *t* is the hypotenuse.



COLLABORATIVE TASK: The relationship between right-angled triangles and squares

For this activity you will work with a partner, and you will need graph paper, coloured pencils, glue and scissors.

- 1. On a sheet of graph paper, draw a right-angled triangle with a base of 4 cm and a height of 3 cm.
- 2. Carefully draw a square on each of the three sides of the triangle. Mark a grid on each so that the square on the base is divided into 16 small squares, while the square on the height is divided into 9 small squares.
- **3.** Colour the square on the base and the square on the height in different colours, as shown, so that you can still see the grid lines.
- 4. Carefully cut out the two coloured squares from the triangle.
- **5.** Now stick the larger of the coloured squares on the uncoloured square of the triangle (the square on the hypotenuse).
- 6. Using the grid lines as a guide, cut the smaller square up and fit it on the remaining space. The two coloured squares should have exactly covered the third square.
- 7. Comment on what you notice about the hypotenuse and the other two sides of the right-angled triangle.

▶ 13.2.2 Pythagoras' theorem

- A theorem is the statement of a mathematical truth.
- The Greek mathematician Pythagoras (c. 582–500 BC) is credited with first describing the relationship now known as Pythagoras' theorem.
- **Pythagoras' theorem** states that for any right-angled triangle, the square of the length of the hypotenuse is equal to the sum of the squares of the lengths of the two shorter sides.



- The key to labelling a right-angled triangle is to always first label the hypotenuse, *c*. It makes no difference which of the shorter sides is labelled *a* or *b*.
- A triangle with side lengths *a*, *b* and *c* is a right-angled triangle if $c^2 = a^2 + b^2$.



 a^2

 b^2

WORKED EXAMPLE 2 Determining whether a triangle is right-angled

Determine which of the following triangles are not right-angled triangles.



b. A triangle with side lengths 3 cm, 4 cm and 5 cm

THINK

- a. 1. For a right-angled triangle, Pythagoras' theorem will be true.
 - 2. Identify the values of *a*, *b* and *c*. The longest side is *c*. Substitute the values into the left-and right-hand sides of Pythagoras' theorem to see whether the values make the equation true.
 - **3.** Pythagoras' theorem is not true for this triangle. Write the answer.
- b. 1. Identify the values of a, b and c. The largest value is 5 cm; this is therefore the hypotenuse, c. It does not matter which of the other sides are a or b.
 - 2. Substitute the values into the left- and righthand sides of Pythagoras' theorem to see whether the values make the equation true.
 - **3.** Pythagoras' theorem is true for these values. Write the answer.



```
a. c^2 = a^2 + b^2
```

$LHS = 30^2$	$RHS = 20^2 + 24$
= 900	= 976
$HS \neq BHS$	

The triangle is not a right-angled triangle.

- **b.** Side lengths: c = 5 cma = 3 cmb = 4 cm
 - $c^{2} = a^{2} + b^{2}$ LHS = 5² = 25 LHS = RHS RHS = 3² + 4² = 25 LHS = RHS

The triangle is a right-angled triangle.

- Calculations with Pythagoras' theorem often result in a number under the root sign $(\sqrt{)}$ that is not a square number. In such cases, answers may be left unsimplified. This is called exact (surd) form. A calculator may be used to find an approximate answer, which is usually then given to a specified number of decimal places.
- The \approx symbol means *is approximately equal to*.

WORKED EXAMPLE 3 Determining the length of the hypotenuse

For the triangle shown, determine the length of the hypotenuse, *x*.



TOPIC 13 Pythagoras' theorem 721

THINK1. Copy the diagram and label the sides <i>a</i>, <i>b</i> and <i>c</i>. Remember to label the hypotenuse as <i>c</i>.	WRITE a = 3 b = 4
2. Write the Pythagoras' theorem.	$c^2 = a^2 + b^2$
 Substitute the values of <i>a</i>, <i>b</i> and <i>c</i> into this rule and simplify. 	$x^{2} = 3^{2} + 4^{2}$ = 9 + 16 = 25
4. Calculate <i>x</i> by taking the square root of 25.	$x = \sqrt{25}$
5. Write the answer.	$= 5 \mathrm{cm}$

WORKED EXAMPLE 4 Applying Pythagoras' theorem

There is a fire on the twelfth floor of a building. A child needs to be rescued from a window that is 20 metres above ground level.

If the rescue ladder can be placed no closer than 6 m from the foot of the building, determine the shortest ladder, in metres, needed for the rescue. Leave your answer in exact form.

.....

IHINK	WRITE
 Draw a diagram and label the sides <i>a</i>, <i>b</i> and <i>c</i>. Remember to label the hypotenuse as <i>c</i>. 	a = 20 m b = 6 m
2. Write the Pythagoras' theorem.	$c^2 = a^2 + b^2$
3. Substitute the values of <i>a</i> , <i>b</i> and <i>c</i> into this rule and simplify.	$x^{2} = 20^{2} + 6^{2}$ = 400 + 36 = 436
4. Calculate <i>x</i> by taking the square root of 436.	$x = \sqrt{436}$
5. Write the answer in a sentence.	The ladder needs to be $\sqrt{436}$ metres long.

Digital technology

Newer scientific calculators can display answers in both decimal and exact form.

In most cases, your calculator's default setting is to display a decimal answer.

For example, type $\sqrt{14}$ and press ENTER to obtain the decimal approximation.



g. A triangle with side lengths of 53 mm, 185 mm and 104 mm



3. WE3 For the following triangles, calculate the length of the hypotenuse, *x*, correct to 1 decimal place (where necessary).



4. For the following triangles, calculate the length of the hypotenuse, *x*, correct to 1 decimal place (where necessary).



80

5. For each of the following triangles, determine the length of the hypotenuse. Leave your answers in exact form.





6. For each of the following triangles, determine the length of the hypotenuse. Leave your answers in exact form.



Understanding

- 7. Determine the lengths, correct to 2 decimal places, of the diagonals of squares that have side lengths of:
 - **a.** 12 cm **b.** 20 mm **c.** 4.9 cm.
- 8. A right-angled triangle has a base of 5 cm and a perpendicular height of 11 cm. Determine the length of the hypotenuse. Leave your answer in exact form.
- 9. Determine the lengths, correct to 2 decimal places, of the diagonals of rectangles whose sides are:
 - **a.** 10 cm and 8 cm **b.** 620 cm and 400 cm **c.** 17 cm and 3 cm.

- **10.** An isosceles triangle has a base of 30 cm and a perpendicular height of 10 cm. Determine the length of the two equal sides of the isosceles triangle. Give your answer correct to 2 decimal places.
- 11. WE4 A ladder leans against a vertical wall. The foot of the ladder is 1.2 m from the wall, and the top of the ladder reaches 4.5 m up the wall. Calculate the length of the ladder. Give your answer correct to 2 decimal places.

Reasoning

12. Sanjay is building a chicken coop. The frame of the coop is going to be a right-angled triangle, which will look like the diagram below.





- a. Determine which side of this section is the longest.
- **b.** If side 1 and side 2 are each 1 m long, determine how long side 3 is. Give your answer to 1 decimal place and include units.
- **c.** Sanjay plans to buy one long piece of wood, then cut the wood to make the three sides. Estimate the length of the piece of wood that Sanjay needs to buy.
- **13.** A ladder rests against a vertical wall, with the top of the ladder 7 m above the ground. If the bottom of the ladder was moved 1 m further away from the foot of the wall, the top of the ladder would rest against the foot of the wall. Evaluate the length of the ladder.
- **14.** A smaller square is drawn inside a large square, as shown in the diagram. Use Pythagoras' theorem to determine the side length and hence the area of the smaller square.

Problem solving

- **15. a.** Calculate the volume of the prism shown.
 - **b.** Determine the length of the sloping edge of the cross-section.





- **16.** A right-angled triangle has a perpendicular height of 17.2 cm, and a base that is half the height. Determine the length of the hypotenuse, correct to 2 decimal places.
- **17.** Wally is installing a watering system in his garden. The pipe is to go all around the edge of the rectangular garden and have a branch running diagonally across the garden. The garden measures 5 m by 7.2 m. If the pipe costs \$2.40 per metre (or part thereof), evaluate the total cost of the pipe. Show your working.
- **18.** A right-angled isosceles triangle has an area of 200 cm². Evaluate the area of the semicircle that sits on the hypotenuse.

LESSON 13.3 Calculating shorter side lengths

LEARNING INTENTION

At the end of this lesson you should be able to:

• determine the lengths of the shorter sides of a right-angled triangle.

▶ 13.3.1 Lengths of sides of right-angled triangles

• If the lengths of two sides in a right-angled triangle are known, the third side can be calculated using Pythagoras' theorem.

WORKED EXAMPLE 5 Determining the shorter side length Determine the length of the unmarked side of the triangle shown. Leave your answer in exact form. THINK WRITE 12 cm **1.** Copy the diagram and label the sides *a*, *b* and *c*. 9 cm Remember to label the hypotenuse as c. c = 12 $c^2 = a^2 + b^2$ 2. Write Pythagoras' theorem. $12^2 = a^2 + 9^2$ 3. Substitute the values of *a*, *b* and *c* into this rule and simplify. $144 = a^2 + 81$ $144 - 81 = a^2$ $63 = a^2$ $a = \sqrt{63} \text{ cm}$ 4. Determine the exact value of *a* by taking the square root of 63.

WORKED EXAMPLE 6 Applying Pythagoras' theorem in real contexts

A ladder that is 4.5 m long leans against a vertical wall. The foot of the ladder is 1.2 m from the wall.

Calculate how far up the wall the ladder reaches. Give your answer correct to 2 decimal places.

THINK

WRITE

1. Draw a diagram and label the sides *a*, *b* and *c*. Remember to label the hypotenuse as *c*.



2. Write Pythagoras' theorem.
$$c^2 = a^2 + b^2$$
3. Substitute the values of a, b and c into this rule and simplify. $4.5^2 = a^2 + 1.2^2$
 $20.25 = a^2 + 1.44$
 $20.25 - 1.44 = a^2$
 $18.81 = a^2$ 4. Calculate a by taking the square root of 18.81. Round to
 2 decimal places. $a = \sqrt{18.81}$
 $\approx 4.34 \,\mathrm{m}$ 5. Write the answer.The ladder will reach a height of
 $4.34 \,\mathrm{m}$ up the wall.

Workbook Topic 13 Workbook (worksheets, code puzzle and project) (ewbk-1944)
 Interactivities Individual pathway interactivity: Calculating shorter side lengths (int-4471) Finding the shorter side (int-3845)

Idemon Individual pathways 1,3,5,6,11,12,15 CONSOLIDATE MASTER 2,7,9,13,16 4,8,10,14,17

Fluency

1. WE5 Determine the length of the unmarked side in each of the following triangles. Leave your answer in exact form.



2. Determine the value of the pronumeral in each of the following triangles, correct to 2 decimal places.



Þ

3. Determine the length of the unmarked side in each of the following triangles. Leave your answer in exact form.



4. Determine the value of the pronumeral in each of the following triangles, correct to 2 decimal places.





8

12

c.

Understanding

For questions 5 to 15, give your answers correct to 2 decimal places.

- **5.** The diagonal of the rectangular sign shown is 34 cm. If the height of this sign is 25 cm, what is the width?
- **6.** The diagonal of a rectangle is 120 cm. One side has a length of 70 cm. Determine:
 - **a.** the length of the other side
 - **b.** the perimeter of the rectangle
 - **c.** the area of the rectangle.
- **7.** An equilateral triangle has sides of length 20 cm. Determine the height of the triangle.
- 8. The roundabout sign shown is in the form of an equilateral triangle. Determine the height of the sign and, hence, its area.
- 9. WE6 A ladder that is 7 metres long leans up against a vertical wall. The top of the ladder reaches 6.5 m up the wall. Calculate how far from the wall is the foot of the ladder.
- **10.** A tent pole that is 1.5 m high is to be supported by ropes attached to the top. Each rope is 2 m long. Calculate how far from the base of the pole the rope can be pegged.
- The size of a rectangular television screen is given by the length of its diagonal. The television shown has a 92-cm screen. Determine the length of the shorter side. Show your working.

SCHOOL ZONE





Reasoning

12. You are helping your friend answer some maths questions. This is what your friend has written:

$$c^{2} = a^{2} + b^{2}$$
 Line 1
 $10^{2} = a^{2} + 4^{2}$ Line 2
 $100 = a^{2} + 8$ Line 3

- **a. i.** Determine the error made by your friend in line 3.
 - ii. Rewrite line 3 so that it is correct.
 - iii. Evaluate the value of a, giving your answer to 1 decimal place. Show your working.

For another question, this is what your friend has written:

$$c^{2} = a^{2} + b^{2}$$
 Line 1
 $5^{2} = a^{2} + 4^{2}$ Line 2
 $25 = a^{2} + 16$ Line 3
 $25 + 16 = a^{2}$ Line 4

b. i. Determine the error made by your friend in line 4.

ii. Rewrite line 4 so that it is correct.

- iii. Evaluate the value of *a*. Show your working.
- 13. Penny is building the roof for a new house. The roof has a gable end in the form of an isosceles triangle, with a base of 6 m and sloping sides of 7.5 m. She decides to put 5 evenly spaced vertical strips of wood as decoration on the gable, as shown. Determine how many metres of this decorative wood she needs. Show your working.
- 14. Ben's dog Macca has wandered onto a frozen pond, and is too frightened to walk back. Ben estimates that the dog is 3.5 m from the edge of the pond. He finds a plank, 4 m long, and thinks he can use it to rescue Macca. The pond is surrounded by a bank that is 1 m high. Ben uses the plank to make a ramp for Macca to walk up. Explain whether he will be able to rescue his dog.

Problem solving

15. A kite is attached to a string 15 m long. Sam holds the end of the string 1 m above the ground, and the horizontal distance of the kite from Sam is 8 m, as shown.

Evaluate how far the kite is above the ground. Show your working.

- **16.** An art student is trying to hang her newest painting on an existing hook in a wall. She leans a 1.2-m ladder against the wall so that the distance between the foot of the ladder and the wall is 80 cm.
 - a. Draw a sketch showing the ladder leaning against the wall.
 - **b**. Determine how far the ladder reaches up the wall.
 - **c.** The student climbs the ladder to check whether she can reach the hook from the step at the very top of the ladder. Once she extends her arm, the distance from her feet to her fingertips is 1.7 m. If the hook is 2.5 m above the floor, determine whether the student will reach it from the top step.
- **17. a.** A rectangle has two sides of length 3 cm and diagonals of length 5 cm. Evaluate the length of the other two sides.
 - **b.** It is known that the diagonals of this rectangle bisect each other at the point of intersection. Using this fact, verify (using appropriate calculations) whether the diagonals are perpendicular to each other.





LESSON 13.4 Applying Pythagoras' theorem

LEARNING INTENTION

At the end of this lesson you should be able to:

• apply Pythagoras' theorem in familiar and unfamiliar contexts.

▶ 13.4.1 Applying Pythagoras' theorem to composite shapes

• A composite shape can be defined as a shape that can be made from smaller, more recognisable shapes.



• Dividing a composite shape into simpler shapes creates shapes that have known properties. For example, to calculate the value of *x* in the trapezium shown, a vertical line can be added to create a right-angled triangle and a rectangle. The length of *x* can be found using Pythagoras' theorem.



WORKED EXAMPLE 7 Determining the side length of a trapezium 8 cm Determine the length of side x. Give your answer correct to 2 decimal places. 4 cm 10 cm THINK WRITE 1. Copy the diagram. On the diagram, create a right-angled triangle 8 and use the given measurements to work out the lengths of the two sides of the triangle needed to determine the hypotenuse. 2. Label the sides of your right-angled triangle as a, b and c. 4 a Remember to label the hypotenuse as *c*. h 3. Check that all measurements are in the same units. They are 8 the same.

4. Write Pythagoras' theorem.	$c^2 = a^2 + b^2$	
5. Substitute the values of <i>a</i> , <i>b</i> and <i>c</i> into this rule and simplify.	$x^{2} = 4^{2} + 2^{2}$ = 16 + 4 = 20	
 Evaluate x by taking the square root of 20. Round your answer correct to 2 decimal places. 	$x = \sqrt{20}$ \$\approx 4.47 cm	

WORKED EXAMPLE 8 Solving triangles

For the diagram shown, determine the lengths of the sides marked *x* and *y* correct to 2 decimal places.



THINK

WRITE

- **1.** Identify and draw any right-angled triangles contained in the diagram. Label their sides.
- 2. To determine an unknown side in a right-angled triangle, we need to know two sides, so evaluate *x* first.
- **3.** For the triangle containing *x*, write down Pythagoras' theorem and transpose it to determine *x*. Substitute the values of *a* and *b* into this rule and simplify.
- 4. We now know two sides of the other triangle because we can substitute x = 5.66.



5. For the triangle containing *y*, write down Pythagoras' theorem.

Substitute the values of *c* and *a* into this rule and simplify.

 $c^{2} = a^{2} + b^{2}$ $b^{2} = c^{2} - a^{2}$ $y^{2} = 15^{2} - 5.66^{2}$ = 225 - 32 = 193 $y = \sqrt{193}$ ≈ 13.89



Exercise 13.4 Applying Pythagoras' theorem Learnon 13.4 Quick quiz OI 13.4 Exercise Individual pathways • PRACTISE • CONSOLIDATE • MASTER 1, 4, 7, 8, 10, 14, 17 • 2, 5, 9, 11, 13, 15, 18 • MASTER

Where appropriate, give answers correct to 2 decimal places.

Fluency

1. WE7 Determine the length of the side x in the figure shown.



2. For the following diagrams, determine the length of the sides marked *x*.



3. WE8 For each of the following diagrams, determine the length of the sides marked x and y.





9. Jess paddles a canoe 1700 m to the west, then 450 m south, and then 900 m to the east. She then stops for a rest. Calculate how far she is from her starting point.

lights around the perimeter (except for the base). Calculate how many

metres of lighting are required.

10. In a European city, two buildings, 10 m and 18 m high, are directly opposite each other on either side of a street that is 6 m wide (as shown in the figure). Determine the distance between the tops of the two buildings.



- 11. A yacht race starts and finishes at A and consists of 6 legs: AB, BC, CA, AD, DC, CA, in that order, as shown in the figure. If AB = 4 km, BC = 3 km and CD = 3 km, determine:
 - a. AC
 - b. AD
 - **c.** the total length of the race.



12. A painter uses a trestle to stand on in order to paint a ceiling. The trestle consists of 2 stepladders connected by a 4-m-long plank. The inner feet of the 2 stepladders are 3 m apart, and each ladder has sloping sides of 2.5 m. Calculate how far the plank is above the ground.



13. A garden bed is in the shape of a right-angled trapezium, with the sloping edge of 2.0 m, and parallel sides of 3.2 m and 4.8 m. Determine the width of the garden and, hence, the area.

Reasoning

- **14.** A rectangular gate is 3.2 m long and 1.6 m high, and consists of three horizontal beams and five vertical beams, as shown in the diagram. Each section is braced with diagonals. Calculate how much timber is needed for the gate.



- **15.** A music festival is coming to town. A huge tent is being set up as shown, with poles that are 4 m high. Ropes are needed to secure the poles. The diagram below shows how one set of ropes is attached. The bottom rope is halfway up the pole and the top rope is three-quarters of the way up the pole.
 - a. Calculate how many metres up the pole the bottom rope is attached.
 - **b.** Determine how many metres up the pole the top rope is attached.
 - **c.** Determine the length of the following, correct to 2 decimal places: **i.** the bottom rope
 - ii. the top rope

Each pole needs to be secured by four (identical) sets of rope.

- **d.** Evaluate how much rope is needed to secure one pole. Show your working.
- **16.** Evaluate the distance AB in the following plan of a paddock. Distances are in metres.



Problem solving

17. Consider the following two shapes, labelled shape 1 and shape 2.



Answer the following questions, giving your answers correct to 2 decimal places.

- a. Determine the length of the missing side in shape 1.
- **b.** Calculate the perimeter of shape 1.
- c. Determine the length of the missing side in shape 2.
- **d.** Calculate the perimeter of shape 2.
- e. Determine which shape has a larger perimeter. Show your working.

b

- **18.** The front door shown is 1 m wide and 2.2 m high and has four identical glass panels, each 76 cm long and 15 cm wide.
 - a. Calculate the total area of the glass panels.
 - **b.** The door is to be painted inside and outside. Evaluate the total area to be painted.
 - **c.** Two coats of paint are needed on each side of the door. If the paint is sold in 1-L tins at \$24.95 per litre and each litre covers 8 m² of the surface, determine the total cost of painting the door.
- 19. An equilateral triangle is drawn on each of the four sides of a square, with the final figure resembling a four-pointed star. If the sides of the square are $\frac{a}{b}$ cm long, evaluate the area of the complete figure.
- 20. The leadlight panel shown depicts a sunrise over the mountains. The mountain is represented by a green triangle 45 cm high. The yellow sun is represented by a section of a circle with an 18-cm radius. There are 10 yellow sunrays in the shape of isosceles triangles with a base of 3 cm and a height of 12 cm. The sky is blue.

Evaluate the area of the leadlight panel made of:

- a. green glass
- **b.** yellow glass
- **c.** blue glass.





LESSON 13.5 Pythagorean triads

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- understand the concept of Pythagorean triads
- solve Pythagorean triads.

