

ESSENTIAL MATHEMATICS FOR THE AUSTRALIAN CURRICULUM EDITION THIR

DAVID GREENWOOD BRYN HUMBERSTONE JUSTIN ROBINSON **JENNY GOODMAN JENNIFER VAUGHAN STUART PALMER**

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About the authors













David Greenwood is the Head of Mathematics at Trinity Grammar School in Melbourne and has 25+ years' experience teaching mathematics from Years 7 to 12. He has run numerous workshops within Australia and overseas regarding the implementation of the Australian Curriculum and the use of technology for the teaching of mathematics. He has written more than 30 mathematics titles and has a particular interest in the sequencing of curriculum content and working with the Australian Curriculum proficiency strands.

Bryn Humberstone graduated from the University of Melbourne with an Honours degree in Pure Mathematics, and has taught secondary school mathematics for the past 15 years. He has been a Head of Mathematics since 2014 at two independent schools in Victoria. Bryn is particularly passionate about designing engaging mathematical activities and effective assessment tasks for students with a variety of backgrounds and ability levels.

Justin Robinson is the inaugural Director of the Institute of Positive Education, based at Geelong Grammar School, where he leads a team of staff dedicated to promoting the theory and practice of Positive Education. Prior to this, he spent 20 years teaching mathematics, covering all levels of secondary education and with significant experience teaching VCE, IB and A-Levels. Justin is passionate about challenging students within a safe learning environment. Justin is an Honorary Fellow of the University of Melbourne's Graduate School of Education, and was listed in The Educator's 2017 'Top 50' Hot List.

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Jennifer Vaughan has taught secondary mathematics for over 30 years in New South Wales, Western Australia, Queensland and New Zealand and has tutored and lectured in mathematics at Queensland University of Technology. She is passionate about providing students of all ability levels with opportunities to understand and to have success in using mathematics. She has had extensive experience in developing resources that make mathematical concepts more accessible; hence, facilitating student confidence, achievement and an enjoyment of maths.

Stuart Palmer has been a head of department in two schools and is now an educational consultant who conducts professional development workshops for teachers all over New South Wales and beyond. He is a Project Officer with the Mathematical Association of New South Wales, and also works with pre-service teachers at The University of Sydney and Western Sydney University.

Introduction

This third edition of *Essential Mathematics for the Australian Curriculum* includes some substantial new features in the print and digital versions of the textbook, as well as in the Online Teaching Suite. The main new features are listed below.

Now you try

Every worked example now contains additional questions, without solutions, called 'Now you try'. Rather than expect students to absorb the worked example by passively reading through it, these questions give students immediate practice at the same type of question. We also anticipate these questions will be useful for the teacher to do in front of the class, given that students will not have seen the solution beforehand.

Building understanding and changes to the exercise structure

To improve the flow of ideas from the beginning of each lesson through to the end of the exercise, a few structural changes have been made in each lesson. First, the Understanding questions have been taken out of the exercise, simplified into discussion-style questions, and placed immediately after the Key ideas. These questions are now called 'Building understanding' and are intended to consolidate the skills and concepts covered by the Key ideas, which students will then encounter in the worked examples. Each exercise now starts at Fluency, and the first question in each exercise has been revised to ensure that it links directly to the first worked example in the lesson. The exercise then continues as before through Problem-solving, Reasoning and Enrichment.

Learning intentions and Success criteria checklist

At the beginning of every lesson is a set of Learning intentions that describe what the student can expect to learn in the lesson. At the end of the chapter, these appear again in the form of a Success criteria checklist; students can use this to check their progress through the chapter. Every criterion is listed with an example question to remind students of what the mathematics mentioned looks like. These checklists can also be downloaded and printed off so that students can physically check them off as they accomplish their goals.

Modelling and more extended-response

A modelling activity now accompanies the Investigation in each chapter, with the goal of familiarising students with using the modelling process to define, solve, verify and then communicate their solutions to real-life problems. Also included in each chapter is a set of three applications and problem-solving questions. These extended-response style problems apply the mathematics of the chapter to realistic contexts and provide important practice at this type of extended-response work before any final