13.5.1 Pythagorean triads

• A **Pythagorean triad** is a group of any three whole numbers that satisfy Pythagoras' theorem. For example, {5, 12, 13} and {7, 24, 25} are Pythagorean triads.

$$13^2 = 5^2 + 12^2$$
$$25^2 = 24^2 + 7^2$$

- Pythagorean triads are useful when solving problems using Pythagoras' theorem. If two known side lengths in a triangle belong to a triad, the length of the third side can be stated without performing any calculations. Some well-known Pythagorean triads are {3, 4, 5}, {5, 12, 13}, {8, 15, 17} and {7, 24, 25}.
- Pythagorean triads are written in ascending order. For example, the Pythagorean triad {3, 4, 5} should not be written as {4, 3, 5}.
WORKED EXAMPLE 9 Determining Pythagorean triads

Determine whether the following sets of numbers are Pythagorean triads. **b.** {33, 56, 65}

a. {9, 10, 14}

THINK

WRITE

triads satisfy Pythagoras'	a. $c^2 = a^2 + b^2$	
stitute the values into the	LHS = c^2	$RHS = a^2 + b^2$
$a^2 + b^2$ and determine	$= 14^{2}$	$= 9^2 + 10$
equation is true. Remember,	= 196	= 81 + 10
est side.		= 181
	triads satisfy Pythagoras' ostitute the values into the $a^2 + b^2$ and determine equation is true. Remember, est side.	triads satisfy Pythagoras' postitute the values into the $a^2 + b^2$ and determine equation is true. Remember, $context{ side.}$ a. $c^2 = a^2 + b^2$ LHS = c^2 = 14 ² = 196

2. State your conclusion.

Since LHS \neq RHS, the set {9, 10, 14} is not a Pythagorean triad.

- **b. 1.** Pythagorean triads satisfy Pythagoras' theorem. Substitute the values into the equation $c^2 = a^2 + b^2$ and determine whether the equation is true. Remember, c is the longest side.
 - 2. State your conclusion.

b. $c^2 = a^2 + b^2$ LHS = 65^2 RHS = $33^2 + 56^2$ = 4225 $= 1089^2 + 3136^2$ = 4225

 $= 14^2 = 9^2 + 10^2 = 196 = 81 + 100$

Since LHS = RHS, the set $\{33, 56, 65\}$ is a Pythagorean triad.

- If each term in a triad is multiplied by the same number, the result is also a triad. For example, if we multiply each number in $\{5, 12, 13\}$ by 2, the result $\{10, 24, 26\}$ is also a triad.
- Builders and gardeners use multiples of the Pythagorean triad {3, 4, 5} to ensure that walls and floors are at right angles.



WORKED EXAMPLE 10 Forming Pythagorean triads

- a. i. Form a new Pythagorean triad from the known triad {7, 24, 25}. ii. Use substitution to show that the new triad satisfies Pythagoras' theorem.
- **b.** Evaluate x, given that the three numbers $\{32, x, 68\}$ form a Pythagorean triad.

THINK

WRITE

- **a.** i. **1.** If each term in a triad is multiplied by the same number, the result is also a triad. Choose a number to multiply each value in the triad by.
- **a.** $7 \times 3 = 21$ $24 \times 3 = 72$ $25 \times 3 = 75$

- 2. Write the new triad.
- ii. 1. Pythagorean triads satisfy Pythagoras' theorem. Substitute the values into the equation $c^2 = a^2 + b^2$ and determine whether the equation is true. Remember, *c* is the longest side.
- {21, 72, 75} is a Pythagorean triad.
- $c^2 = a^2 + b^2$ LHS = c^2 RHS = $21^2 + 72^2$ $=75^{2}$ = 441 + 5184= 5625= 5625

Since LHS = RHS, the set $\{21, 72, 75\}$ is

2

- 2. State your conclusion.
- b. 1. Pythagorean triads satisfy Pythagoras' theorem. Substitute the values into the equation $c^2 = a^2 + b^2$.
 - 2. Solve for *x*.

$$c^{2} = a^{2} + b^{2}$$

$$68^{2} = 32^{2} + x^{2}$$

$$4624 = 1024 + x^{2}$$

$$3600 = x^{2}$$

$$x = \sqrt{3600}$$

 $= \pm 60$

x = 60

b.

a Pythagorean triad.

Resources on Topic 13 Workbook (worksheets, code puzzle and project) (ewbk-1944) eWorkbook Interactivities Individual pathway interactivity: Pythagorean triads (int-4474)

Pythagorean triads (int-3848)

Everging 12 E Duthegeroon tried

Exercise 13.5 Pythago	rean triads		learnon
13.5 Quick quiz on		13.5 Exercise	
Individual pathways			
PRACTISE 1, 2, 6, 9, 12, 15 	CONSOLIDATE 3, 5, 8, 10, 13, 16	MASTER 4, 7, 11, 14, 17	
Fluency 1. Use Pythagoras' theorem to iden	tify which of these triangles	are right-angled.	
 a. 6, 8, 10 2. Use Pythagoras' theorem to iden a. 24, 7, 25 	b. 5, 12, 13 tify which of these triangles	c. 4, 5, 6 are right-angled.	
 a. 24, 7, 25 3. WE9 Determine whether the fol a. {2, 5, 6} 	b. 10, 20, 12 lowing sets of numbers are F	c. 14, 10, 30 Pythagorean triads.	
	··· (', 10, 12)	. [10, 21, 30]	

4. Determine whether the fo	ollowing sets of numbers are Pythago	prean triads.
a. {30, 72, 78}	b. {8, 13, 15}	c. {30, 40, 50}
5. MC The smallest number	r of a Pythagorean triad is 9. The mid	ddle and third numbers respectively are:
A. 41, 40	B. 10, 11	C. 11, 10
D. 40, 41	E. 18, 27	
6. MC The smallest numbe	r of a Pythagorean triad is 11. The m	iddle and third numbers respectively are:
A. 20, 21	B. 30, 31	C. 40, 41
D . 50, 51	E. 60, 61	
7. MC The smallest number	r of a Pythagorean triad is 13. The m	iddle and third numbers respectively are:
A. 54, 55	B. 64, 65	C. 74, 75
D. 84, 85	E. 94, 95	
8. MC The smallest numbe	r of a Pythagorean triad is 29. The m	iddle and third numbers respectively are:
A. 420, 421	B. 520, 521	C. 620, 621
D. 720, 721	E. 820, 821	

Understanding

9. WE10 a. Form three new Pythagorean triads from the known triad {5, 12, 13}.

- **b.** Use substitution to show that the new triads satisfy Pythagoras' theorem.
 - c. Evaluate x, given that the three numbers $\{64, x, 136\}$ form a Pythagorean triad.
- 10. If 32, x, 68 is a Pythagorean triad, determine the value of x. Show your working.
- 11. Construct a Pythagorean triad in which the smallest number is 33. Explain how you reached the solution.

Reasoning

- **12.** Georgios says that {1.5, 4, 2.5} is a Pythagorean triad, while Susan says that it is not. Explain who is correct, showing full working.
- 13. Discuss some strategies you could use to memorise as many common triads as possible.
- 14. Prove that $(a^2 b^2)$, 2ab, $(a^2 + b^2)$ form a Pythagorean triad.

Problem solving

- 15. a. If (p-q), p, (p+q) form a Pythagorean triad, determine the relationship between p and q.
 b. If p = 8, determine the Pythagorean triad.
- **16.** In a right-angled triangle, the smallest angle is two-thirds the size of the other angle, which is not a right angle. Evaluate the size of the smallest angle.
- 17. The lengths of the sides of a particular triangle are a cm, 2a cm and 3a cm. Prove that the triad formed is not a Pythagorean triad.

LESSON 13.6 Review

13.6.1 Topic summary



13.6.2 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

Lesson	Success criteria	\bigcirc	
13.2	I understand that the hypotenuse is the longest side of a right-angled triangle.		
	I understand Pythagoras' theorem and how it describes the relationship between the side lengths of right-angled triangles.		
	I can apply Pythagoras' theorem to determine the length of the hypotenuse.		
13.3	I can determine the lengths of the shorter sides of a right-angled triangle.		
13.4	I can apply Pythagoras' theorem in familiar and unfamiliar contexts.		
13.5	I understand the concept of Pythagorean triads.		
	I am able to solve Pythagorean triads.		

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

13.6.3 Project

Are these walls at right angles?

Builders often use what is called a 'builder's square' when pegging out the foundations of a building to ensure that adjacent walls are at right angles. Even an error of just 1 or 2 degrees could mean that walls at the opposite end of a building may not end up in line. A builder's square uses the properties of Pythagoras' theorem.



The diagram below shows how a builder's square is constructed. The hypotenuse, c, acts as a brace to keep the two adjacent sides, a and b, in the correct position.



We will investigate the use of the builder's square. Cut two thin strips of paper to represent the arms a and b, as shown in the diagram. Join these two strips at one point with a pin to make the shape of the builder's square. The length of c can be obtained by measuring the distance from the end of a to the end of b. Complete questions 1 to 4 and record your results in the following table.

- 1. Open the arms so that they make an angle of 90° . Use a protractor to measure the angle. Carefully measure the strips to obtain the values for *a*, *b* and *c* in millimetres. Record your results in the first row of the table.
- 2. Repeat question 1 with the arms opened up to an angle less than 90°. Complete the second row of the table.
- **3.** Repeat question **2** with the arms opened up to an angle greater than 90°. Complete the third row of the table.
- 4. Change the lengths of *a* and *b* by constructing a new builder's square. Repeat questions 1 to 3 and complete the last three rows of the table.

Length of a	Length of b	Length of c	$a^2 + b^2$	c^2	Angle

- 5. Consider the last three columns of the table. Using your results, what conclusions can you draw?
- 6. Construct a new builder's square and open it to an angle that you estimate to be 90° . Take measurements of *a*, *b* and *c* and record them below. What conclusions would you draw regarding your angle estimate? Check by measuring your angle with a protractor.
- 7. From your investigations, write a paragraph outlining how the measurements of the lengths of a, b and c on a builder's square can be used to determine whether the angle between adjacent walls would be equal to, greater than or less than a right angle.

Resources

eWorkbook Topic 13 Workbook (worksheets, code puzzle and project) (ewbk-1944)

Interactivities Crossword (int-3386) Sudoku puzzle (int-3194)

Exercise 13.6 Review questions

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Fluency

- 1. In a right-angled triangle, what is the relationship of the hypotenuse, *c*, and the two shorter sides, *a* and *b*?
- 2. Calculate *x* correct to 2 decimal places.



- **3.** The top of a kitchen table measures 160 cm by 90 cm. A beetle walks diagonally across the table. Calculate how far the beetle walks.
- **4.** A broomstick leans against a wall. The stick is 1.5 m long and reaches 1.2 m up the wall. Calculate the distance between the base of the wall and the bottom of the broom.
- 5. Calculate the value of *x*. Leave your answers in exact form.



- 6. Calculate how high up a wall a 20-m ladder can reach when it is placed 2 m from the foot of a wall. Give your answer correct to 1 decimal place.
- 7. A rectangular garden bed measures 3.7 m by 50 cm. Determine the length of the diagonal in cm.
- A road sign is in the shape of an equilateral triangle with sides of 600 mm. Determine the area of the sign in cm².

9. Calculate *x* in the figure shown.



10. Determine the perimeter of the shape shown.



Problem solving

- 11. Decide whether a triangle with sides 4 cm, 5 cm and 6 cm forms a right-angled triangle.
- 12. Calculate the length of the hypotenuse of a right-angled triangle with sides of 10 cm and 24 cm.



To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

Topic 13 Pythagoras' theorem

b. 14.4

13.1 Pre-test

1. 5 2. a. 14.39 3. B 4. D 5. C 6. 7.9 km 7. 8.5 cm

- **8.** 90 cm
- **9.** 13.2 cm
- **10.** 60 and 61
- **11.** C
- **12.** 9.9 units
- **13.** D
- **14.** $TSA = 302 \text{ cm}^2$
- **15.** 38 cm

13.2 Pythagoras' theorem

1. a. <i>r</i>	b. <i>x</i>	c. <i>k</i>	d. <i>FU</i>
2. a. Yes e. Yes	b. Yesf. Yes	c. No g. No	d. Yes h. No
3. a. <i>x</i> = 5	b. <i>x</i> =	= 13	c. $x = 25$
4. a. <i>x</i> = 21.3	b. <i>x</i> =	= 1163.3	c. $x = 6.3$
5. a. $\sqrt{16781}$	b. 10	0	c. $\sqrt{68}$
6. a. √9760	b. $$	11 194	c. $\sqrt{394}$
7. a. 16.97 cm	n b. 28	.28 mm	c. 6.93 cm
8. $\sqrt{146}$ cm			
9. a. 12.81 cm	n b. 73	7.83 cm	c. 17.26 cm
10. 18.03 cm			
11. 4.66 m			
12. a. Side 3	b. 1.4	4 m	c. 3.4 m
13. 25 m			
14. Side length	\approx 2.83 cm;	area $= 8 \mathrm{cm}$	n ²
15. a. 189 cm ³	b. 6.9	95 cm	
16. 19.23 cm			
17. \$79.60			
18. 314.16 cm ²			

13.3 Calculating shorter side lengths

1. a. 6	b. $\sqrt{93}$	c. $\sqrt{6032}$
2. a. 0.61	b. 2133.19	c. 453.90
3. a. $\sqrt{62925}$	b. $\sqrt{15}$	c. $\sqrt{80}$
4. a. 36.36	b. 1.62	c. 15.37
5. 23.04 cm		
6. a. 97.47 cm	b. 334.94 cm	c. 6822.76 cm^2
7. 17.32 cm		

8. 65.82 cm; 2501.08 cm²

```
9. 2.60 m

10. 1.32 m

11. 45.43 cm

12. a. i. Multiply by 2 instead of squaring.

ii. 100 = a^2 + 16

iii. a = 9.2

b. i. Add instead of subtracting.

ii. 25 - 16 = a^2

iii. a = 3

13. 20.62 m

14. Yes

15. 13.69 m

16. a.

1.2 m

80 cm
```

- **b.** 89.44 cm
- c. Yes, she will reach the hook from the top step.
- **17. a.** 4 cm
 - **b.** They only bisect at perpendicular angles when the rectangle has the same side lengths (i.e. it's a square).

13.4 Applying Pythagoras' theorem

1.	8.06 cm				
2.	a. <i>x</i> = 7.62	b. $x = 60$)	c. $x = 20.87$	
3.	a. $x = 4, y = 9.17$,	b. $x = 6$.	93, $y = 5.80$	
	c. $x = 13, y = 15$.	.20	d. $x = 19$	0.55	
4.	С				
5.	В				
6.	В				
7.	D				
8.	11.35 m				
9.	917.88 m				
10.	10 m				
11.	a. 5 km	b. 4 km		c. 24 km	
12.	2.45 m				
13.	1.2 m; 4.8 m ²				
14.	26.65 m				
15.	a. 2 m				
	b. 3 m				
	c. i. 2.15 m		ii. 3.61	m	
	d. 23.04 m				
16.	18.44 m				
17.	a. 2.42 cm	b. 9.62 c	m	c. 3.54 cm	
	d. 10.14 cm	e. Shape	2		
18.	a. $4560 \mathrm{cm}^2$ or 0.	$4560 \mathrm{m}^2$			
	b. $34880\mathrm{cm}^2$ or 3	$3.488 \mathrm{m}^2$			
	c. The paint job v	vould nee	d 1 tin of	paint, costing	5
	\$24.95. The co	st of the	paint used	d would be \$2	1.76.

19.
$$(1 + \sqrt{3})\frac{a^2}{b^2}$$

19. $(1 + \sqrt{3})\frac{b^2}{b^2}$ **20.** a. 2025 cm²

b. 943.41 cm^2 **c.** 6031.59 cm^2

13.5 Pythagorean triads

1. a.	Yes	b. Yes	c. No
2. a.	Yes	b. Yes	c. No
3. a.	No	b. No	c. Yes
4. a.	Yes	b. No	c. Yes
5. D			
6. E			
7. D			
8. A			
9. a.	Sample respon {10, 24, 26}, {	ses: 15, 36, 39}, {20, 4	8, 52}
b.	Sample respon	se:	

- $26^2 = 24^2 + 10^2$ 676 = 576 + 100
- 676 = 676 (proven)
- **c.** x = 120

10. 60

- **11.** The following Pythagorean triads can be found:
 - 33, 44, 55
 - 33, 56, 65 33, 180, 183
 - 33, 544, 545
- **12.** Susan is correct because the numbers must be whole numbers.

13. An individual response is required, but here is a sample. All Pythagorean triads are written in the form {a, b, c}, where c is the hypotenuse. The easiest triad is {3, 4, 5}, and its multiples are also easy to work out:

 $\{3, 4, 5\} \times 2 = \{6, 8, 10\}$ and $\{3, 4, 5\} \times 3 = \{9, 12, 15\}$. Otherwise, select a few of the more commonly encountered triads and memorise them. For example, $\{5, 12, 13\}$, $\{7, 24, 25\}$, $\{8, 15, 17\}$.

14.
$$(a^2 - b^2)^2 + (2ab)^2 = a^4 - 2a^2b^2 + b^4 + 4a^2b^2$$

= $a^4 + 2a^2b^2 + b^4$

$$= \left(a^2 + b^2\right)^2$$

Therefore, $(a^2 - b^2, 2ab, a^2 + b^2)$ is a Pythagorean triad.

15. a. p = 4q **b.** 6, 8, 10

17. $(a)^2 + (2a)^2 = a^2 + 4a^2$

$$= 5a$$

 $(3a)^2 = 9a^2$

Therefore, (a, 2a, 3a) is not a Pythagorean triad.

Project

 to 4. Individual measurement and data collection required. Your table will need to have the following rows and columns.

Angle size	Length of a	Length of b	Length of c
Angle = 90°			
Angle > 90°			
Angle > 90°			

- 5. When the angle is equal to 90°, $c^2 = a^2 + b^2$. For an angle greater than 90°, $c^2 > a^2 + b^2$. For an angle smaller than 90°, $c^2 < a^2 + b^2$.
- 6. If $c^2 = a^2 + b^2$, then the angle is equal to 90°. Check by measuring the angle.
- Personal response required; ensure that you provide a full description of your research findings, relating them to what you have learned about Pythagoras' theorem.

b. 12.40 cm

13.6 Review questions

- **1.** $c^2 = a^2 + b^2$ **2. a.** 11.06 m **3.** 150 cm
- **4.** 0.9 m
- **5. a.** $\sqrt{116}$ cm **b.** $\sqrt{6965}$ cm
- **6.** 19.9 m
- **7.** 373.36 cm
- **8.** 1558.85 cm^2
- **9.** 12.69
- 10. 64.81 11. No
- **12.** 26 cm
- **13.** 9 cm
- **14.** 9 cm
- **15.** 6 cm
- **16.** 15 cm **17.** 592.71 m
- **18.** a. Yes **b.** No **c.** Yes

Semester review 2

The learnON platform is a powerful tool that enables students to complete revision independently and allows teachers to set mixed and spaced practice with ease.

Student self-study

Review the **Course Content** to determine which topics and lessons you studied throughout the year. Notice the green bubbles showing which elements were covered.



Review your results in My Reports and highlight the areas where you may need additional practice.

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Use these and other tools to help identify areas of strengths and weakness and target those areas for improvement.

Teachers

It is possible to set questions that span multiple topics. These assignments can be given to individual students, to groups or to the whole class in a few easy steps.

Go to **Menu** and select **Assignments** and then **Create Assignment**. You can select questions from one or many topics simply by ticking the boxes as shown below.

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Once your selections are made, you can assign to your whole class or subsets of your class, with individualised start and finish times. You can also share with other teachers.

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More instructions and helpful hints are available at www.jacplus.com.au.



LESSON 14.1 Overview

Why learn this?

An **algorithm** is a process that needs to be followed in calculations. For example, you know how to multiply two numbers. The process could be called an algorithm for multiplication. An algorithm is the set of specific steps or instructions, or rules, that have to be followed to obtain the required result. A simple example is a recipe, where you follow the instructions given to make, say, your favourite cake.

Have you ever solved a problem or a puzzle? Algorithmic thinking is used in problem solving, where you need to break a problem into smaller steps and work towards reaching a solution. Algorithmic thinking helps develop your problem-solving skills and your logical thinking strategies. According to Steve Jobs, the co-founder of Apple and Pixar, 'Everybody in this country [the USA] should learn how to program a computer because it teaches you how to think.'

Developing a formula or pattern to help in solving a problem also involves algorithmic thinking. For example, you know the formula for the area of a rectangle. With this formula, you can find the area given the lengths of the sides of the rectangle. You don't need to work out how to find the area each time; just apply the formula. Areas of rectangles can also be found by using tools such as Excel spreadsheets, where the results can be automated. Computer programming is the



process of creating instructions for a computer to follow to perform specific tasks.



Exercise 14.1 Pre-test

learnon

E. 3

1. MC Identify what the value 12.87 is classified as.

- A. A number
- B. A string
- C. A Boolean
- **D.** An expression
- **E.** None of the above
- 2. Evaluate the JavaScript expression 23%4.
- 3. Mc Determine the final value stored in the variable x for the following:
 var x = 15;
 x = x + 12;
 A. 12
 B. 15
 C. 13
 D. 27
- 4. Evaluate the following JavaScript expression.
 6 !== 7
- 5. Manually evaluate the JavaScript expression false | | true.
- 6. Manually simulate running the following program.

```
var y = 5;
if (false) {
  y = 3*y;
} else {
  y = y*y
}
```

Determine the final value of the stored variable y.

7. Determine the output to the console for the following: function rectper (w,l) { console.log(w + l + w + l); } rectper (15,8);

8. Mc For the following program, select the last line of code required to give a final value stored in p equal to 60.

```
function volBox(h, w, d) {
return (h*w*d);
}
A.var p = volBox(2, 3, 4)
B.var p = Box(4, 3, 5)
C.var p = volBox(3, 4, 5)
D.var p = volBox(3, 3, 5)
E.var p = Box(2, 3, 4)
```

9. Mc Manually simulate running the following program. Select the final value stored in the variable m. function oe(a) {

```
var decision = (a%2 !== 0);
if (decision) {
return "0dd";
}
Return "Even";
}
}
var m = oe(13);
A. "0dd" B. a C. Odd D. "Even"
E. 13 F. M G. Even
```

10. MC Identify which of the following returns **4**.

A. min(6, 4)B. min(5, 1)C. min(2, 2)D. min(6, 10)E. min(2, 4)

11. The following function is faulty and is to be tested with inputs from the table below.

```
function min(a, b) {
if (a < b) {return a;}
if (b < a) {return b;}
return 0;</pre>
```

Note: Not all the expected results are correct.

	Inp	outs	min(a,b)			
Case	а	b	Expected	Actual	Pass or fail	
1	2	3	2			
2	7	7	0			
3	13	13	13			

Determine which of the cases fails.

```
12. Identify the expected value of the following with inputs x = 17 and y = 21.
```

```
function max (x, y) {
  if (x > y) { return x; }
  return y;
}
```

```
13. MC Consider the following function.
```

```
function addQuotes(value) {
  if (typeof value === "string") {
   return "'" + value + "'";
  }
  return value;
  }
The output to the console of console.log(addQuotes("true")); is:
A. addQuotes
B. "true"
C. 'true'
D. True
E. false
```

```
14. MC Consider the following function.
```

```
function addQuotes(value) {
  if (typeof value === "string") {
   return "'" + value + "'";
  }
  return value;
  }
The output to the console of console.log(addQuotes(133)); is:
A. False
B. '133'
C. 133
D. True
E. 'true'
```

 The function p R e d returns the probability of picking a red ball from a bag containing r red, g green and b blue balls.

```
function pRed (r,g,b) {
var balls = r + g + b;
var output = r/balls;
return output;
}
```

If the expected value was 0.3 when r = 2, g = 3 and b = 5, explain whether the test passes or fails.

LESSON 14.2 Expressions

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- classify a value as a number, string or Boolean
- identify valid variable names
- evaluate numerical and string expressions in JavaScript
- assign and reassign values to variables.

14.2.1 Values

- Three of the most common types of values used in computer programming are:
 - numbers (numerical values): for example 12, 3, -13, 1.5, 3.14.
 - strings (any text surrounded in quotation marks ""): for example "A string", "9876", "Some information", "A name", "".
 - Booleans (used for logic; this type only has two possible values): false or true.
- In JavaScript, the expression typeof value returns either "number", "string" or "boolean".

WORKED EXAMPLE 1 Classifying values in JavaScript

Answer these questions for each of the following values.

- i. Identify whether the value is a number, a string, or Boolean.
- ii. Apply the expression type of value to each value.
- iii. Give the result of the expression type of value.

```
a. "Benjamin" b. -12.3
d. false e. "12345"
```

c. "A string"

THINK		W	RITE
a. i.	"Benjamin" is in quotation marks, so this value is a string.	a.	i. String
ii. 1	Apply the expression typeof value to the value "Benjamin".		ii. typeof "Benjamin"
iii.	type of "Benjamin" is "string".		iii. "string"
b. i.	-12.3 is a numerical value not in quotation marks, so this value is a number.	b.	i. Number
ii. 1	Apply the expression $typeof$ value to the value -12.3 .		ii.typeof -12.3
iii.	typeof -12.3 is "number".		iii. "number"
c. i.	"A string" is in quotation marks, so this value is a string.	c.	i. String
ii. 1	Apply the expression typeof value to the value "A string".		ii.type of "A string"
iii.	type of "A string" is "string".		iii. "string"
d. i.	false is a Boolean value.	d.	i. Boolean
ii. 1	Apply the expression typeof value to the value false.		ii. typeof false
iii.	typeof falseis"boolean".		iii. "boolean"
e i.	"12345" is in quotation marks, so it is a string.	e.	i. String
ii. 1	Apply the expression typeof value to the value "12345".		ii. typeof "12345"
iii.	typeof "12345" is "string".		iii. "string"

14.2.2 Variables

- Computer languages use memory locations to store values. These named containers are called **variables**. There are complex rules as to what is a valid variable name. For simplicity, this topic will restrict variable names to three simple rules.
- Variable names:
 - must not start with a number
 - can only contain upper-case and lower-case letters, numbers, and the underscore character (_), and cannot contain spaces
 - cannot be JavaScript keywords. The following are JavaScript keywords that should not be used as variable names.

```
abstract, arguments, Array, boolean, break, byte,
case, catch, char, class, const, continue, Date,
debugger, default, delete, do, double, else, enum, eval,
export, extends, final, finally, float, for, function,
goto, hasOwnProperty, if, implements, import, in,
Infinity, instanceof, int, interface, isFinite, isNaN,
isPrototypeOf, length, let, long, Math, name, NaN, native,
new, null, Number, Object, package, private, protected,
prototype, public, return, short, static, String, super,
switch, synchronized, this, throw, throws, toString,
transient, true, try, typeof, undefined, valueOf, var,
void, volatile, while, with, yield, false
```

WORKED EXAMPLE 2 Identifying valid variable names					
Each of the following is a valid variable name. True or la. aVariableb. 2_secondd. endsInNumber_1e. case	False? c. a or				
ТНІК	WRITE				
a. aVariable is valid because it only uses letters.	a. True				
b. 2_second is invalid because it uses a number as the	first character. b. False				
c. a o r is invalid because it uses the character.	c. False				
 d. endsInNumber_1 is valid as it only uses letters, number _ character. It also does not start with a number. 	mbers and d. True				
e. case is invalid because "case" is a JavaScript keyw	vord. e. False				

14.2.3 Numerical expressions

- In JavaScript, numerical expressions involving numbers, brackets, and plus and minus signs should be evaluated as in any mathematical expression.
- Multiplication uses the character *****.
- Division uses the character /.
- Fractions can be evaluated using the division character, but the numerator and denominator expressions must be put in brackets.

$$\frac{9+8+7}{1+3+4} = (9+8+7)/(1+3+4)$$

WORKED EXAMPLE 3 Translating mathematical expressions into JavaScript					
Write the following mathematical expressions as JavaScript expressions. a. $1.21 + 3.3$ b. $3+9-(6-4)$ c. 18×1.6 d. $24 \div (3 \times 4)$ e. $\frac{15-3}{7-1}$					
тнікк	WRITE				
a. This is a simple numerical expression special characters required.	with no a. 1.21 + 3.3				
b. This is a simple numerical expression special characters required.	with no b. 3 + 9 - (6 - 4)				
c. Replace \times with $*$.	c. 18 * 1.6				
d. Replace \times with $*$ and \div with $/$.	d. 24/(3 * 4)				
e. The fraction is a division. The numera denominator expressions require brack	tor and e. $(15-3)/(7-1)$ xets.				

• The % symbol is used to find the remainder after an integer division. For example, **17%5** evaluates to **2**, as 5 divides into 17 three times, with a remainder of 2.

WORKED EXAMPLE 4 Evaluating JavaScript expressions					
Evaluate the following JavaScript expressions manually.a. 21%2b. 18%7c. 123%25					
 THINK a. Divide 2 into 21. 2 go b. Divide 7 into 18. 7 go c. Divide 25 into 123. 23 There is a remainder of 	es into 21 ten times. There is a rem es into 18 two times. There is a rem 5 goes into 123 four times. of 23.	WRITEmainder of 1.a. 1b. 4c. 23			

14.2.4 String expressions

- Expressions are not restricted to numbers. Strings can also belong to expressions.
- Two or more strings can be 'concatenated' (joined together) using the + symbol. For example, "We"+" are "+"joined" evaluates to "We are joined".

WORKED EXAMPLE 5 Writing string expressions

- a. Write a JavaScript expression to concatenate the strings "Join ", "to", "get", "her".
- b. Write the string "I can separate strings" as an expression of single words and spaces.

WRITE			
a."Join "+"to"+"get"+"her"			
b. "I"+" "+"can"			
+" "+"separate"			
+" "+"strings"			

14.2.5 Assigning values or expressions

• When a value is assigned to a variable for the first time, the statement should begin with the JavaScript keyword v a r. JavaScript uses the following structure to assign a value or expression to a variable.



WORKED EXAMPLE 6 Assigning variables

Write JavaScript statements to make the following variable assignments.

- a. Assign the value 100 to the variable hundred.
- b. Assign false to the Boolean variable inUniversity.
- c. Assign "English" to the variable language.
- d. Assign the expression 365/7 to the variable weeks.
- e. Assign the expression 42×1000 to the variable metres.

ТНІМК	WRITE
 a. 1. Identify the variable name, which in this case is hundred. a. Identify the value which is this case is 100. 	a.
2. Identify the value, which in this case is 100.	
the statement.	var nunarea = 100;
 b. 1. Identify the variable name, which in this case is inUniversity. 	b.
2. Identify the value, which in this case is	
 Apply the JavaScript structure to write the statement. 	<pre>var inUniversity = false;</pre>
c. 1. Identify the variable name, which in this case is language.	С.
 Identify the value, which in this case is "English". 	
3. Apply the JavaScript structure to write	var language = "English";
the statement.	
d. 1. Identify the variable name, which in this case is	d.
weeks.	
is 365/7	
3. Apply the JavaScript structure to write	var weeks = 365/7;
the statement.	·
e. 1. Identify the variable name, which in this case	е.
is metres.	
2. Identify the value, which in this case is	
42*1000. Apply the JavaScript structure to write the	var metres = $(2+1000)$
statement.	var metres - 42*1000;

14.2.6 Reassigning values or expressions

• A variable can change value as the program runs through a sequence of statements in order. When a variable is reassigned (i.e. changes value), the statement does not require the JavaScript keyword **var**. JavaScript uses the following sequence to assign and then reassign a value or expression to a variable. The value of the variable changes with each assignment.



WORKED EXAMPLE 7 Manually simulating programs

Manually simulate running the following programs. Determine the final value stored in the variable **x** for each program.

a.var x = 20;	b .var x = 2+12/4;
x = 10;	x = 2+4-3;
c.var x = 1;	d.var x = 6;
var y = 12;	x = x + 7;
x = 12;	
x = 15;	
y = 10;	
THINK	WRITE
a. 1. Write the initial assignment.	a. x = 20
2. Write the reassignment.	x = 10
b. 1. Write the initial assignment.	b. $x = 2 + 12/4$
2. Evaluate the expression.	x = 5
3. Write the reassignment.	x = 2 + 4 - 3
4. Evaluate the expression. (Note that the value	x = 3
of x can change.)	
c. 1. Write the initial assignment to x .	c. x = 1
2. Write the initial assignment to y.	y = 12
3. Write the reassignment to x .	x = 12
4. Write the reassignment to x.	x = 15
5. Write the reassignment to y.	y = 10
Rewrite the last assignment to x.	x = 15
d. 1. Write the initial assignment to x .	d. x = 6
2. Write the reassignment to x. Note that the	x = x + 7
statement $x = x + 7$ is a reassignment,	
not an algebraic expression.	-
3. Substitute 6 for x only on the right-hand	x = 6 + 7
calculated then reassigned to \mathbf{x} again	
4 Evaluate the expression (note that the value of a state of the state of t	f = 13
x can change).	

Resources

Interactivity CodeBlocks Activity 1 (int-6573)

Exercise 14.2 Expressions learn on Individual pathways PRACTISE 1, 3, 5, 8, 11, 13 CONSOLIDATE 2, 4, 6, 9, 12, 14, 16 MASTER 7, 10, 15, 17, 18, 19

Fluency

- **1. WE1** Answer these questions for each of the following values.
 - i. Identify whether the value is a number, string or Boolean.
 - ii. Apply the expression typeof value to each value. Give the result of the expression typeof value.

a. 1.243	b. "Is this a string?"
c. false	d. " "
e. "True"	f."Laura"
g13.2	

2. Answer these questions for each of the following values.

- i. Identify if the value is a number, string or Boolean.
- ii. Apply the expression typeof value to each value. Give the result of the expression typeof value.

a. "Classify this"	<mark>b</mark> .true	<mark>c.</mark> "One"
d. 123456	e."true"	f."Time"

3. Classify the results of the following expressions as number, string or Boolean.

a.	1+2+12	b."f"+"als'	'+"e"		
c.	19*3	d."This"+"	is"+"	а	stri"+"ng"
e.	""+""+""+""				

4. Classify the results of the following expressions as number, string or Boolean.

a."t"+"r"+"u"+"e"	b. 15/4
c. 13.2-12	d.typeof 10

5. WE2 Each of the following is a valid variable name. True or False?

a.for	b.while	c.an∧
d.ten_10	e. 10 tenTen 10	f.storeHere
6. Each of the following is a	valid variable name. True or False?	
~ 12 tuoluo	► A127/	• moduluo ⁹ thio

	a. IZ_tweive	D. AIZ34	C. MOQULUS%TNIS
	d.variable	e. 1234A	
7.	WE4 Evaluate the followin	g JavaScript expressions manual	lly.
	a. 21%4	b. 212%5	c. 400%25
	d. 82%17	e.63%15	f. 31%1.2

8. Determine the value stored in the variable y in each of the following expressions.

a. var y = 20+23; b. var y = 20/(7+3); c. var y = (1+2+3+4)/(1+1+1+1); d. var y = ((12-(6+5))*100+99+1)/2;

9. Determine the value stored in the variable y in each of the following expressions.

a. var y = typeof 182; b. var y = typeof true; c. var y = typeof "false"; d. var y = typeof false;

Understanding

10. WE7 Manually simulate running the following programs. Determine the final value stored in the variable Z for each program.

```
a. var z = "First";
     z = "Second";
b.var z = "Init" + "i" + "al" + "" + "value";
      z = "Fin" + "al" + "val" + "ue";
     z = typeof z;
c. var z = "Started here";
 var y = "Why is this needed?";
      z = "Time to change";
      z = "Change again";
     y = "Final value";
d. var z = 12;
      z = z * 2;
e.var z = "value";
     z = "New" + z;
f. var z = 12;
 var y = 15;
 var x = z * y/z;
      z = x;
     z = x * x;
      y = 10;
```

- **11.** WE3 Write the following mathematical expressions as JavaScript expressions.
 - a. 2.234 + 1.2b. $12(3+4) \div (3-1)$ c. 82×0.5 d. $(23+25) \div (6 \times 4)$ e. $\frac{(15-318-2)}{(5-1)}$
- 12. Write the following JavaScript expressions as mathematical expressions.

c.
$$((12-1)/(3-1))/2$$

13. a. WE5 Write a JavaScript expression to concatenate the strings

"It ","takes ","under" and "standing".

b. Write the string "Separate as seven strings" as an expression of single words and spaces.



- 14. WE6 Write a JavaScript statement for each of the following variable assignments.
 - a. Assign the value 1000 to the variable thousand.
 - b. Assign true to the Boolean variable inSecondarySchool.
 - c. Assign "JavaScript" to the variable computerLanguage.

15. For each of the following JavaScript statements, identify:

- i. the variable name
- ii. the expression
- iii. the stored value.

```
a. var variable = "val"+"ue"; b. var x = "a"+"b"+"c";
c. var thirty = "3"+"0"; d. var number 10 = 5*2;
```

Reasoning

- **16.** Write a program to:
 - store the value 32 in the variable inKilometres
 - convert inKilometres to metres and store into the variable inMetres.
- **17.** Write a program to:
 - store the value **10** in the variable **width**
 - store the value 14 in the variable height
 - calculate the perimeter of a rectangle given the width and height and store the result in the variable rectanglePerimeter
 - calculate the area of a rectangle given the width and height and store the result in the variable rectangleArea.

Problem solving

18. Consider the following three statements.

Reference	Statement
А	var t=5;
В	t=3*(t+2);
С	t = t / t + t;

- a. Determine all of the different ways to rearrange the three statements.
- **b.** The first time a variable is declared, it requires the keyword **var**. List all of the different valid JavaScript programs that were created in part **a**.
- **c.** Determine the final value of t for each of the valid JavaScript programs from part **b**.
- 19. The first time a variable is declared, it requires the **var** keyword. The current order of the following statements is not valid because it divides by zero.

Reference	Statement
А	var x=5;
В	var $y = x - 1;$
С	x = 2 - y/2;
D	y = 2/x;

a. Give the only valid JavaScript program that can be created by rearranging the statements.

- **b.** Determine the final value of **x**.
- c. Determine the final value of y.



LESSON 14.3 Decisions

LEARNING INTENTION

At the end of this lesson you should be able to:

- evaluate and write Boolean COMPARE expressions
- evaluate Boolean AND expressions
- evaluate Boolean OR statements
- evaluate IF structured programs
- evaluate IF ELSE structured programs
- evaluate console outputs.

14.3.1 Boolean COMPARE expressions

- Programs are often required to make decisions. They are used to answer questions such as "Does this password match?", "Is this temperature greater than 20 degrees?" and "Does this data exist?".
- · Programs make decisions based on Boolean values and expressions.



Expression	Description
x 1 = = = x 2	true if x1 equals x2, otherwise false
x1!==x2	true if x1 does not equal x2, otherwise false
x1>x2	true if x1 is greater than x2, otherwise false
x 1 > = x 2	true if x1 is greater than or equal to x2, otherwise false
x1 < x2	true if x1 is less than x2, otherwise false
x1 <= x2	true if x1 is less than or equal to x2, otherwise false

WORKED EXAMPLE 8 Evaluating Boolean compare expressions

Evaluate the following JavaScript expressions manually.

Evaluate the following,	JavaScript expressions manually.	
a. 2 = = = 1	b. 3 ! = = 4	c. 6 > −3
d. 9 > = 9	e. 3 < 3.01	f. 2 < = 1
THINK		WRITE
• The statement "2 equ	ale 1" is falso	
a. The statement 2 equ	lais I is lacse.	a. Tatse
b. The statement "3 doe	es not equal 4" is true.	b. true
c. The statement "6 is g	reater than – 3" is true.	c . true
d. The statement "9 is g	reater than or equal to 9" is true.	d. true
e. The statement "3 is le	ess than 3.01 " is true.	e. true
f. The statement "2 is l	ess than or equal to 1" is false.	f. false

• Two string values can be compared with each other by using === (compare if the two strings are equal) or ! == (compare if the two strings are not equal). The result of these expressions is a Boolean value (i.e. either true or false).

WORKED EXAMPLE 9 Evaluating Boolean compare expressions for strings

Evaluate the following JavaScript expressions manually.

```
a. "2" = = = "2" b. "A"! = = "B"
c. "Longer" = = = "longer" d. "longer"! = = "shorter"
e. "Expression" = = = ("Express"+"i"+"on")
```

THINK	WRITE
a. The statement "2" = = = "2" is true, since the two strings are identical.	a. true
b. The statement "A" ! = = "B" is true, since the two strings are not identical.	b. true
c. 1. "Longer" and "longer" do not match exactly, as there is a case difference between "L" and "l".	
2. The statement "Longer" ==="longer" is false.	c. false
 d. The statement "longer" == "shorter" is true, since the two strings are not identical. 	d. true
e. 1. ("Express"+"i"+"on") evaluates to "Expression".	
 The statement "Expression" ===("Express"+"i"+"on") is true, since the two strings are identical. 	e. true

14.3.2 Boolean AND expressions

- The statement boolean1&&boolean2 returns true if boolean1 and boolean2 are both true. Otherwise, the statement returns false.
- The statement can be extended indefinitely. The statement boolean1&&boolean2&&boolean3 returns true if boolean1, boolean2 and boolean3 are all true. Otherwise, the statement returns false.

WORKED EXAMPLE 10 Evaluating Boolean AND expressions			
Evaluate the following JavaScript expressions manually.			
a.false&&false	b. false&&true		
c.true && false	d. true&&true		
e. false&&false&&false	f. true&&false&&true&&true		
g. true&&true&&true&&true			
THINK	WRITE		
a. At least one Boolean is false.	a.false		
b. At least one Boolean is false.	b.false		
c. At least one Boolean is false.	c. false		
d. All the Booleans are true.	d. true		
e. At least one Boolean is false.	e.false		
f. At least one Boolean is false.	f.false		
g. All the Booleans are true.	g. true		

14.3.3 Boolean OR expressions

- The statement boolean1 | | boolean2 returns true if either boolean1 or boolean2 are true. Otherwise, the statement returns false.
- The statement can be extended indefinitely. The statement boolean1 | boolean2 | boolean3 returns true if either boolean1, boolean2 or boolean3 are true. Otherwise, the statement returns false.

WORKED EXAMPLE 11 Evaluating Boolean OR expressions		
Evaluate the following JavaScript expressions manually.		
a. false false	b. false true	
c. true false	d. true true	
e. false false false	f. true false true true	
g. true true true true		
THINK	WRITE	
a. All the Booleans are false.	a.false	
b. At least one Boolean is true.	b. true	
c. At least one Boolean is true.	c. true	
d. At least one Boolean is true.	d. true	
e. All the Booleans are false.	e. false	
f. At least one Boolean is true.	f. true	
g. At least one Boolean is true.	g. true	

14.3.4 IF structure

Decisions are based on Boolean values. In JavaScript, the if structure is used to make a decision to run a section of code if the decision value is true. For example, the following program will run {statement 1, statement 2, ..., statement n} if decision is true.



WORKED EXAMPLE 12 Evaluating if structured programs

Manually simulate running the following programs. Determine the final value stored in the variable X for each program.

```
a. var x=10;

if (true) {

    x=20;

    }

b. var x=3.14;

if (false) {

    x=2*x;

    }
```

```
c. var x=1.2;
var isDayTime=true;
if (isDayTime) {
    x=2*x+0.6;
    x=x*x;
}
```

TI UNUZ

WRITE
a. x=10
x=20
b. x=3.14
. x=1.2
isDayTime=true
x = 2 * x + 0.6
x=2*1.2+0.6
x=3
$x = x \star x$
x=3*3
x=9

14.3.5 IF ELSE structure

- In JavaScript the if else structure is used to execute one of two different sections of code.
 - Execute {statement 1, statement 2, ..., statement n} if decision is true.
 - 2. Execute { statement A, statement B, ..., statement Z} if decision is false.



Jacaranda Maths Quest 8

WORKED EXAMPLE 13 Evaluating if else structured programs

Manually simulate running the following programs. Determine the final value stored in the variable y for each program.

a.var y=1;	b.var y=6;
if (true) {	if (false) {
y=2;	y=2*y;
} else {	} else {
y=3;	y=y*y;
}	}
c. var y=9;	
var is wet=false;	
if (isWet) {	
y=3*y;	
} else {	
y=(y*y-1)/8;	
}	

Т	Н	IN	κ

THINK		WRITE	
a. 1.	Write the first assignment.	а.	y=1
2.	decision is true, so run the statement inside the first { } block.		
3.	Write the assignment. Note the second block is ignored.		y=2
b. 1.	Write the first assignment.	b.	y=6
2.	decision is false, so run the statement inside the second {} block. Note the first block is ignored.		
3.	Write the equation.		y=y * y
4.	Substitute 6 for y only on the right-hand side of the reassignment.		y=6 * 6
5.	Evaluate the expression.		y=36
c. 1.	Write the first assignment.	с.	y=9
2	Write the second assignment.		isWet=false
3.	decision isWet is false, so run the statement inside the second {} block.		
4.	Write the equation.		y=(y*y-1)/8
5.	Substitute 9 for y only on the right-hand side of the reassignment.		y=(9*9-1)/8
6.	Evaluate the expression.		y = 10

14.3.6 Output

- The console is a special region in a web browser for monitoring the running of JavaScript programs. Most web browsers, including Chrome, Firefox, Safari, Internet Explorer, Microsoft Edge and Opera, allow you to activate the console through the menu options.
- In order to see the result of an expression or value, the JavaScript console.log function can be used. This function outputs results to the console.



Note that the quotation marks at the beginning and end of strings are not shown in the output.

WORKED EXAMPLE 14 Evaluating console outputs

Determine the output to the console after each of the following statements runs.

```
a. console.log(2*(1+5)/(4-1)<3);
b. console.log(true&&(false||true));
c. console.log("Conso"+"le output");
THINK WRITE
```

```
a. console.log(2*(1+5)/(4-1)<3);</pre>
a. 1. Show the original statement.
  2. 2*(1+5)/(4-1) simplifies to 4.
                                              console.log(4<3);</pre>
                                              console.log(false);
  3. 4<3 simplifies to false as 4 is not
     less than 3.
  4. Write the output to the console.
                                              false
b. 1. Show the original statement.
                                           b.
                                              console.log(true&&(false||true));
  2. (false | | true) simplifies to true
                                              console.log(true&&true);
     as at least one is true.
  3. true&&true simplifies to true as
                                              console.log(true);
     both are true.
  4. Write the output to the console.
                                              true
c. 1. Show the original statement.
                                           С.
                                              console.log("Conso"+"le output");
  2. "Conso"+"le output" simplifies
                                              console.log("Console output");
     to "Console output".
  3. Write the output to the console.
                                              Console output
```

Resources

Interactivity CodeBlocks Activity 2 (int-6574)

Exercise 14.3 Decisions

learnon

Individual pathways

PRACTISE		MASTER
1, 3, 6, 10, 13, 15	2, 4, 7, 9, 11, 14, 17, 19	5, 8, 12, 16, 18, 20

Fluency

1. WEB Evaluate the following JavaScript expressions manually.

a. $2 \cdot 2 = = = 2 \cdot 2$ b. 32231! = = 32321c. 75 > - 31d. 37631 > = 3763e. $3 \cdot 03 < 3 \cdot 04$ f. 22 < = 1321g. $1 \cdot 24424 = = = 1 \cdot 24244$

2. Evaluate the following JavaScript expressions manually.

a. 4984! = = 3333b. -6 > -9c. 91 > = 91d. 13.0026 > 13.0027e. 243 < = 134f. 3762 > = 3763

3. WE9 Evaluate the following JavaScript expressions manually.

a. "3"==="3"
b. "C"!=="D"
c. "Case matters"==="Case Matters"
d. "ten"!=="10"
e. typeof true==="boolean"

4. **WE10** Evaluate the following JavaScript expressions manually.

```
a. true&&false
b. false&&true
c. false&&false
d. true&&true
e. false&&false&&false&&false
```

5. Evaluate the following JavaScript expressions manually.

- a. true&&true&&true&&true&&true
- b. true&&false&&true&&false&&true
- c.true&&true&&false&&true&&true&&true
- d.true&&false&&true&&false&&true&
- e.true&&false&&true&&true&&false&&true&
- 6. **WE11** Evaluate the following JavaScript expressions manually.

```
a. true || false
b. true || true
c. false || false
d. false || true
e. false || false || false || false || false
```



7. Evaluate the following JavaScript expressions manually.

```
a. true||true||true||true||true||true
b. true||false||true||true||false||true
c. true||false||true||false||true
d. false||false||false||true||false||false||true
```

8. WE12 Manually simulate running the following programs. Determine the final value stored in the variable z for each program.

```
a.var z=911;
 if (false) {
  z=0*3;
 }
b. var z=3.141;
 if (true) {
  z = z / 3;
 }
c.var z="5:00";
 var is PM=true;
 if (isPM) {
  z = "17:00"";
 }
d. var z=6;
 if (true) {
  z = z / 3;
  z=z*111;
 }
e.var z=3.141;
 if (type of z==="number")) {
  z = z / 2;
 }
f.var z="3:15";
 var is PM=true;
 var is 24Clock=true
 if (is24Clock&&isPM) {
  z="15:15";
 }
```

9. WE14 Determine the output to the console after each of the following statements runs.

```
a. console.log ((11+5) * 2/ (14 - 10) < 3);
b. console.log ((false && true) || true);
c. console.log("console.l" + "og i" + "s a
    use" + "ful function");
d. console.log(19%2>0);
e. console.log(false || (3 > 12)||
    ((false||true) & &true));
f. console.log((typeof "a string")! = =
    "string");
```



Understanding

10. Evaluate the following JavaScript expressions manually.

a. (5 * 4 * 3 * 2 * 1) < = (20 * 3 * 2 * 1) b. (21 + 0.2) = = = 21.2 c. 123 ! = = (1 * 100 + 2 * 10 + 3) d. "Zero"!=="0" e. ("String " + "expression") = = = ("String" + " ex" + "pression") f. (100 * 3 / 4) > (70 + 5)

11. Evaluate the following JavaScript expressions manually.

a. "Join words"= = = ("Join"+" "+"words")
b. "3" = = = ("2" + "1")
c. (25*3) > = (150/2)
d. "21" = = = ("2" + "1")
e. "Empty"= = =""
f. (typeof "Empty") = = = (typeof "")

12. WE13 Manually simulate running the following programs. Determine the final value stored in the variable final Value for each program.

```
a.var finalValue = 18;
 if (false) {
  finalValue = finalValue / 2;
 } else {
  finalValue = finalValue / 3;
 }
b. var finalValue = 18;
 if (finalValue%2 === 0) {
  finalValue = finalValue / 2;
 } else {
  finalValue = finalValue + 1;
  finalValue = finalValue / 2;
 }
c.var finalValue = 1.25;
 if (true) {
  finalValue = 4*finalValue;
 } else {
  finalValue = 4*(finalValue-0.25);
 }
 if (finalValue > 1) {
  finalValue = finalValue - 1;
 } else {
  finalValue = finalValue + 1;
 3
```

13. Evaluate the following JavaScript expressions manually.

```
a. (-1<3)&&(3>=100)
b. (-11<=13)||(36>101)
c. ("3"===("1"+"2"))&&(3===(1+2))
d. (-12<-13)||(-1>-2)
e. (34123>=34123)||(2<(14-1-10))</pre>
```

14. Evaluate the following JavaScript expressions manually.

```
a. (12>13)&&(1<2)
b. (34>=34)&&(32<(34-1))
c. ("21"!==("1"+"2"))||(4!==(101+2))
d. ("98"===("9"+"8"))||(17===(9+8))
e. ("12"===("1"+"2"))&&(3===(1+2))</pre>
```

15. Evaluate the following JavaScript expressions manually.

```
a. (false&&false&&false)||true
b. (true||true||false)&&(true||false)
```

```
16. Consider the following program.
```

```
var hour=17;
var isAfternoon = hour>=12;
var before="";
var after="";
if (isAfternoon) {
after="PM";
hour = hour -12;
} else {
after = "AM";
}
if (hour === 3) {
before="3:00";
}
if (hour === 4) {
before="4:00";
}
if (hour == 5) {
before="5:00";
}
var time = before + after;
console.log(time);
```

- a. Determine the output to the console after the program is run.
- b. Change the first statement of the program from var hour=17; to var hour=5;. Determine the output to the console after the updated program is run.
- c. Change the first statement of the program to var hour=16; Determine the output to the console after the updated program is run.

Reasoning

17. The program below is designed to output if a triangle has an "Odd number of area units." or "Even number of area units.". var base = __; var height = __; var area = base * ____ / 2; var hasEvenAreaUnits = (___%2)===0; var prefix = ""; var oddString = "Odd"; var evenString = ____; if (hasEvenAreaUnits) { prefix = ____; } else {


```
prefix = ____;
}
console.log(prefix + " number of area units.");
```

a. Given a triangle that has a base of 13 units and height of 10 units, fill in the gaps in the program.

b. Determine the output to the console of this program.

18. a. Given a **number**, write a JavaScript program to:

- output Fizz if the number is divisible by 3
- output **Buzz** if the **number** is divisible by 5
- output Fizz Buzz if the number is divisible by 3 and 5
- otherwise output the **number**.

The program has been started below.

```
var number=1;
```

```
var isFizz=(number%3)===0;
```

```
var isBuzz=
```

- **b.** Record the output of the program to the console.
- c. For each value in the following table, change the assignment to number, run your program, and record the output in the table below.

number	First statement	Output to console
1	var number = 1;	
2	var number = 2;	
3		
4		
5		
1 4		
15		
16		
135		

Problem solving

19. Consider the following repeated code block.

Block	var x=53;
1	if ((x%2)===0) { x=x/2; } else { x=3*x+1; }
2	if ((x%2)===0) { x=x/2; } else { x=3*x+1; }
3	if ((x%2)===0) { x=x/2; } else { x=3*x+1; }
:	
п	if ((x%2)===0) { x=x/2; } else { x=3*x+1; }

a. Calculate the final value of **x** after running the above sequence with n = 4.

b. Determine the smallest value of n required for **x** to finish with a value of **1**.

c. Identify which two other values of n are required for x to finish with a value of 1.

20. Consider the following code blocks.

Block	var x=1;
1	if ((x%2)===0) { x=x/2; } else { x=3*x+1; }
2	if ((x%3)===0) { x=x/3; } else { x=4*x+1; }
3	if ((x%5)===0) { x=x/5; } else { x=6*x+1; }
4	if ((x%7)===0) { x=x/7; } else { x=8*x+1; }

a. Calculate the final value of \mathbf{x} after running the above sequence.

- **b.** Rearrange the 4 blocks so **x** starts with **1** and finishes with **33** when the new sequence is run.
- c. Rearrange the 4 blocks so x starts with 1 and finishes with 2 when the new sequence is run.

LESSON 14.4 Functions

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- define and call a function in JavaScript
- identify the inputs of functions
- evaluate the return value of a function
- evaluate complex functions
- define test functions.

14.4.1 Define a function

- In complex programs, it is often useful to wrap a section of code in a function. This gives the section of code a descriptive name.
- In JavaScript a function is used to give a name to a section of code: {statement 1, statement 2,..., statement n}.

```
function name() {
   statement 1
   statement 2
   statement n
}
```

14.4.2 Call a function

• A defined function can be called with the statement name(); and the section of code is run: {statement 1, statement 2,..., statement n}.

```
function name() {
   statement 1
   statement 2
   statement n
}
name();
name();
name();
```

The defined function can now be called by its name many times without having to rewrite the code each time.

WORKED EXAMPLE 15 Evaluating the output of simple functions

Determine the output to the console of each of the following programs.

```
a. function outputTime() {
    console.log("7:05AM");
  }
  outputTime();
b. function trianglePerimeter() {
    var a=10;
    var b=12;
    var c=8;
    console.log(a+b+c);
  }
  trianglePerimeter();
```

THINK

WRITE

a.	1.	Identify the function being called.	a.	outputTime();	
	2.	Write the output statement.		<pre>console.log("7:05AM")</pre>	
	3.	Write the output to the console.		7:05AM	
b.	1.	Identify the function being called.	b.	<pre>trianglePerimeter();</pre>	
	2.	The variable a equals 10.		a = 1 0	
	3.	The variable b equals 12.		b=12	
	4.	The variable c equals 8.		c=8	
	5.	Write the output statement.		console.log(a+b+c)	
	6.	Substitute 10 for a, 12 for b and 8 for c.		console.log(10+12+8)	
	7.	Evaluate the expression.		console.log(30)	
	8.	Write the output to the console.		30	

14.4.3 Input

• In JavaScript, a function can be given inputs that vary its behaviour. A function with a **name** can be given zero, one or more inputs **x1**, **x2**,...

```
function name(x1,x2,...) {
   statement 1
   statement 2
   statement n
}
name(v1,v2,...);
```

Once the function is defined, it can be called with the statement name(v1,v2,...);. The value v1 is assigned to the input x1, the value v2 is assigned to the input x2, and so on.

WORKED EXAMPLE 16 Evaluating the output of functions

Determine the output to the console of each of the following programs.

```
a. function outputTriple(y) {
    console.log(y+y+y);
    }
    console.log(x+y+y);
    f
    console.log(x+h+w+h);
    outputTriple(3.2);
    rectanglePerimeter(7,11);
c. function nothingIn() {
    console.log("Same output");
    }
    nothingIn();
THINK WRITE
```

a.	1.	The input y equals 3.2.	a.	y=3.2
	2.	Write the output statement.		console.log(y+y+y)
	3.	Substitute 3.2 for y .		console.log(3.2+3.2+3.2)
	4.	Evaluate the expression.		console.log(9.6)
	5.	Write the output to the console.		9.6
b.	1	The input w equals 7.	b.	w = 7
	2.	The input h equals 11.		h = 1 1
	3.	Write the output statement.		console.log(w+h+w+h)
	4.	Substitute 7 for w and 11 for h.		console.log(7+11+7+11)
	5.	Evaluate the expression.		console.log(36)
	6.	Write the output to the console.		36
c.	1.	The function has no inputs.	c.	
	2.	Write the output statement.		<pre>console.log("Same output");</pre>
	3.	Write the output to the console.		Same output

14.4.4 Return value

- Most of the time it is not useful to just return the output to the console. It is important for most functions to return the results to be used elsewhere.
- In JavaScript a function name can return an internal value output to be stored.

```
function name(x1,x2,...) {
   statement 1
   statement 2
   statement n
   return output;
}
var stored = name(v1,v2,...);
```

WORKED EXAMPLE 17 Evaluating the return value of a function

Manually simulate running the following programs. Determine the final value stored in the variable p for each program.

a. ⁻	fun	ction volumeBox(h,w,d) {	. funct	ion perimeter(a,b,c,d) {
	r	eturn h*w*d;	tot	al=a+b+c+d;
	}		ret	urn total;
,	var	p=volumeBox(3,6,9);	}	
			var p	=perimeter(11,5,13,19);
тні	NK		WF	RITE
а.	1.	Write the assignment.	a.	p=volumeBox(3,6,9)
	2.	The input h equals 3.		h=3
	3.	The input w equals 6.		w=6
	4.	The input d equals 9.		d=9
	5.	Write the return expression.		volumeBox(3,6,9)= h*w*d
	6.	Substitute 3 for h, 6 for w and 9 for d.		volumeBox(3,6,9)= 3*6*9
	7.	Evaluate the return expression.		volumeBox(3,6,9)=162
	8.	Write the assignment.		p=volumeBox(3,6,9)
	9.	Substitute 162 for		p=162
		volumeBox(3,6,9).		
b.	1.	Write the assignment.	b.	p=perimeter(11,5,13,19)
	2.	The input a equals 11.		a=11
	3.	The input b equals 5.		b=5
	4.	The input c equals 13.		c = 1 3
	5.	The input d equals 19.		d=19
	6.	Write the first assignment inside the function		total=a+b+c+d
	7.	Substitute 11 for a, 5 for b, 13 for c and 19 for d.		total=11+5+13+19
	8.	Evaluate the expression.		total=48
	9.	Write the return expression.		<pre>perimeter(11,5,13,19)=total</pre>
	10.	Substitute 48 for total.		perimeter(11,5,13,19)=48
	11.	Write the assignment.		p=perimeter(11,5,13,19)
	12.	Substitute 48 for perimeter (11,5,13,19).		p=48

14.4.5 Return at any point

• A function can have many return points within itself. Once the return point is reached, the function does not execute any further. This is useful when the result is known before running through the rest of the function.

```
function name() {
    ...
    if (decision) {
        return early;
        }
    ...
        return output;
}
```

WORKED EXAMPLE 18 Determining the final value stored in a variable

Manually simulate running the following program. Determine the final value stored in the variable k.

```
function oddEven(a) {
 var decision = a%2!==0;
 if (decision) {
   return "Odd";
}
return "Even";
}
var k=oddEven(19);
THINK
                                                          WRITE
 1. Write the assignment.
                                                          k = oddEven (19)
 2. The input a equals 19.
                                                          a = 19
 3. Write the first assignment inside the function
                                                          decision = a%2! = = 0
   odd0rEven.
                                                          decision = 19\%2! = = 0
 4. Substitute 19 for a.
 5. Substitute 1 for 19%2.
                                                          decision = 1! = = 0
 6. Substitute true for 1! = = 0.
                                                          decision = true
 7. decision is true, so run the statement
                                                          return "Odd"
   inside the first { } block. The function is now
   finished.
 8. Write the return expression.
                                                          oddEven(19) = "0dd"
 9. Rewrite the assignment outside the function.
                                                          k = oddEven(19)
10. Substitute "Odd" for oddEven(19).
                                                          k = "0dd"
```

14.4.6 Functions calling functions

• The design of complex functions requires starting with the higher-level tasks and breaking them down into smaller and smaller tasks.

For example, the task is to calculate the area of the shape shown.

The top-level function is to calculate the area. Each task can be broken down into smaller functions until the lowest-level function becomes too simple to break down any further.



Calculate area
Calculate area of triangles
Count triangles
Calculate area of one triangle
Return the area of one triangle multiplied by the number of shapes
Calculate area of hexagons
Count hexagons
Calculate area of one hexagon
Return the area of one hexagon multiplied by the number of shapes
Return the area of triangles plus the area of hexagons

WORKED EXAMPLE 19 Manually simulating complex functions

Manually simulate running the following program. Determine the final
value stored in the variable area.
function equilateral(x) {
 var output = 0.43301 * x * x;
 return output;
}
function areaHexagon(side) {
 var triangle = equilateral(side)
 var output = 6 * triangle;
 return output;
}
var area = areaHexagon (10);

THINK

- **1.** Write the assignment outside the functions.
- 2. Identify the called function areaHexagon.
- **3.** The input **side** equals **10**.
- 4. Write the first assignment inside the function areaHexagon.
- 5. Substitute 10 for side.
- 6. Identify the called function equilateral.
- 7. The input x equals 10.

WRITE

area = areaHexagon (10)

side = 10 triangle = equilateral (side) triangle = equilateral (10)

x = 10

8.	Write the first assignment inside the function	output = 0.43301 * x * x
9.	Substitute 10 for x.	output = 0.43301 * 10 * 10
10.	Evaluate the expression.	output = 43.301
11.	Write the return expression inside the function	equilateral (10) = output
	equilateral.	
12.	Substitute 43.301 for output.	equilateral (10) = 43.301
13.	Rewrite the triangle simplified assignment.	triangle = equilateral (10)
14.	Substitute 43.301 for equilateral(10).	triangle = 43.301
15.	Write the second assignment inside the function	output = 6 * triangle
	areaHexagon.	
16.	Substitute 43.301 for triangle.	output = 6 * 43.301
17.	Evaluate the expression.	output = 259.806
18.	Write the return expression inside the function	areaHexagon (10) = output
	areaHexagon.	
19.	Substitute 259.806 for output.	areaHexagon (10) = 259.806
20.	Rewrite the assignment outside the functions.	area = areaHexagon (10)
21.	Substitute 259.806 for areaHexagon(10).	area = 59.806

14.4.7 Testing values

- Boolean expressions can be used to test conditions. For example, to test if value1 is greater than value2, use the expression value1>value2.
- For more complex expressions, it is often useful to define the expression as a function with a meaningful name.

WORKED EXAMPLE 20 Defining test functions

Define functions with the following names and returning the Boolean expressions shown.

a. isEqual, x = = = y
b. isEven, (z % 2) = = = 0
c. aRemainder, (a % b) ! = = 0

THINK

- a. 1. Identify the variables in the Boolean expression and convert them into the inputs (x, y).
 - **2.** Define the function name with the inputs.
 - **3.** Assign the expression to the output.
 - 4. Return the output variable.
 - **5.** Finish the function definition.
- b. 1. Identify the variable in the Boolean expression and convert it into the input (z).
 - **2.** Define the function name with the inputs.
 - 3. Assign the expression to the output.
 - 4. Return the output variable.
 - **5.** Finish the function definition.

WRITE

а.

var output = x = = = y; return output; } function isEven (z) { var output = (z%2) = = = 0;

function isEqual (x, y) {

return output;

}

c. 1. Identify the variables in the Boolean	с.
expression and convert them into the	
inputs (a,b).	
2. Define the function name with the inputs.	<pre>function aRemainder (a,b) {</pre>
3. Assign the expression to the output.	var output = (a%b)! = = 0;
4. Return the output variable.	return output;
5. Finish the function definition.	}

I Resources

Interactivity CodeBlocks Activity 3 (int-6575)

Exercise 14.4 Functions

learn	on
-------	----

Individual pathways				
PRACTISE	CONSOLIDATE	MASTER		
1, 3, 6, 9, 12	2, 4, 7, 10, 14	5, 8, 11, 13, 15		

Fluency

1. WE15 Determine the output to the console of each of the following programs.

```
a. function outputYearLevel () {
    console.log ("Year 8");
  }
  outputYearLevel ();
b. function sumTriangleAngles () {
    var a = 130;
    var b = 20;
    var c = 30;
    console.log (a + b + c);
  }
  sumTriangleAngles();
```



2. **WE16** Determine the output to the console of each of the following programs.

```
a. function outputDoubleThenTriple (z) {
   var y = z * 2;
   console.log(y + y + y);
  }
  outputDoubleThenTriple(3. 5);
b. function rectangleArea(small, large) {
   var square = small * small;
   var extra = (large-small) * small;
   console.log (square + extra);
  }
  rectangleArea (3, 6);
```

3. WE17 Manually simulate running the following programs. Determine the final value stored in the variable v for each program.

```
a. function totalValues(a, b, c, d, e) {
    return e + d + c + b + a;
  }
  var v=totalValues(1, 10, 100, 1000, 10000);
b. function max(x, y) {
    var output = x;
    if (x < y) {
        output = y;
    }
    return output;
  }
  var v = max (11, 12);</pre>
```

4. WE18 Manually simulate running the following program. Determine the final value stored in the variable v. function max (x, y) {

```
if (x < y) {
  return y;
}
return x;
}
var v = max (111, 122);</pre>
```

5. WE19 Manually simulate running the following program. Determine the final value stored in the

```
variable area.
function squareArea(x) {
   var output = x*x;
   return output;
}
function allSquaresArea(number,side) {
   var square = squareArea(side)
   var output = number * square;
   return output;
}
var area = allSquaresArea(12, 4);
```



Understanding

6. **WE20** Define functions with the following names and returning the Boolean expressions shown.

a. isNotEqual, x! = = y
b. isOdd, (z % 2)! = = 0
c. noRemainders, (a % b) = = = 0

7. Determine the output to the console of the following program.

```
function outputYearLevel(year) {
    if (year = = = 8) {
        console.log("Year eight");
    } else {
        console.log("Not year eight");
    }
}
outputYearLevel (9);
```

```
8. Consider the following function definitions.
 function isValidTriangle(a1, a2, a3)
 {
    var allPositive = a1 > 0 && a2 > 0
    \&\& a3 > 0;
    var sumTo 180 = (a1 + a2 + a3) = =
    =180;
    var output = allPositive && sumTo
    180;
    return output;
 }
 function
 outputValidTriangle(angle1, angle2, angle3) {
    if (isValidTriangle(angle1, angle2, angle3)) {
      console.log("Valid");
      } else {
    console.log("Invalid");
 }
 }
 Determine the outputs to the console for the following function calls.
 a.outputValidTriangle(12, 120, 48);
```

```
b. outputValidTriangle(-12, 140, 52);
c. outputValidTriangle(90, 90, 0);
d. outputValidTriangle(1, 2, 3);
e. console.log(isValidTriangle(90, 45, 45));
```

Use the following information to answer questions 9 and 10. Consider the following function definitions.

```
function min(a, b) {
var output = 0;
if (a < b) {
output = a;
} else {
output = b;
}
return output;
3
function prob0neDie(x) {
return 1 / x;
}
function probTwoDice(total,sides) {
var combinations = min(total-1, 2*sides + 1 - total);
var probTwo = probOneDie(sides) * probOneDie(sides);
return combinations * probTwo;
}
```

9. Determine the returned value, correct to 4 decimal places, for each of the following function calls.

```
a. prob0neDie (6);
b. prob0neDie (20);
c. probTwoDice (7,6);
d. probTwoDice (2,6);
```

10. What is the returned value, correct to 4 decimal places, for each of the following function calls?

a. probTwoDice (1,6); b. probTwoDice (13,6); c. probTwoDice (21,20); d. min (1,6);

11. Describe the aim of the following function.

```
function unknown (percentage,decimal) {
  var decimalToPercentage = decimal * 100;
  var output = percentage = = decimalToPercentage;
  return output;
}
```

Reasoning

- 12. Define a function to take an input a and return the probability that a fair 6-sided die will show a number greater than a. Assume a is 1, 2, 3, 4, 5 or 6.
- 13. Define a function to take inputs a, x and return the probability that a fair x-sided die will return a number less than a. Assume x is a positive integer and a is 1, 2, 3, . . . or x.



Problem solving

```
14. Manually simulate running the program below. Determine the final value stored in the variable w.
```

```
function f1() { return 1; }
function f2() { return 1; }
function f3() { return f1() + f2(); }
function f4() { return f2() + f3(); }
function f5() { return f3() + f4(); }
function f6() { return f4() + f5(); }
function f7() { return f5() + f6(); }
function f8() { return f6() + f7(); }
function f9() { return f7() + f8(); }
var w = f9();
```

15. Explain what the problem is with the program below.

```
function again (a) {
  return a+again (a / 2);
}
var w = again (1);
```

LESSON 14.5 Testing

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- complete test case tables
- call and execute test functions
- evaluate test cases.

14.5.1 Test cases

- Once a function is written, it should return expected results for the inputs. Most of the time it is impossible to test all the combinations of inputs, so it is important to test typical uses of the function. It is also important to test the inputs at the limit of what the function expects.
- A test case is a table of different inputs with expected outputs for a function.

WORKED EXAMPLE 21 Completing a test case table

The required behaviour of the function min is to return the minimum value of the two inputs a and b. Complete the test case table.

	Inputs		min(a,b)
Case	а	b	Expected
a	1	2	
b	2	2	
c	99	8	
d	9	9	
e	12	12	

THINK

Start the test case table.

- a. 1 is the minimum of 1 and 2.
- **b.** 2 is the minimum of 2 and 2.
- c. 8 is the minimum of 99 and 8.
- d. 9 is the minimum of 9 and 9.
- e. 12 is the minimum of 12 and 12.

WRITE

	Inputs		min(a,b)
Case	a b		Expected
а	1	2	1
b	2	2	2
с	99	8	8
d	9	9	9
e	12	12	12

14.5.2 Output actual results

• Once the function name is defined, the actual result from a test case can be sent to the console with the statement console.log(name(a1, b2,...));. The values a1, b1,... are the inputs for the first test case, the values a2, b2,... are the inputs for the second test case, and so on.

```
function name(a,b,...) {
   statement 1
   statement 2
   statement n
}
console.log(name(a1,b1,...));
console.log(name(a2,b2,...));
```

WORKED EXAMPLE 22 Calling test functions

For each test case, write the statement to output to the console the result of calling the function a r e a with the inputs h and w.

Case	h	W	area(h,w)
a	1	2	2
b	6	7	54
с	5	9	45

THINK

- a. 1. Think about the general output statement: console.log(area(h,w));
 - 2. Substitute 1 for h and 2 for w.
- b. 1. Think about the general output statement: console.log(area(h,w));
 - 2. Substitute 6 for h and 7 for w.
- c 1. Think about the general output statement: console.log(area(h,w));
 - **2.** Substitute 5 for h and 9 for w.

WRITE

а.

```
console.log(area(1,2));
```

b.

console.log(area(6,7));

c.

console.log (area(5, 9));

14.5.3 Executing test cases

• Executing a test case involves recording the actual results by calling the function with the test case inputs. The actual function's result is compared with the expected test case result to determine if the test case passed or failed.

WORKED EXAMPLE 23 Executing test functions

The following function is faulty and is to be tested with the inputs from the table below.

```
function min(a,b) {
  if (a < b) { return a; }
  if (b < a) { return b; }
  return 0;
}</pre>
```

Execute each test by filling in the table with the actual result and writing if it passed or failed. Note that not all the expected results are correct.

	Inputs		min(
Case	а	b	Expected	Actual	Pass or fail
a	1	2	1		
b	2	2	0		
c	99	8	9		
d	9	9	8		
e	12	12	12		

THINK

Write the table header.

- a. The actual result equals 1 using console.log(min(1,2));.
 The test passed as 1 equals 1.
- b. The actual result equals 0 using console.log(min(2,2));.
 The test passed as 0 equals 0.
- c. The actual result equals 8 using console.log(min(99,8));. The test failed as 9 does not equal 8.
- d. The actual result equals 0 using console.log(min(9,9));.
 The test failed as 7 does not equal 0.
- e. The actual result equals 0 using console.log(min(12,12));. The test failed as 12 does not equal 0.

WRITE

	Inputs		min(a		
Case	а	b	Expected	Actual	Pass or fail
a	1	2	1	1	Pass
b	2	2	0	0	Pass
c	99	8	9	8	Fail
d	9	9	7	0	Fail
e	12	12	12	0	Fail

14.5.4 Fixing test cases

- Once a test case has been executed, it will either pass or fail.
 - If a test case passes, this usually indicates there is no problem; however, there could be a problem with both the function and the test case.
 - If a test case fails, this indicates a problem with either the test case, the function or both.

Expected result	Actual result	Pass or fail	Situation description
Correct	Incorrect	Fail	There is a problem with the function.
Incorrect	Correct	Fail	There is a problem with the test case.
Incorrect	Incorrect	Fail	There is a problem with both the
			function and the test case.
Correct	Correct	Pass	Everything is working as expected.
Incorrect	Incorrect	Pass	There is a problem with both the function and
			the test case, but everything looks like it is
			working as expected.

WORKED EXAMPLE 24 Evaluating test cases

The required behaviour of the function min is to return the minimum value of the two inputs a and b. Below are the results of the test cases.

	Inp	outs	min(a	,b)	
Case	а	b	Expected	Actual	Pass or fail
a	1	2	1	1	
b	2	2	0	0	
c	99	8	9	8	
d	9	9	7	0	
e	12	12	12	0	

For each test case:

- i. identify whether the expected results are correct or incorrect
- ii. identify whether the actual function's results are correct or incorrect
- iii. identify whether the test case passed or failed
- iv. describe the situation.

THINK

- a. 1 is the minimum of 1 and 2.
 - i. 1 equals the test case's expected value, 1.
 - ii. 1 equals the function's actual value, 1.
 - iii. The expected value, 1, equals the actual value, 1.
 - iv. Select the description that describes the situation.
- **b.** 2 is the minimum of 2 and 2.
 - i. 2 does not equal the test case's expected value, 0.
 - ii. 2 does not equal the function's actual value, **0**.
 - iii. The expected value, 0, equals the actual value, 0.
 - iv. Select the description that describes the situation.

c. 8 is the minimum of 99 and 8.

i. 8 does not equal the test case's expected value, 9.

- ii. 8 equals the function's actual value, 8.
- The expected value, 9, does not equal the actual value, 8.
- iv. Select the description that describes the situation.

d. 9 is the minimum of 9 and 9.

- i. 9 does not equal the test case's expected value, 7.
- ii. 9 does not equal the function's actual value, 0.
- iii. The expected value, 7, does not equal the actual value, 0.
- iv. Select the description that describes the situation.

WRITE

- а.
- i. Correct
- ii. Correct
- iii. Pass
- iv. Everything is working as expected.
- b.
- i. Incorrect
- ii. Incorrect
- iii. Pass
- iv. There is a problem with both the function and the test case, but everything looks like it is working as expected.
- c.
- i. Incorrect
- ii. Correct
- iii. Fail
- iv. There is a problem with the test case.
- d.
- i. Incorrect
- ii. Incorrect
- iii. Fail
- iv. There is a problem with both the function and the test case.

- e. 12 is the minimum of 12 and 12.
 - i. 12 equals the test case's expected value, 12.
 - ii. 12 does not equal the function's actual value, 0.
 - The expected value, 12, does not equal the actual value, 0.
 - iv. Select the description that describes the situation.

e. i. Correct ii. Incorrect iii. Fail iv. There is a problem with the function.

learnon

- When programmers write test cases or functions, they can make mistakes. The first place to start looking for these mistakes is when a test case fails. If a test case fails, double check that the test case has the correct expected result.
- If there is no problem with the test case but the function still produces an error, the function will require fixing. Fixing a function is called debugging. This is the focus of the next section.

Exercise 14.5 Testing

Individual pathways						
PRACTISE 1, 3, 6, 11	CONSOLIDATE 2, 4, 7, 9, 13	MASTER 5, 8, 10, 12, 14				

Fluency

1. WE 21 The required behaviour of the function **max** is to return the maximum value of the two inputs **x** and **y**. Complete the test case table.

	Inp	max(x,y)	
Case	x	У	Expected
a	11	21	
b	24	24	
c	18	9	
d	1.2	1.4	
e	-1	-1	

2. WE 22 For each of the following test cases, write the statement to output to the console the result of calling the function volume with the inputs h, w and d.

Case	h	W	d	volume(h,w,d)	Output statement
a	4	5	6	120	
b	6	7	0	0	
c	1.2	9.5	1.2	13.68	

```
3. WE 23 The following function is faulty and is to be tested with the inputs from the table below.
```

```
function perimeter(width,height) {
```

```
return width+height+height;
```

```
}
```

Execute each test by filling in the table with the actual result and stating if it passed or failed.

	Inputs		perimeter(w [.]		
Test	width	height	Expected	Actual	Pass or fail
a	4	4	16		
b	6	7	26		
с	1.3	1.3	5.2		
d	2.2	1.8	8		

4. The following function is faulty and is to be tested with the inputs from the table below.

```
function max(x, y) {
   if (x < y) { return x; }
    return y;</pre>
```

```
}
```

Execute each test by filling in the table with the actual result and stating if it passed or failed. Note that not all the expected results are correct.

	Inputs		max(
Test	x	У	Expected	Actual	Pass or fail
а	11	21	21		
b	24	24	24		
c	18	9	9		
d	1.2	1.2	2.4		
e	-1	-1	-2		

5. WE 24 The required behaviour of the function **max** is to return the maximum value of the two inputs **x** and **y**. Below are the results of the test cases.

	Inp	outs	max(х,у)	i Expected	ii Actual	iii Pass or
Test	X	У	Expected	Actual	correct	correct	fail
а	11	21	21	11			
b	24	24	24	24			
с	18	9	9	9			
d	1.2	1.2	2.4	1.2			
e	-1	-1	-2	-1			

For each test case:

- i. identify whether the expected results are correct or incorrect
- ii. identify whether the actual function's results are correct or incorrect
- iii. identify whether test case passed or failed
- iv. describe the situation.

Understanding

6. a. Write a function equal Fractions with the inputs **a**, **b**, **c** and **d** that returns true if $\frac{a}{b} = \frac{c}{d}$ and otherwise returns false.

- **b.** Complete the test case table:
 - i. with the expected results
 - ii. with the actual function results
 - iii. with the pass or fail outcomes.

	Inputs				equalFracti	ons(a,b,c,d)	
Test	а	b	С	d	i Expected	ii Actual	Pass or fail
Α	1	2	3	6			
В	3	4	9	16			
С	99	3	66	2			

- 7. a. Write a function unknown with the inputs x1, x2, x3 and x4 that will pass all the test cases in the following table.
 - **b.** Complete the test case table:
 - i. with the actual function results
 - ii. with the pass or fail outcomes.

		Inp	outs		unknown(x1	,x2,x3,x4)	
Test	x 1	x 2	x 3	x 4	Expected	Actual	Pass or fail
Α	1	2	3	4	10		
В	3.1	4.2	0.1	1.7	9.1		
С	2	2	2	2	8		
D	-1	1	-1	1	0		
Е	1	-2	3	- 4	-2		

8. The following function is faulty and is to be tested with the inputs from the table below.

```
function f(x) {
    if (x < = 2) {
        return 1;
    }
    return f(x - 1) + f(x - 2);
}</pre>
```

Execute each test by filling in the table with the actual result and stating if it passed or failed.

	Inputs	f (x)	
Test	x	Expected	Actual	Pass or fail
a	1	1		
b	2	2		
с	4	3		

9. a. The following function is faulty and is to be tested with the inputs from the table below.

```
function average(x, y) {
    if (x ! = = y) { return x; }
    return (x + y) / 2;
```

}

Execute each test by filling in the table with the actual result and stating if it passed or failed.

	Inputs		averag		
Test	X	у	Expected	Actual	Pass or fail
i	3	5	4		
ii	6	6	6		
iii	10	20	15		

b. The following is a partially fixed version of the function from part **a**.

```
function average(x,y) {
  if (x === y) { return x; }
```

```
return (x+y)/2;
```

```
}
```

Execute each test again by filling in the table with the new actual result and stating if it passed or failed.

	Inputs		averag		
Test	X	у	Expected	Actual	Pass or fail
i	3	5	4		
ii	6	6	6		
iii	10	20	15		

c. The first line of the function in part b is redundant. Removing that line gives the following function.
function average(x,y) {

```
return (x+y)/2;
```

```
}
```

Execute each test again by filling in the table with the new actual result and stating if it passed or failed.

	Inputs		averag		
Test	x	у	Expected	Actual	Pass or fail
i	3	5	4		
ii	6	6	6		
iii	10	20	15		

The required behaviour of the function median is to return the middle value of the three inputs x, y and z. The function is defined as follows.

```
function median(x, y, z) {
if ((x < = y) && (y < = z)) { return y; }
if ((x < = z) && (z < = y)) { return z; }
if ((y < = x) && (x < = z)) { return x; }
if ((y < = z) && (z < = x)) { return z; }
return y;
}</pre>
```

Complete the test case table.

		Inputs		anyEqua	l(x,y,y)	
Test	x	у	Z	Expected	Actual	Pass or fail
а	1	2	3			
b	4	4	5			
c	18	29	9			
d	6	3	118			

Reasoning

11. The required behaviour of the function max is to return the largest value of the three inputs x, y and z.

- **a.** Write the function **max** with the three inputs **x**, **y** and **z**.
- **b.** Write the expected results in the test case table below.
- **c.** Execute the 5 test cases.

		Inputs		max(x		
Test	x	у	z	a Expected	b Actual	c Pass or fail
i	1	2	4			
ii	1	6	2			
iii	61	61	61			
iv	6.2	2	1			
v	-1	-2	- 5			

- 12. The required behaviour of the function volume is to return the volume of a box given the inputs width, height and depth.
 - a. Write the function volume with the three inputs width, height and depth.
 - **b.** Write the expected results in the following test case table.
 - **c.** Execute the 5 test cases.

		Inputs		volume(width,	volume(width,height,depth)		
Test	width	height	depth	a Expected	b Actual	c Pass or fail	
i	1	2	3				
ii	1.2	1.3	1.1				
iii	10	10	10				
iv	3	2	1				
v	0	3	6				

Problem solving

13. The required behaviour of the function any Equal is to return true if any of the three inputs x, y and z are equal; otherwise, it must return false. The function is defined as follows.

```
function anyEqual(x, y, z) {
return (x = = = y)||(x = = = z);
}
```

Complete the test case table below.

		Inputs		anyEqua		
Test	x	У	Z	Expected	Actual	Pass or fail
а	2	2	3			
b	-2	24		true		Pass
c	18	9		true	false	
d	6	7	8			

The required behaviour of the function median is to return the middle value of the three inputs x, y and z. The function is defined as follows, but the version shown is incorrect.

function median(x, y, z) {
if ((x< = y) && (y< = z)) { return y; }
if ((x< = z) && (z< = y)) { return z; }
if ((y< = x) && (x< = z)) { return x; }
if ((y< = z) && (z< = x)) { return z; }
return x;
}</pre>

- a. Write and execute a test case that passes.
- **b.** Write and execute a test case that fails from incorrect actual results.

		Inputs		median		
Test	X	у	Z	Expected	Actual	Pass or fail
a						Pass
b						Fail

c. Rewrite the function to return the correct results for all inputs.

LESSON 14.6 Debugging

LEARNING INTENTIONS

At the end of this lesson you should be able to:

- write and run addQuotes functions
- write and run testing functions
- identify and fix errors in test functions
- debug functions that are failing test cases.

14.6.1 Testing functions

- If any errors are found after the test cases are created and executed, the function or test case is fixed and the testing is repeated. Manually testing functions in this way can be a time-consuming and error-prone process. To reduce the effort involved, the testing process can be automated in various ways. One **method** to automate the testing is to call a **testing** function.
- Before defining the testing function, a helper function addQuotes is created to add single quotation marks to any string value. The single quotation marks will make it clear which values are strings, numbers or Booleans.

```
function addQuotes(value) {
    if (typeof value === "string") {
        return "'"+value+"'";
    }
    return value;
}
```

WORKED EXAMPLE 25 Running an addQuotes function

Given the function addQuotes as shown above, determine the output to the console of the following statements.

```
a. console.log(addQuotes("A string"));
b. console.log(addQuotes(100));
c. console.log(addQuotes(true));
d. console.log(addQuotes("true"));
e. console.log(addQuotes(""));
THINK
                                              WRITE
a. typeof"A string" equals "string", so
                                              a. 'A string'
  add quotation marks.
b. typeof 100 equals "number", so do not add
                                             b. 100
  quotation marks.
c. typeof true equals "Boolean", so do not
                                              c. 'true'
  add quotation marks.
d. typeof "true" equals "string", so add
                                              d. 'true'
  quotation marks.
                                              e. ''
e. typeof " " equals "string", so add
  quotation marks.
```

- The testing function compares the actual result with the expected result and outputs to the console a "Pass" or "Fail" statement, a reason and a description of the test case.
- This **testing** function will be referred to throughout this section.

```
function testing(actual, expected, test) {
    actual = addQuotes(actual);
    expected = addQuotes(expected);
    if (actual===expected) {
        console.log("Pass, "+actual+"="+expected+", "+test);
    } else {
        console.log("Fail, "+actual+"≠"+expected+", "+test);
    }
}
```

WORKED EXAMPLE 26 Running testing functions

Using the testing function, determine the output to the console of the following testing statements.

- a. testing(10,10,"Two equal values");
- b. testing(98.0,98,"Decimal and integer");

```
c. testing(true,false,"Two Booleans");
```

d. testing("AB","CD","Two strings");

THINK	WRITE
a. The test passes as 10 equals 10.	a.Pass, 10=10, Two equal values
b. The test passes as 98.0 equals 98.	b. Pass, 98=98, Decimal and integer
c. The test fails as true does not equal false.	c.Fail, true≠false, Two Booleans
d. The test fails as "AB" does not equal "CD".	d.Fail, "AB"≠"CD", Two strings

14.6.2 Automatic testing

• A function **name** to be tested has the inputs **a**, **b**, ...

```
function name(a,b,...) {
  statement 1
  statement 2
  statement n
  return output;
}
```

• Once the functions testing and name are defined, they can be used together to create a set of automated tests.

testing(name(a1,b1,...), E1, "Test 1"); testing(name(a2,b2,...), E2, "Test 2"); testing(name(aM,bM,...), EM, "Test M");

- For "Test 1", E1 is the expected result of the expression name(a1, b1,...).
- For "Test 2", E2 is the expected result of the expression name(a2, b2,...).
- For "Test M", EM is the expected result of the expression name(aM, bM,...).

The function p R e d returns the probability of picking a red marble from a bag that contains r red and g green marbles.

```
function pRed(r, g) {
  var marbles = r + g;
  if (marbles = = = 0) {
  return 0.5;
  }
  return r / marbles;
}
```

- }
- a. Write a program with the functions add Quotes, testing and pRed.

b. Convert the test case table into a set of automated testing statements and add them to the program.

	Inputs		pRed(r,g)				
Test	r g		Expected	Actual			
i	1	1	0.5	pRed(1, 1)			
ii	10	0	1	pRed(10, 0)			
iii	0	7	0	pRed(0, 7)			
iv	3	5	0.375	pRed(3, 5)			
v	0	0	0	pRed(0, 0)			

c. What is the output from each testing statement?

THINK

WRITE

- a. 1. Before adding the testing function, the helper function add Quotes is required. Note the definition was cut down to save space; see the full definition of add Quotes in a previous section.
 - Add the testing function. Note the definition was cut down to save space; see the full definition of testing in the previous section.
 - **3.** Add the function to be tested, **p**R e d.
- b. Think about the general testing statement. testing(pRed(r,g),expected, test);
 - i. Substitute r, g, expected and test.
 - ii. Substitute r, g, expected and test.
 - iii. Substitute r, g, expected and test.
 - iv. Substitute r, g, expected and test.
 - v. Substitute r, g, expected and test.

```
a. function addQuotes(.....}
```

```
function testing(.....}
```

```
function pRed(r,g) {
var marbles = r+g;
if (marbles===0) {
   return 0.5;
}
return r/marbles;
}
```

```
b.
```

```
testing(pRed(1,1), 0.5, "a");
testing(pRed(10,0), 1, "b");
testing(pRed(0,7), 0, "c");
testing(pRed(3,5), 0.375, "d");
testing(pRed(0,0), 0, "e");
```

с.	Run the entire problem from parts a and b .	с.	
i.	Note the output from running testing(pRed(1, 1), 0.5,	i. Pass	, 0.5=0.5, a
	"a");		
ii.	Note the output from running	ii. Pass	, 1=1, b
	testing(pRed(10, 0), 1, "b");		
iii.	Note the output from running	iii. Pass	, 0=0, c
	testing(pRed(0, 7), 0, "c");		
iv.	Note the output from running	iv. Pass	, 0.375=0.375, d
	testing(pRed(3, 5),0.375, "d");		
v.	Note the output from running	v. Fail	, 0.5≠0, e
	<pre>testing(pRed(0, 0),</pre>		
	O, "e");		

14.6.3 Fixing test cases

• The failed test case is the first stage of finding an error. Before you try to fix the code, double check that the expected value of your test case is correct. If any of the test cases were updated, run the tests again.

WORKED EXAMPLE 28 Fixing test cases

The function pBlue returns the probability of picking a blue marble from a bag that contains r red, g green and b blue marbles.

```
function pBlue(r,g,b) {
  var marbles = g+b+g;
  var output = b/marbles;
  return output;
}
```

For each of the test cases:

- i. identify whether the test case passed or failed
- ii. if required, correct the expected value for the second test run

iii. identify if the test case passed or failed for the second test run.

	Inputs			First	t test run	Second test run		
Test	r	g	b	Actual	Expected	i Pass or fail	ii Expected	iii Pass or fail
a	1	1	2	0.5	0.25			
b	3	3	4	0.4	0.4			
c	0	3	2	0.25	0.4			

THINK	WRITE
a. i. The actual value, 0.5, does not equal the expected value, 0.25.	a. i. Fail
ii. The expected value, $\frac{2}{1+1+2} = 0.5$, requires correction.	ii. 0.5
iii. The actual value, 0.5, equals the expected value, 0.5.	iii. Pass
b. i. The actual value, 0.4 , equals the expected value, 0.4 .	b. i. Pass
ii. The expected value, $\frac{4}{3+3+4} = 0.4$, requires no correction.	ii. 0.5
iii. The actual value, 0.4, equals the expected value, 0.4.	iii. Pass
c. i. The actual value, 0.25, does not equal the expected value, 0.4.	c. i. Fail
ii. The expected value, $\frac{2}{0+3+2} = 0.4$, requires no correction.	ii. 0.5
iii. The actual value, 0.25, does not equal the expected value, 0.4.	iii. Fail

14.6.4 Bugs

• If you have confidence in the test cases and they still fail, the second stage is to find what part of the code is causing the problem. These problems are referred to as **bugs**. The term 'bug' dates back to 1947, when a problem in an early computer was traced back to a moth trapped in an electronic switch. The bug was removed and taped to a log book.

The first report of a computer bug, recorded in 1947



14.6.5 Debugging

• **Debugging** refers to the process of finding and removing bugs in the computer code. One method is to use the failed test case and step through each statement in the code. At each step, check that the variables and flow are as expected.

WORKED EXAMPLE 29 Debugging a function

The function pBlue returns the probability of picking a blue marble from a bag that contains r red, g green and b blue marbles.

```
function pBlue(r,g,b) {
  var marbles = g+b+g;
  var output = b/marbles;
  return output;
```

}

	Inputs		pBlue(r,g,b)			
r	g	b	Actual	Expected	Pass or fail	
0	3	2	0.25	0.4	Fail	

- a. Use the failed test case r=0, g=3 and b=2 to call the function with the test inputs.
- **b.** Step through each statement in the code.
- **c.** For each statement in the code, check that the variables and flow are as expected. Identify and correct the error in the function.
- d. Retest the corrected function using the test case.
 - i. Calculate the new actual value.
 - ii. Show if the corrected function passed or failed the test case.

	Inputs		Fixed pBlue(r,g,b)		
r	g	b	i Actual	Expected	ii Pass or fail
0	3	2		0.4	

WRITE

THINK

a.	Call the function with the test inputs.	a.	pBlue(0,3,2)=0.25
b.	1. The input r equals 0.	b.	r=0
	2. The input g equals 3.		g=3
	3. The input b equals 2.		b=2
	4. Write the assignment expression.		marbles = g+b+g
	5. Substitute 0 for r, 3 for g and 2 for b.		marbles = 3+2+3
	6. Substitute 8 for 3+2+3.		marbles = 8
c.	 The expected value for marbles is 0 + 3 + 2 = 5, which does not equal the computed value, 8. Therefore the formula to calculate the value for marbles is incorrect. 	C.	
	2. Write the start of the function again.		<pre>function pBlue(r,g,b) {</pre>
	3. Correct the assignment expression.		var marbles = r+g+b;
	4. Write out the rest of the function.		<pre>var output = b/marbles; return output; }</pre>
d.	i. Use console.log(pBlue(0,3,2)) to find the new actual value of 0.4.	d.	i. pBlue(0,3,2))=0.4
	ii. The actual value, 0.4, equals the expected value,0.4.		ii. Pass

Exercise 14.6 Debugging

learnon

Individual pathways

PRACTISE		MASTER
1, 4, 6, 8	2, 7, 9, 11, 13	3, 5, 10, 12, 14

Fluency

```
1. WE 25 Consider the following function.
  function addQuotes(value) {
    if (typeof value === "string") {
      return "'"+value+"'";
    }
    return value;
  3
 Determine the output to the console of the following statements.
 a.console.log(addQuotes("Add quotations marks"));
 b. console.log(addQuotes(102.2));
 c. console.log(addQuotes(false));
 d. console.log(addQuotes("false"));
 e. console.log(addQuotes(true));
  f. console.log(addQuotes("true"));
 g. console.log(addQuotes("2163"));
2. Consider the following function.
  function addQuotes(value) {
    if (typeof value === "string") {
      return "'"+value+"'";
    }
    return value;
  }
 Determine the output to the console from the following statements.
 a. console.log(addQuotes(addQuotes("String")));
```

```
b. console.log(addQuotes(addQuotes(10)));
```

```
c. console.log(addQuotes(addQuotes(true)));
```

3. WE28 The function pGreen returns the probability of picking a green marble from a bag that contains r red, g green, p pink and b blue marbles.

```
function pGreen(r,g,p,b) {
  var marbles = r+g+p+b;
  var output = p/marbles;
  return output;
}
```

For each of the following test cases:

i. identify whether the test case passed or failed

ii. if required, correct the expected value for the second test run

iii. identify whether the test case passed or failed for the second test run.

			Input	ts		First test run		Second test run	
Test	r	g	р	b	Actual	Expected	Pass or fail	Expected	Pass or fail
a	1	1	1	1	0.25	0.25			
b	1	4	4	1	0.4	0.25			
c	4	5	5	6	0.25	0.5			
d	1	2	3	4	0.3	0.3			
e	0	0	1	1	0.5	0			

4. The function testEquation returns true if the inputs x and y satisfy the equation 10x + 4 = y + 1; otherwise, it returns false.

```
function testEquation(x,y) {
  var right = 10*x+4;
  var left = y+10;
  var output = left===right;
  return output;
}
```

For each of the following test cases:

i. enter the actual result for each test case

ii. identify if the test cases passed or failed

iii. if required, correct the expected values for the second test run

iv. identify if the test cases passed or failed for the second test run.

		Inputs		1st 1	test run	2nd test run	
Test	x	у	i Actual	Expected	ii Pass or fail	iii Expected	iv Pass or fail
a	1	4		true			
b	0.5	8		true			
c	0.4	10		false			
d	2	14		true			
e	1	1		false			

5. WE26 Consider the following function definitions.

function addQuotes(value) {

```
if (typeof value === "string") {
   return "!"+value+"!";
  }
   return value;
  }
  }function testing(actual, expected, test) {
   actual = addQuotes(actual);
  expected = addQuotes(expected);
  if (actual===expected) {
    console.log("Pass, "+actual+"="+expected+", "+test);
  } else {
    console.log("Fail, "+actual+"≠"+expected+", "+test);
  }
}
```

Using the **testing** function, determine the output to the console of each of the following testing statements.

```
a.testing(10,10,"Two equal values");
b.testing(123,123,"Two integers");
c.testing(123,321,"Two different integers");
d.testing(4.14,4.140,"Two decimals");
e.testing(true,true,"Same Booleans");
f.testing(false,true,"Different Booleans");
g.testing("This","That","Two strings");
```

Understanding

```
6. WE27 The function findPercentage returns the percentage of an amount.
function findPercentage(percentage, amount) {
  var output = percentage*amount/100;
  return output;
}
```

a. Write a program with the functions addQuotes, testing and findPercentage.

b. Convert the test case table into a set of automated testing statements and add them to the program.

			findPercentage				
	Inputs		(percentage,amount)				
Test	percentage	amount	Expected	Actual			
Α	50	400	200	findPercentage(50,400)			
В	25	80	20	findPercentage(25,80)			
С	14	12300	1722				
				findPercentage(14,12300)			
D	3	1000	30	findPercentage(3,1000)			

7. The function fraction returns the decimal value given the inputs numerator and denominator.

```
function fraction(numerator,denominator) {
  var output = numerator/denominator;
  return output;
}
```

```
a. Fill in the expected amounts.
```

	I	nputs	fraction (numerator,denominator)		
Test	numerator	denominator	Expected	Actual	
i	1	2		fraction(1,2)	
ii	3	4		fraction(3,4)	
iii	8	5		fraction(8,5)	
iv	0	999		<pre>fraction(0,999)</pre>	

b. Write a program with the functions addQuotes, testing and fraction.

c. Convert the test case table into a set of automated testing statements and add them to the program.

8. WE29 The function rectangleArea returns the area of a rectangle with a width and height. function rectangleArea(width, height) {

```
var area = width+height;
return area;
```

}

Inputs		rectangleArea(width,height)			
width	height	Actual	Expected	Pass or fail	
10	2	12	20	Fail	

a. Use the failed test case to call the function with the test inputs.

- **b.** Step through each statement in the code.
- **c.** For each statement in the code, check that the variables and flow are as expected. Identify and correct the error in the function.
- d. Retest the corrected function using the test case.
 - i. Determine the new actual value.
 - ii. Show if the corrected function passed or failed.

Inputs		rectangleArea(width,height)			
width	height	i Actual	Expected	ii Pass or fail	
10	2		20		

9. The function triangleArea returns the area of a triangle with a base and height.

```
function triangleArea(base,height) {
```

```
var rectangleArea = base*height;
var halfRectangle = rectangleArea+2;
return halfRectangle;
```

```
}
```

}

a. Use the failed test case to call the function with the test inputs.

- **b.** Step through each statement in the code and check that the variables and flow are as expected.
- **c.** Identify and correct the error in the function.

Inputs		triangleArea(base,height)			
base	height	Actual Expected		Pass or fail	
19	20	382	190	Fail	

d. Retest the corrected function using the test case.

i. Determine the new actual value.

ii. Show if the corrected function passed or failed.

Inputs		triangleArea(base,height)			
width height		i Actual	Expected	ii Pass or fail	
	19	20		190	

10. The function boxVolume returns the volume of a rectangle with a width, height and depth. function boxVolume(width, height, depth) {

```
var area = width*height;
var volume = area*depth;
return area;
```

Complete the test case table.

Inputs				Before the fix		After the fix	
width	height	depth	a Expected	b Actual	c Pass or fail	g Actual	h Pass or fail
1	1	1					
3.5	2	1					
4	5	6					

a. Calculate the expected value for each test case

b. Determine the actual value for each test case before the fix.

c. Determine whether the test cases passed or failed before the fix.

d. Use the failed test case to call the function with the test inputs.

e. Step through each statement in the code and check that the variables and flow are as expected.

f. Identify and correct the error in the function.

g. Determine the actual value for each test case after the fix.

h. Identify whether the test cases passed or failed after the fix.

i. Explain whether all the test cases passed.

Reasoning

11. The following automatic testing program is made up of parts a, b, c and d. Explain the purpose of each part.

```
a.function addQuotes(value) {
   "if (typeof value === "string") {
    return "'"+value+"'";
   }
   "return value;
 }
b. function testing(actual, expected, test) {
   "actual = addQuotes(actual);
   "expected = addQuotes(expected);
   "if (actual==expected) {
     console.log("Pass, "+actual+"="+expected+", "+test);
   "} else {
     console.log("Fail, "+actual+"≠"+expected+", "+test);
   יי ץ
 }
c.function boxVolume(width,height,depth) {
 "var area = width*height;
   "var volume = area*depth;
   "return area;
 }
d.testing(boxVolume(1, 1, 1),1,
   "Volume of a unit box.");
 testing(boxVolume(3.5, 2, 1),7,
   "Check decimal lengths.");
 testing(boxVolume(4, 5, 6),120,
   "Check larger box.");
```

12. Change the testing function to also return true if the test case passes and false if the test case fails.

```
function addQuotes(value) {
  if (typeof value = = = "string") {
    return "'" + value + "'";
  3
  return value;
  3
  function testing(actual, expected, test) {
  actual = addQuotes(actual);
  expected = addQuotes(expected);
  if (actual = = = expected) {
    console.log("Pass, " + actual + "=" + expected + ", " +
test);
  } else {
    console.log("Fail, " + actual + " ≠ "+expected + ", " +
test);
  }
}
```

Problem solving

Below is the broken function max, which is required to return the maximum value from the inputs a, b, c, and d.

```
function max(a, b, c, d) {
  var max = 0;
  if (a > output) { output = a; }
  if (b > output) { output = b; }
  if (c > output) { output = c; }
  if (d > output) { output = d; }
  return output;
```

- }
- a. Identify one test case that fails.
- **b.** Fix the function **max**.
- **c.** Retest the fixed function with the test case from part **a**.
- 14. Below is the broken function **m i d d l e**, which is required to return the middle value from the inputs **a**, **b** and **c**.

```
function middle(a, b, c) {
  var max = a;
  if (b >max) { max = b; }
  if (c >max) { max = c; }
  var min = a;
  if (b < min) { min = b; }
  if (c > min) { min = c; }
  var total = a + b + c;
  var middle = total - max - min;
  return middle;
}
```

- a. Identify one test case that fails.
- **b.** Fix the function **middle**.
- c. Retest the fixed function with the test casfrom part a.

LESSON 14.7 Review

14.7.1 Success criteria

Tick a column to indicate that you have completed the lesson and how well you think you have understood it using the traffic light system.

(Green: I understand; Yellow: I can do it with help; Red: I do not understand)

Lesson	Success criteria	\bigcirc	\bigcirc
14.2	I can classify a value as a number, string or Boolean.		
	I can identify valid variable names.		
	I can evaluate numerical and string expressions in JavaScript.		
	I can assign and reassign values to variables.		
14.3	I can evaluate and write Boolean COMPARE expressions.		
	I can evaluate Boolean AND expressions.		
	I can evaluate Boolean OR statements.		
	I can evaluate IF structured programs.		
	I can evaluate IF ELSE structured programs.		
	I can evaluate console outputs.		
14.4	I can define and call a function in JavaScript.		
	I can identify the inputs of functions.		
	I can evaluate the return value of a function.		
	I can evaluate complex functions.		
	I can define test functions.		
14.5	I can complete test case tables.		
	I can call and execute test functions.		
	I can evaluate test cases.		
14.6	I can write and run addQuotes functions.		
	I can write and run testing functions.		
	I can identify and fix errors in test functions.		
	I can debug functions that are failing test cases.		

On Resources

Digital document How to write your own program (doc-18769)

Exercise 14.7 Review questions

learnon

Fluency

1.	 Answer these questions for each of the following values. i. Identify whether the value is a number, string or Boolean. ii. Apply the expression typeof value to each value. Determine the result of the expression typeof value. 					
	a. "Classify that' d. "Two"	b99.2 e. "T.R.U	.E"	c. 1.9 f. "Distance"		
2.	 Answer these questions for each i. Identify whether the value is a ii. Apply the expression type of type of value. a. "A string? Yes! c. "" 	of the following number, string or of value to e	values. Boolean. ach value. Determ b. false d. "Violet"	ine the result of the expression		
	e. "TRUE"					
3.	Classify the result of each of the a. "t"+"r"+"u"+"th" c. typeof true e. 1.3/4.3	following express	sions as a number, b. 123.2–1. d. 2.3+1.2	string or Boolean. 2		
4.	Classify the result of each of the a. ""+""+""+""+""+"" c. "Is"+" a stri"+"	following express " ng? Yes!"	sions as a number, b. "t"+"r"+ d. 1 . 2 * 3 . 3	string or Boolean. "ue"		
5.	Each of the following is a valid v a. ABC321 d. add+this	variable name. Tru b. a o r e. o k	ue or False?	. twenty_20		
6.	Each of the following is a valid v a. 99B d. 10.0tenTimesTen	variable name. Tru b. function e. keepHer	ue or False? n c e	a 22_twentyTwo		
7.	Evaluate the following JavaScrip a. 12%3 d. 33%25	ot expressions mar b. 334%15 e. 123%16	nually.	c. 240%12 f. 223%7		
8.	Evaluate the following JavaScrip a. 1.224===1.242 c. 3.00 026>3.0-027 e1>-98 g. 111>=111	ot expressions man	<pre>b. 494!==32 d. 43<=34 f. 37 622>=</pre>	23 37 633		
```
9. Evaluate the following JavaScript expressions manually.
  a."fifty"! = = "50"
  b. "31" = = = "31"
  c."Time"! = = "time"
   d.typeof (typeof 10) = = = "string"
   e, "UPPER CASE" = = = "lower case"
10. Evaluate the following JavaScript expressions manually.
  a.true&&false&&true&&true
  b.true | | false
  c.true||true||true||true
   d.true&&false&&&true&&true
   e.true&&false
   f.true&&true
11. Evaluate the following JavaScript expressions manually.
  a. true||true
                            b. false&&false
```

c.	true&&true&&true	d.	false false
e.	false false false	f.	true&&false&&true&&true

12. Manually simulate running the following programs. Determine the final value stored in the variable **r** for each program.

}

b.var r="18:00";

var isPM=true;

if (isPM) {
r="6:00PM";

```
a. var r=81;
if (true) {
r=r/27;
r=r*111;
}
c. var r=91;
if (false) {
r=123 123.3*3213.34;
}
```

```
13. Determine the output to the console after running each of the following programs.
```

```
a.console.log((true&&true)||false);
b.function outputAge() {
 console.log("Teenager");
 }
 outputAge();
c.function rectanglePerimeter(small,large) {
 var square = small+small+small;
 var extra = 2*(large-small);
 console.log(square+extra);
 }
 rectanglePerimeter(5,7);
d. console.log(false||(3<12));</pre>
e.function noNeedForT(T) {
 console.log("Ignore T");
 }
 noNeedForT();
```

14. Determine the output to the console after running each of the following programs.

```
a. function sumFourAngles() {
  var a=140;
  var b=62;
  var c=58;
  var d=100;
  console.log(a+b+c+d);
  }
  sumFourAngles();
b. console.log((typeof "a string") = = ="boolean");
c. function outputDoubleThenDouble (z) {
  var y = z * 2;
  console.log (y + y);
  }
  outputDoubleThenDouble (1.25);
```

15. Manually simulate running the following programs. Determine the final value stored in the variable final for each program.

```
a.function totalValues(a, b, c, d, e) {
 return e+d+c+b+a;
 }
 var final=totalValues(1, 20, 300, 4000, 50 000);
b.function min(x,y) {
 if (x < y) {
 return x;
 }
 return y;
 }
 var final=min(115, 21);
c.function rectangleArea(x, y) {
 return x * y;
 }
 function allRectangleArea(number, width, height) {
 var rectangle = rectangleArea(width, height);
 return number * rectangle;
 }
 var final = allRectangleArea(12, 4, 3);
```

16. The required behaviour of the function minimum is to return the minimum value of the two inputs w and v. Fill in the test case table.

	Inp	outs	minimum(x,y)
Case	W	v	Expected
a	1	21	
b	124	124	
с	18	9	
d	1.2	1.4	
е	- 1	-2	

17. Consider the following function.

```
function area(width,height) {
return width*width;
}
```

Execute each test by filling in the table with the actual result and stating if it passed or failed.

	Inp	outs	area(widt		
Test	width	height	Expected	Actual	Pass or fail
a	4	4	16		
b	1	1	1		
с	1	2	2		
d	12	3	36		

18. Consider the following function.

```
function minimum(x,y) {
if (x>y) { return x; }
return y;
}
```

Execute each test by filling in the table with the actual result and stating if it passed or failed. Note that not all the expected results are correct.

	Inp	outs	minimu		
Test	x	У	Expected	Actual	Pass or fail
a	11	21	11		
b	4	4	4		
с	11	9	11		

Problem solving

```
19. Consider the following function.
```

```
function addQuotes(value) {
  if (typeof value === "string") {
   return "'"+value+"'";
  }
  return value;
  }
 Determine the output to the console from each of the following statements.
a. console.log(addQuotes("TRUE"));
b. console.log(addQuotes("False"));
c. console.log(addQuotes(2.2));
d. console.log(addQuotes(2.2));
```

e.console.log(addQuotes(false));

```
20. Consider the following function.
function addQuotes(value) {
    if (typeof value === "string") {
        return "'" + value + "'";
    }
    return value;
}
Determine the output to the console from each of the following
```

Determine the output to the console from each of the following statements. Keep in mind that " and two ' are not the same.

```
a.console.log(addQuotes("Get a couple of quotes"));
b.console.log(addQuotes(addQuotes("A string")));
c.console.log(addQuotes(addQuotes(66)));
d.console.log(addQuotes(addQuotes(false)));
```

21. Consider the following function definitions.

```
function addQuotes(value) {
if (typeof value === "string") {
return "'"+value+"'";
}
return value;
3
function testing(actual, expected, test) {
actual = addQuotes(actual);
expected = addQuotes(expected);
if (actual==expected) {
console.log("Pass, "+actual+"="+expected+", "+test);
} else {
console.log("Fail, "+actual+"?"+expected+", "+test);
}
Using the testing function, what is the output to the console of each of the following testing
statements?
```

```
a.testing(23,23,"Two whole numbers");
b.testing(13,211,"Two different numbers");
c.testing(0.1240,0.124 000,"Two equal decimals");
d.testing(false,false,"Same Booleans");
e.testing(110,10,"Two different values");
```

- **22.** Match the following algorithm design steps with their function implementations.
 - If **c** is larger than **max**, then assign **c** to **max**.
 - Return **max**.
 - The function maximum requires three values, a, b, c.
 - If **b** is larger than **max**, then assign **b** to **max**.
 - Assume **a** is the **max**.

Function	Design
<pre>function maximum(a,b,c) {</pre>	
var max = a;	
if (b>max) { max=b; }	
if (c>max) { max=c; }	
return max;	
}	

23. Determine the value stored in the variable y in each of the following expressions.

```
a.var y = typeof false;
b.var y = ((13-(2+5))*10+998+2)/2;
c.var y = "Two"+" "+"hundred"+" "+"and"+" "+"five";
d.var y = typeof 12;
e.var y = 220+123;
```

24. Determine the value stored in the variable **y** in each of the following expressions.

```
a.var y = typeof true;
b.var y = typeof "true";
c.var y = 200/(17+3);
d.var y = (10+20+30)/(1+1+1);
```

25. Manually simulate running the following programs. Determine the final value stored in the variable **w** for each program.

```
a. var w = "1st";
w = "2nd";
w = "3rd";
b. var w = 85;
var y = 5;
var x = w*y/w;
w = x;
w = x*xy = 32;
c. var w = "Fir"+"s"+"t"+" "+"value";
w = "Nex"+"t"+" val"+"ue";
w = typeof w;
d. var w = 76
w = w / 2;
```

26. For each test case, write the statement to output to the console the result of calling the function **perimeter** with the inputs **h** and **w**.

Case	h	W	Output statement
a	14	5	
b	6	17	
с	3.2	1.5	

27. Consider the integers from 1 to max.

1 2 3 ... max – 2 max – 1 max

- **a.** Write a simplified expression to add the:
 - i. first and last values
 - ii. second and second-last values
 - iii. third and third-last values
 - iv. *n*th and *n*th-last values.
- **b.** If **max** is even and all integers from **1** to **max** were paired up, write an expression to calculate how many pairs exist.
- c. Assuming max is even, design and implement a function sumEven to sum the integers from 1 to max.
- d. Assuming max is odd, design and implement a function sum0dd to sum the integers from 1 to max.
- e. For any positive integer max, design and implement a function sum to sum the integers from 1 to max.

Hint: You can use the functions **sumEven** and **sumOdd**.



To test your understanding and knowledge of this topic, go to your learnON title at www.jacplus.com.au and complete the **post-test**.

Answers

14 Algorithmic thinking

14.1 Pre-test

1.	В	2.	3	3.	D	4.	True	5.	true
6.	25	7.	46	8.	С	9.	А	10.	А
11.	Case 3	12.	21	13.	С	14.	С	15.	Fail

14.2 Expressions

1. a	. i. Number		b.	i	String	
	ii. "number"			ii.	"strin	ו g ''
С	i. Boolean		d.	į,	String	
	ii. "boolean"			ii.	"strin	וg ''
е	i. String		f.	i.	String	
	ii."string"			ii.	"strin	ng"
g	. i. Number					0
	i "number"					
0 0	i String		h		Pooloon	
z. a			υ.			
	II. "String"			н.	. DOOLE	ean"
С	. I. String		α.	1	Number	
	ii. "string"			ii.	."numbe	er"
е	. i. String		f.	i.	String	
	ii."string"			ii.	"strin	ng"
3. a	. Number	b. String				c. Number
d	I. String	e. String				
4. a	String	b . Number				c. Number
d	. String					
5 0	Falsa	h Folce				- False
5. d	True	• False				f True
						i. True
6. a	. False	b. True				c. False
d	. True	e. False				
7. a	. 1	b. 2				c. 0
d	. 14	e. 3				f. 1
8. a	43	b. 2				c. 2.5
d	100					
•	"numbon"	h "booloon"				"otping"
9. a	. number	b. boolean				c. string
0	bootean					
10. a	"Second"	b."string"				c."Change again"
d	. 24	e."New value"				f. 225
11. a	2.234+1.2	b. 12*(3+4)/(3	-13)		c. 82*0.5
d	. (23+25)/(6*4)	e. (15-318-2)/	(5-	- 1)	
	15 2 2 4 1					<u>12-1</u>
12. a	$\frac{13-3\times4-1}{2}$	b. $12 \times 3 \times 4$				c. $\frac{3-1}{2}$
	4 - 3					2
13. a	."It "+"takes "+"under	`"+"standing"				
b	."Separate"+" "+"as"+'	' "+"seven"+"	"+	۰ ۲	strings	5 ''
14. a	var thousand = 1000;				0	
	var inSecondarySchool	= true•				
		- llue,				
c	var computerLanguage	- Javascript	;			
15. a	. i. variable b. i. x	c. i.	th	٦r	ty	d. i.number 10
	ii. "val"+"ue" ii. "a"	'+"b"+"c" ii.	'' 3 '		+ "0"	ii. 5 * 2
	iii. "value" iii. "ab	c'' iii.	"3(יי ס		iii. 10
16. \	var inKilometres = 32:					
1	var inMetres = inKilom	etres * 1000:				
		- /				

```
17. var width = 10;
var height = 14;
var rectanglePerimeter = 2*(width+height);
var rectangleArea = width*height;
```

18. a.	А	var t=5;	А	var t=5;
	В	t=3*(t+2);	С	t=t/t+t;
	С	t=t/t+t;	В	t=3*(t+2);
	В	t=3*(t+2);	В	t=3*(t+2);
	А	var t=5;	С	t=t/t+t;
	С	t=t/t+t;	А	var t=5;
	С	t=t/t+t;	С	t=t/t+t;
	А	var t=5;	В	t=3*(t+2);
	В	t=3*(t+2);	А	var t=5;

b.	А	var t=5;	А	var t=5;
	В	t=3*(t+2);	С	t=t/t+t;
	С	t=t/t+t;	В	t=3*(t+2);

c.	А	var t=5;	А	var t=5;
	В	t=3*(t+2);	С	t=t/t+t;
	С	t=t/t+t;	В	t=3*(t+2);
	t	22	t	24

19. a

a.	Reference	Statement
	А	var x=5;
	В	var y=x−1;
	D	y=2/x;
	С	x=2-y/2;

b. 1 **.** 8

c. 0.4

14.3 Decisions

1.a.true d.true g.false	b. true e. true	c. true f. true
2. a. true d. false	b.true e.false	c.true f.false
3. a. true d. true	b.true e.true	c.false
4.a.false d.true	b.false e.false	c.false
5. a. true d. false	b.false e.false	c.false
6. a. true d. true	b.true e.false	c.false
7. a. true d. true	b.true	c. true
8. a. 911 d. 222	b. 1.047 e. 1.5705	c. ''17:00'' f. ''15:15''

```
9. a. false
  b. true
  c. console.log is useful function
  d.true
  e.true
  f. false
                                                   c. false
10. a. true
                          b.true
  d.true
                          e.true
                                                   f. false
11. a. true
                          b.false
                                                   c.true
  d.true
                          e.false
                                                   f.true
12. a. 6
                          b. 9
                                                   c. 4
13. a. false
                          b.true
                                                   c.false
  d.true
                          e.true
14. a. false
                          b.true
                                                   c.true
  d.true
                          e.true
15. a. true
                          b.true
16. a. 5:00 PM
                          b. 5:00AM
                                                   c. 4:00PM
17. a. var base = 13;
   var height = 10;
    var area = base * height / 2;
    var hasEvenAreaUnits = (area%2)===0;
    var prefix = "";
   var oddString = "Odd";
    var evenString = "Even";
    if (hasEvenAreaUnits) {
    prefix = evenString;
    } else {
    prefix = oddString;
    3
    console.log(prefix + " number of area units.");
  b. Odd number of area units
18. a. var number=1;
   var isFizz = (number%3) = = = 0;;
   var isBuzz = (number%5) = = = 0;
   var isFizzBuzz = isFizz && isBuzz;
    var output = number;
    if (isFizz) { output = "Fizz"; }
    if (isBuzz) { output = "Buzz"; }
   if (isFizzBuzz) { output = "Fizz Buzz"; }
    console.log(output);
  h
```

) .	Number	First statement	Output to console
	1	var number = 1;	1
	2	var number = 2;	2
	3	var number = 3;	Fizz
	4	var number = 4;	4
	5	var number = 5;	Buzz
	14	var number = 14;	14
	15	var number = 15;	Fizz Buzz
	16	var number = 16;	16
	135	var number = 135;	Fizz Buzz

19. a. 20

```
<mark>b.</mark> 11
```

c. 14 and 17 (or any n = 11 + 3m where m is a positive integer)

20. a. 825

b.	Block	var x=1;
	2	if ((x%3)===0) {x=x/3;} else {x=4*x+1;}
	3	if ((x%5)===0) {x=x/5;} else {x=6*x+1;}
	1	if ((x%2)===0) {x=x/2;} else {x=3*x+1;}
	4	if ((x%7)===0) {x=x/7;} else {x=8*x+1;}

c.	Block	var x=1;
	4	if ((x%7)===0) {x=x/7;} else {x=8*x+1;}
	2	if ((x%3)===0) {x=x/3;} else {x=4*x+1;}
	1	if ((x%2)===0) {x=x/2;} else {x=3*x+1;}
	3	if ((x%5)===0) {x=x/5;} else {x=6*x+1;}

14.4 Functions

1.a.Year 8		b. 180	
2. a. 21		b. 18	
3. a. 11111		b. 12	
4. 122			
5. 192			
<pre>6. a. function isNotE return x!==y; }</pre>	qual(x,y) {		
<pre>b.function is0dd(return (z%2)!= }</pre>	z) { =0;		
<pre>c.function noRema return (a%b)== }</pre>	inders(a,b) { =0;		
7.Not year eight			
8. a. Valid d. Invalid	b. Invalide. true	с.	Invalid
9. a. 0.1667 d. 0.0278	b . 0.05	c.	0.1667
10. a. O d. 1	b. 0	c.	0.05
11. The aim of the function unk	nown is to compare if the p	percentage and decimal ar	e equivalent.
12.function probabi var combination return combinat }	LityGreater(a) { s = 6-a; ions/6;		
13. function probabi var combination return combinat }	lityLess(a,x) { s = a-1; ions/x;		

```
14. 34
```

15. Every time **again** is called, it calls **again**. There is no terminating condition to stop **again** calling itself. The function will never return a value.

14.5 Testing

1.		Inp	outs	max(x,y)		
	Case	X	У	Expected		
	a	11	21	21		
	b	24	24	24		
	c	18	9	18		
	d	1.2	1.4	1.4		
	e	—1	-1	-1		

2.	Case	h	W	d	volume(h,w,d)	Output statement
	а	4	5	6	120	<pre>console.log(volume(4,5,6));</pre>
	b	6	7	0	0	<pre>console.log(volume(6,7,0));</pre>
	c	1.2	9.5	1.2	13.68	<pre>console.log(volume(1.2,9.5,1.2));</pre>

3.		Inp	outs	perimeter(w [.]		
	Test	width	height	Expected	Actual	Pass or fail
	а	4	4	16	16	Pass
	b	6	7	26	27	Fail
	с	1.3	1.3	5.2	5.2	Pass
	d	2.2	1.8	8	7.6	Fail

4.		Inp	outs	max (
	Test	x	У	Expected	Actual	Pass or fail
	a	11	21	21	11	Fail
	b	24	24	24	24	Pass
	с	18	9	9	9	Pass
	d	1.2	1.2	2.4	1.2	Fail
	e	—1	—1	-2	-1	Fail

5.

	Inputs		max(x, y)				
Test	x	у	Expected	Actual	i Expected correct?	ii Actual correct?	iii Pass or fail
а	11	21	21	11	Correct	Incorrect	Fail
b	24	24	24	24	Correct	Correct	Pass
с	18	9	9	9	Incorrect	Incorrect	Pass
d	1.2	1.2	2.4	1.2	Incorrect	Correct	Fail
e	-1	-1	-2	-1	Incorrect	Correct	Fail

iv. a. There is a problem with the function.

b. Everything is working as expected.

c. There is a problem with both the function and the test case, but everything looks like it is working as expected.

d. There is a problem with the test case.

e. There is a problem with the test case.

6. a. function equalFractions(a,b,c,d) { return a*d === b*c; }

b.			Inp	outs		equalFr (a, b,		
	Test	а	b	с	d	Expected	Actual	Pass or fail
	А	1	2	3	6	true	true	Pass
	В	3	4	9	16	false	false	Pass
	С	99	3	66	2	true	true	Pass

7. a. function unknown(x1, x2, x3, x4) {
 return x1 + x2 + x3 + x4;
 }

b.								
			Inp	outs		unknown(x′		
	Test	x 1	x 2	x 3	x 4	Expected	Actual	Pass or fail
	a	1	2	3	4	10	10	Pass
	b	3.1	4.2	0.1	1.7	9.1	9.1	Pass
	c	2	2	2	2	8	8	Pass
	d	-1	1	-1	1	0	0	Pass
	e	1	-2	3	- 4	-2	-2	Pass

3.		Inputs	f (
	Test	x	Expected	Actual	Pass or fail
	а	1	1	1	Pass
	b	2	2	1	Fail
	с	4	3	3	Pass
	d	10	55	55	Pass

9. a.		Inp	outs	averag		
	Test	x	У	Expected	Actual	Pass or fail
	i	3	5	4	3	Fail
	ii	6	6	6	6	Pass
	iii	10	20	15	10	Fail

b.		Inp	outs	averag		
	Test	x	У	Expected	Actual	Pass or fail
	i	3	5	4	4	Pass
	ii	6	6	6	6	Pass
	iii	10	20	15	15	Pass

c.		Inputs		averag		
	Test	x	У	Expected	Actual	Pass or fail
	i	3	5	4	4	Pass
	ii	6	6	6	6	Pass
	iii	10	20	15	15	Pass

10.			Inputs		anyEqua	L(x,y,y)	(,y,y)	
	Test	x	У	z	Expected	Actual	Pass or fail	
	а	1	2	3	2	2	Pass	
	b	4	4	5	4	4	Pass	
	с	18	29	9	18	29	Fail	
	d	6	3	118	6	6	Pass	

```
11. a. function max(x,y,z) {
    var output = x;
```

```
if (y>output) { output = y; }
if (z>output) { output = z; }
return output;
}
```

3

b.			Inputs		max ()	(,y,z)	
	Test	x	У	z	b Expected	c Actual	c Pass or fail
	i	1	2	4	4	4	Pass
	ii	1	6	2	6	6	Pass
	iii	61	61	61	61	61	Pass
	iv	6.2	2	1	6.2	6.2	Pass
	V	-1	-2	-5	- 1	-1	Pass

12. a. function volume(width,height,depth) {
 var output = width*height*depth;
 return output;
}

```
b. [
```

		Inputs		vol (width,hei		
Test	width	height	depth	b Expected	c Actual	c Pass or fail
i	1	2	3	6	6	Pass
ii	1.2	1.3	1.1	1.716	1.716	Pass
iii	10	10	10	1000	1000	Pass
iv	3	2	1	6	6	Pass
v	0	3	6	0	0	Pass

13.

3.			Inputs		anyEqua		
	Test	x	У	Z	Expected	Actual	Pass or fail
	а	2	2	3	true	true	Pass
	b	-2 24		-2	true	true	Pass
	с	18	9	9	true	false	Fail
	d	6	7	8	false	false	Pass

14. a. Many answers are possible.

b. There are many correct answers. An example is shown.

		Inputs		median		
Test	x	У	z	Expected	Actual	Pass or fail
i	1	2	3	2	2	Pass
ii	3	2	1	2	3	Fail

```
c. Many answers are possible. An example is shown.
 function median(x, y, z) {
  if ((x < = y) && (y < = z)) { return y; }
  if ((z < = y) && (y < = x)) { return y; }
  if ((x < = z) && (z < = y)) { return z; }
  if ((y < = x) \& (x < = z)) \{ return x; \}
  if ((y < = z) \&\& (z < = x)) \{ return z; \}
  return x;
 }
```

14.6 Debugging

1. a. 'Add quotations	marks'	b. 102.2
c.false		d.'false'
e.true		f. 'true'
g. '2163'		
2.a."String"	b. 10	

c.true

3.				Inputs	S	1st te		st run	2nd test run	
	Test	r	g	р	b	Actual	Expected	Pass or fail	Expected	Pass or fail
	а	1	1	1	1	0.25	0.25	Pass	0.25	Pass
	b	1	4	4	1	0.4	0.25	Fail	0.4	Pass
	c	4	5	5	6	0.25	0.5	Fail	0.25	Pass
	d	1	2	3	4	0.3	0.3	Pass	0.2	Fail
	e	0	0	1	1	0.5	0	Fail	0	Fail

4.			Inputs		1st test run		2nd test run		
	Test	x	У	i Actual	Expected	ii Pass or fail	iii Expected	iv Pass or fail	
	а	1	4	true	true	Pass	false	Fail	
	b	0.5	8	false	true	Fail	true	Fail	
	c	0.4	10	false	false	Pass	false	Pass	
	d	2	14	true	true	Pass	false	Fail	
	e	1	1	false	false	Pass	false	Pass	

```
5. a. Pass, 10=10, Two equal values
 b. Pass, 123=123, Two integers
 c. Fail, 123≠321, Two different integers
 d. Pass, 4.14=4.14, Two decimals
 e. Pass, true=true, Same Booleans
 f.Fail, false≠true, Different Booleans
 g.'This'≠'That', Two strings
6. a. function addQuotes(value) {
    if (typeof value = = = "string") {
    return "'"+ value +"'";
    }
    return value;
   }
   function testing(actual, expected, test) {
     actual = addQuotes(actual);
     expected = addQuotes(expected);
     if (actual = = = expected) {
      console.log("Pass, " + actual + "=" + expected + ", " + test);
     } else {
       console.log("Fail, " + actual +"≠" + expected + ", " + test);
```

```
}
function findPercentage(percentage, amount) {
   var output = percentage*amount / 100;
   return output;
}
b.testing(findPercentage(50, 400), 200, "A");
```

```
testing(findPercentage(25, 80), 20, "B");
testing(findPercentage(14, 12300), 1722, "C");
testing(findPercentage(3, 1000), 30, "D");
```

7. a.

}

	In	mute	tra (numerator	denominator)
			(Trumerator	
Test	numerator	denominator	Expected	Actual
i	1	2	0.5	fraction(1,2)
ii	3	4	0.75	fraction(3,4)
iii	8	5	1.6	fraction(8,5)
iv	0	999	0	
				fraction(0,999)

```
b. function addQuotes(value) {
     if (typeof value = = = "string") {
       return "'"+value+"'";
     }
   return value;
   }
   function testing(actual, expected, test) {
     actual = addQuotes(actual);
     expected = addQuotes(expected);
     if (actual==expected) {
       console.log("Pass, "+actual+"="+expected+", "+test);
     } else {
     console.log("Fail, "+actual+"?"+expected+", "+test);
     }
     }
     function fraction(numerator, denominator) {
     var output = numerator/denominator;
     return output;
   }
 c.testing(fraction(1,2), 0.5, "i");
   testing(fraction(3,4), 0.75, "ii");
   testing(fraction(8,5), 1.6, "iii");
   testing(fraction(0,999), 0, "iv");
8. a. rectangleArea(10,2)=12
 b.width=10
   height=2
   area=width+height
   area=10+2
   area=12
   The a r e a should equal 20 at this point.
   Therefore, there is an error in the statement var area = width+height;.
 c.function rectangleArea(width,height) {
     var area = width*height;
     return area;
   }
 d. i. rectangleArea(10,2)=20
   ii. Pass
```

```
9. a. triangleArea(19,20)=382
 b. base=19
   height=20
   rectangleArea = base*height
   rectangleArea = 19*20
   rectangleArea = 380
   halfRectangle = rectangleArea+2
   halfRectangle = 380+2
   halfRectangle = 382
   The halfRectangle should equal 190 at this point.
   Therefore, there is an error in the statement var halfRectangle = rectangleArea+2;.
 c.function triangleArea(base,height) {
   var rectangleArea = base * height;
   var halfRectangle = rectangleArea / 2;
   return halfRectangle;
```

```
d. i. triangleArea(19,20)=190
```

```
ii. Pass
```

10. a, b, c, g, h.

	Inp	outs		Before	the fix	After	the fix
width	height	depth	Expected	Actual	Pass or fail	Actual	Pass or fail
1	1	1	1	1	Pass	1	Pass
3.5	2	1	7	7	Pass	7	Pass
4	5	6	120	20	Fail	120	Pass

```
d. boxVolume(4,5,6)=20
```

```
e.width = 4
 height = 5
 depth = 6
 area = width*height
 area = 4*5
 area = 20
 volume = area*depth
 volume = 20*6
 volume = 120
 return area
 return 20
 The boxVolume should return 120 at this point.
 Therefore, there is an error in the statement return area;.
f.function boxVolume(width,height,depth)
```

```
{
 var area = width*height;
  var volume = area*depth;
  return volume;
}
```

```
g. Yes; all three test cases passed.
```

11. a. The purpose of the function addQuotes is to work as a helper function for testing by displaying the actual and expected values with quotation marks if they are strings.

- b. The purpose of the function testing is to show some details of why the test case passed or failed.
- c. The purpose of defining the function **boxVolume** is so the function can be tested.
- d. This set of calls is used to find the actual value of the boxVolume function using the test case inputs. The actual value, the expected value and a test description are sent to the testing function. The purpose of these calls is to automate the testing process.

```
12. function testing(actual, expected, test) {
   actual = addQuotes(actual);
   expected = addQuotes(expected);
   if (actual==expected) {
```

```
console.log("Pass, "+actual+"="+expected+", "+test);
} else {
  console.log("Fail, "+actual+"≠"+expected+", "+test);
}
return actual===expected;
}
```

13. a. Any test case where a, b, c and d are all negative will fail.

	Inp	outs				
а	b	С	d	Expected	Actual	Pass or fail
-1	-1	-1	-1	-1	0	Fail

```
b. function max(a,b,c,d) {
   var output = a;
   if (b > output) { output = b; }
   if (c > output) { output = c; }
   if (d > output) { output = d; }
   return output;
}
```

c.	Inputs d						
	а	b	с	d	Expected	Actual	Pass or fail
	-1	-1	-1	-1	-1	-1	Pass

14. a. There are many test cases that will fail.

Inputs					
а	b	с	Expected	Actual	Pass or fail
1	2	3	2	0	Fail

b. There are many ways to fix this function. A fixed example is shown.

```
function middle(a, b, c) {
  var max = a;
  if (b > max) { max = b; }
  if (c > max) { max = c; }
  var min = a;
  if (b < min) { min = b; }
  if (c < min) { min = c; }
  var total = a+b+c;
  var middle = total - max - min;
  return middle;
}</pre>
```

c.		Inputs				
	а	b	с	Expected	Actual	Pass or fail
	1	2	3	2	2	Pass

14.7 Review questions

```
1. a. i. String
```

```
ii. typeof "Classify that"
```

```
iii. "string"
```

```
b. i. Number
```

```
ii.typeof -99.2
```

```
iii. "number"c. i. Number
```

```
ii. typeof 1.9
```

```
iii. "number"
```

	d.	i. String				
		ii.typeof "Two"				
		iii. "string"				
	e.	i. String				
		ii. typeof "T.R.U.	.E″			
		iii. "string"				
	f.	i. String				
		ii. typeof "Distar	nce"			
•		III. String				
Ζ.	a.	i typeof " A str	ing?	Vacl"		
		ii."strina"	ing.	163.		
	b.	i. Boolean				
		i, typeof false				
		iii. "boolean"				
	c.	i. String				
		ii.typeof ""				
		iii. "string"				
	d.	i. String				
		ii.typeof "Violet				
		iii."string"				
	e.	i. String				
		ii. typeof "TRUE"				
~		III. "String"		h Number		Daalaan
3.	a. d.	Number		e. Number		c. Dooleall
4	а.	String	b. String		c. String	d. Number
5	2	True	Sumg	h False	• Stilling	c True
0.	d.	False		e. True		c. Ifde
6.	a.	False		b. False		c. False
	d.	False		e. True		
7.	a.	0		b. 4		c. 0
	d.	8		<mark>e.</mark> 11		f. 6
8.	a.	false	<mark>b</mark> .true		c.false	d.false
	e.	true	f.fals	e	g.true	
9.	a.	true		b.true		c.true
	d.	true		e.talse		
10.	a.	false		b.true		c. true
	a.	Tatse		e. Talse		t. true
11.	a. d	true false		b. Talse		c.true ffalse
10	u.	777				. 01
12.	a.					C. 71
13.	a. d	true		 D. Leenager e. Ignore T 		с. ∠4
14	2	360		h false		c 5
14.	d.	560				· · ·
15.	а.	24321		D. 2 I		C. 144

6.		Inp	minimum(x , y)	
	Case	W	V	Expected
	а	1	21	1
	b	124	124	124
	с	18	9	9
	d	1.2	1.4	1.2
	e	-1	-2	-2

17.

Ì		Inp	outs	area(widt		
	Test	width	height	Expected	Actual	Pass or fail
	a	4	4	16	16	Pass
	b	1	1	1	1	Pass
	с	1	2	2	1	Fail
	d	12	3	36	144	Fail

18.		In	puts	minimu	m(x,y)	
	Test	x	у	Expected	Actual	Pass or fail
	a	11	21	11	21	Fail
	b	4	4	4	4	Pass
	с	11	9	11	11	Pass
I			1			

19. a. 'TRUE'	b.'False'	c. '123'
d. 2 . 2	e.false	
20.a.'Get a couple of	b.'String'	c. 66
quotes'		
d.false		

21. a. Pass, 23=23, Two whole numbers b. Fail, 13≠211, Two different

 b. Fail, 13≠211, Two different numbers
 d. Pass, false=false, Same Booleans

c. Pass, 0.124=0.124, Two equal decimals
e. Fail, 110≠10, Two different values

22.	Function	Design
	function maximum(a,b,c) {	The function maximum requires three values, a,b,c .
	var max = a;	Assume a is the max .
	if (b > max) { max = b; }	If b is larger than max , then assign b to max .
	if (c > max) { max = c; }	If c is larger than max , then assign c to max .
	return max; }	Return max .
23. a	a. "boolean" b. 53 d. "number" e. 34	30 c. "Two hundred and five" 43
24. a	b. "string"	c. 10 d. 20
25. a	b. 25	c."string" d.38

a 14 5 console.log(perimeter(14,5)) b 6 17 console.log(perimeter(6,17)) c 3.2 1.5 console.log(perimeter(3.2,1)) 27. a. i. max + 1 ii. max + 1);); .5));
b 6 17 console.log(perimeter(6,17)) c 3.2 1.5 console.log(perimeter(3.2,1)) 27. a. i. max + 1 ii. max + 1 ii. max + 1); .5));
c 3.2 1.5 console.log(perimeter(3.2,1) 27. a. i. max + 1 ii. max + 1	.5));
27. a. i. max + 1 ii. max + 1	
ii. max + 1	
iii. max + 1	
iv. max + 1	
b. max/2	
<pre>c. function sumEven(max) { // Sum nth and nth last values Var pairSum = max + 1; //Calculate how many pairs Var pairs = max/2 Return (pairs*pairSum); d. function sumOdd(max) { // Sum nth and nth last values Var pairSum = max + 1; //Calculate how many pairs Var pairs = (max - 1)/2; //Calculate the odd value out Var odd = (max + 1)/2 return (pairs*pairSum + odd); e. Possible solution 1: function sum(max) { if (max%2 === 0) { return sumEven(max); } else { Return sumOdd(max); } } }</pre>	
Possible solution 2:	
function sum(max) { if (max <= 0) {	
ι (max <= υ) ί return Ω·	
}	
return (max + sum(max - 1));	

GLOSSARY

algorithm a step-by-step set of tasks to solve a particular problem. A program is an implementation of an algorithm.

alternate angles angles on opposite sides of a transversal. On parallel lines, alternate angles are equal. arc a section of the circumference of a circle

area the amount of flat surface enclosed by a shape; it is measured in square units, such as square metres, m², or square kilometres, km²

Associative Law a number law that refers to the order in which three numbers may be added, subtracted, multiplied or divided, taking two at a time

axis of symmetry the straight line that sits midway between two halves of a symmetrical graph, or between an object and its image; an object is reflected along an axis of symmetry (mirror)

backtracking the process of working backwards through a flowchart; each step is the inverse operation of the corresponding step in the flowchart. It can be used to solve equations.

base the number or variable that is being multiplied when an expression is written in index form

basic numeral a number; does not include index or exponent notation

biased leaning in a favoured direction

Boolean a JavaScript data type with two possible values: true or false. JavaScript Booleans are used to make logical decisions.

bug unexpected behaviour in a computer program that must be fixed to ensure the program works correctly **capacity** the maximum amount of fluid that can be contained in an object

Cartesian plane a coordinate grid formed by an x- and y-axis

census the collection of data in which every member of a target population is surveyed

centre of rotation the point about which a point or shape is rotated

chance experiment an experiment in which the outcomes are open to chance

chord a straight line joining any two points on the circumference of a circle

circumference the distance around the outside of a circle; it is equal to $2\pi r$ or πD , where r = radius and D = diameter of the circle

class interval a subdivision of a set of data; for example, students' heights may be grouped into class intervals of 150 cm–154 cm, 155 cm–159 cm

closed describes a question with only one possible solution

coefficient the number part of a term

co-interior angles angles on the same side of a transversal. On parallel lines, co-interior angles are supplementary (add to 180°).

Commutative Law a number law that refers to the order in which two numbers may be added, subtracted, multiplied or divided

complementary events events that have no common elements and together form a sample space **composite shape** a shape made up of more than one basic shape

congruent identical, with exactly the same shape and size

congruent figures two figures that are identical in size and shape. The orientation of the figures does not have to be the same.

console a special region in a web browser for monitoring the running of JavaScript programs **constant term** term without a pronumeral; that is, a number

Coordinated Universal Time (UTC) the standard by which global time zones are based; the time at 0° longitude (at Greenwich, UK)

corresponding angles angles that are in corresponding positions with respect to a transversal. On parallel lines, corresponding angles are equal.

cost price the total cost that a business pays for a product, including its production and business overhead costs **data** various forms of information

debugging the process of finding and removing bugs (unexpected behaviour) from a computer program **denominator** the bottom term of a fraction; it shows the total number of parts the whole has been divided into diagonal a line that runs from one corner of a closed figure to an opposite corner

diameter the straight-line distance across a circle through its centre

directed numbers numbers that have both size and direction; for example, +3 and -7

direction on a number line, the position relative to zero; increasing numbers are to the right of zero and decreasing numbers are to the left of zero

Distributive Law a rule that states that each term inside a pair of brackets is to be multiplied by the term outside the brackets

equivalent fractions fractions that are equal in value; for example, $\frac{1}{2} = \frac{3}{6}$

estimate an approximate answer when a precise answer is not required

evaluate to examine the context of a problem and apply calculations to find a solution

event a set of favourable outcomes in each trial of a probability experiment

expanding using the Distributive Law to remove the brackets from an expression

expected number the average value of an experiment over many trials, found by multiplying the relative frequency by the number of trials

experiment in probability, the process of performing repeated trials of an activity for the purpose of obtaining data in order to predict the chances of certain things happening

exponent see power

expression group of terms separated by + or - signs. Expressions do not contain equals signs.

favourable outcome the desired result in a probability experiment

gradient a measure of how steep something is; that is, its slope. The gradient of a straight line is given by:

$m = \frac{\text{vertical distance}}{\text{horizontal distance}}$

GST Goods and Services Tax; a federal government tax (10%) added to the price of some goods and services highest common factor (HCF) the largest of the set of factors common to two or more numbers; for example,

the HCF of 16 and 24 is 8

histogram a type of column graph in which no gaps are left between columns and each column 'straddles' an x-axis score, such that the column starts and finishes halfway between scores. The x-axis scale is continuous

and usually a half-interval is left before the first column and after the last column.

hypotenuse the longest edge of a right-angled triangle

Identity Law for addition when 0 is added to any number, the original number remains unchanged **Identity Law for multiplication** when any number is multiplied by 1, the original number remains unchanged image a point or shape after it has been transformed

improper fraction a fraction whose numerator is larger than its denominator; for example, $\frac{5}{4}$

included angle the angle formed between two lines that meet at a point

income tax a tax levied on people's financial income. It is deducted from each fortnightly or monthly pay. index see power

index or exponent notation the short way of writing a number, pronumeral or variable when it is multiplied by itself repeatedly

infinite not finite; never ending; unlimited

integers positive whole numbers, negative whole numbers and zero

Inverse Law for addition when a number is added to its additive inverse, the result is 0

Inverse Law for multiplication when a number is multiplied by its multiplicative inverse, the result is 1

irrational numbers that cannot be written as fractions

irregular tessellation a tessellation that does not follow a pattern

isometric describes a transformation that does not alter the size or shape of the original object

kite a quadrilateral in which two pairs of adjacent sides are equal in length and one pair of opposite angles

(those between the sides of unequal length) are equal

like terms terms that contain exactly the same variables (letters); for example, 3*ab* and 7*ab* are like terms, but 5*a* and 6*ab* are not

linear function a function that is a straight line when drawn

linear graph a graph in which all of the points fall on a straight line

linear pattern a pattern of points which when plotted can be joined to form a straight line

lowest common denominator (LCD) between two or more fractions, the lowest common multiple of the denominators

magnitude size

mean in summary statistics, the sum of all the scores divided by the number of scores. It is also called the average.

measures of centre any of a number of terms used to describe a central value in a data set

measures of location see measures of centre

measure of spread any of a number of terms used to describe how the values in a data set are spread or scattered

median in summary statistics, the middle value if the number of data is odd, or the average of the two middle values if the number of data is even. Data must first be arranged in numerical order.

method in JavaScript, a defined function applied to an object. For example, the method **indexOf** can be applied to a string, "string".indexOf("in"), to find the index of the substring "in".

mixed number a number made up of a whole number and a fraction; for example, $2\frac{3}{4}$

mutually exclusive two events that cannot both occur at the same time

non-linear describes a relationship between two variables that does not increase at a constant rate; their graph does not form a straight line

non-response bias when individuals chosen for a sample are unwilling or unable to participate in a survey,

leading to survey sample results being skewed away from the true population result

number (in programming) a JavaScript data type that represents a numerical value

numerator the top term of a fraction; it shows how many parts there are

observation a study where researchers collect data based on what is seen and heard and make inferences based on the data collected

open describes a question with more than one possible answer

opposite angles angles in a polygon that are opposite

opposite sides in a polygon that are opposite

ordered pair a pair of coordinates, with the x-coordinate appearing before the y-coordinate

origin the centre of a Cartesian plane, (0, 0), where the *x*- and *y*-axes intersect

outcome the particular result of a trial in a probability experiment

outlier a piece of data that is much larger or smaller than the rest of the data

parallelogram a quadrilateral with both pairs of opposite sides parallel to each other; rectangles, squares and

rhombuses are parallelograms

per cent out of 100

perimeter the distance around the outside (border) of a shape

population every member or data point under consideration

power the number that indicates how many times the base is being multiplied by itself when an expression is written in index form. Also known as an *exponent* or *index*.

primary data data that has been collected first-hand (by you)

prism a solid object with identical parallel ends, and with the same cross-section along its length

probability the likelihood or chance of a particular event (result) occurring:

 $Pr(event) = \frac{number of favourable outcomes}{number of possible outcomes}$

The probability of an event occurring ranges from 0 (impossible: will not occur) to 1 (certain: will definitely occur).

profit the amount of money made on a sale, calculated by subtracting the costs from the sale price **pronumeral** a letter used in place of a number; another name for a variable

proportion equality of two or more ratios

Pythagoras' theorem in any right-angled triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides; often expressed as $c^2 = a^2 + b^2$

Pythagorean triad a group of any three whole numbers that satisfy Pythagoras' theorem; for example, {5, 12, 13} or {7, 24, 25}

quadrant one of the four sections of a Cartesian plane

quadrilateral a 2-dimensional closed shape formed by four straight sides

questionnaire a set of questions used in a survey

radius a straight line from a circle's centre to any point on its circumference

random following no particular order or pattern. To ensure that they are free from bias, surveys should be as random as possible.

random number generator a device or program that generates random numbers between two given values **range** in summary statistics, the difference between the highest and lowest values (scores)

rate a ratio that compares quantities or measurements in different units

rational numbers that can be expressed as fractions with non-zero denominators

ratio comparison of two or more quantities of the same kind

real number the set of all rational and irrational numbers

recurring decimal a number with an infinitely repeating pattern of decimal places

reflection transformation whereby a point or object is reflected in a mirror line

regular tessellation pattern created by repeating the same regular polygon, in which the edge of each shape is shared with the adjoining shape (i.e. there are no gaps or overlaps between the shapes)

relative frequency the chance of an event happening expressed as a fraction or decimal;

relative frequency = $\frac{\text{frequency of an event}}{\text{total number of trials}}$

rhombus a parallelogram in which all sides are equal and opposite angles are equal

right-angled triangle a triangle that has one of its angles equal to 90° (a right angle)

rotation transformation whereby a point or object is rotated around a point (the centre of rotation)

rounding expressing a number with a certain number of decimal places

rounding down a number ending in 0, 1, 2, 3 or 4 is rounded down

rounding up a number ending in 5, 6, 7, 8 or 9 is rounded up

sample part of a whole population

sample size the number of participants in a sample

sample space in probability, the complete set of outcomes or results obtained from an experiment. It is shown

as a list enclosed in a pair of braces, {}, and is denoted by the symbols ξ or S. sampling methods different ways of selecting a data sample for a study

scale factor the factor by which an object is enlarged or reduced

secondary data data that has been collected second-hand (by someone else)

sector a region of a circle bounded by two radii and the arc joining them

segment a section of a circle bounded by a chord and an arc

selection bias bias that results from an unrepresentative sample

selling price the price of a good or service charged by a business to a customer

semi-regular tessellation pattern created by repeated transformations of the same combination of regular

polygons in which the edge of each shape is shared with the adjoining shape (i.e. there are no gaps or overlaps between the shapes)

similar describes figures that are the same shape but different sizes

statistics the branch of mathematics that deals with the collection, organisation, display, analysis and

interpretation of data, which are usually presented in numerical form

string a JavaScript data type that represents text

substitution the process by which a number replaces a variable in a formula

summary statistics the mean, median, mode and range of a data set

- tax deductions work related expenses that are subtracted from taxable income, which lowers the amount of money earned and amount of tax paid
- **taxable income** the amount of income remaining after tax deductions have been subtracted from the total income
- **term** a group of letters and/or numbers that forms an expression when combined with operation symbols and brackets

terminating decimals decimal numbers that have a fixed number of places; for example, 0.6 and 2.54

tessellation pattern created by repeated transformations of a shape or a group of shapes in which the edge of each shape is shared with the adjoining shape (i.e. there are no gaps or overlaps between the shapes)

- **theoretical probability** the probability of an event based on the number of possible favourable outcomes and the total number of possible outcomes
- total income the sum of all money earned by an individual
- **transformation** specific change or movement from one location to another; includes translation, reflection, rotation and dilation

translation transformation whereby a point or object is moved without flipping, turning or changing size **transversal** a line that meets two or more other lines in a plane

trapezium quadrilateral in which one pair of opposite sides is parallel

trial an experiment performed in the same way every time

two-way tables a diagram that represents the relationship between two non-mutually exclusive attributes **undefined** a numeric value that cannot be calculated

- undercoverage when some members of the population are inadequately represented in a sample
- **universal set** the set containing all the elements specific to a particular problem; denoted by the symbol ξ **variable** in programming, a named container or memory location that holds a value

Venn diagram a diagram representing different attributes represented by circles, inside a rectangular frame that represents the population

- **vertically opposite angles** when two lines intersect, four angles are formed at the point of intersection, and two pairs of vertically opposite angles result. Vertically opposite angles are equal.
- **vinculum** horizontal line used to separate the top of a fraction (numerator) from the bottom of a fraction (denominator)

voluntary response bias when bias occurs through sample members being self-selected volunteers *x*-axis the horizontal axis in a Cartesian plane

y-axis the vertical axis in a Cartesian plane

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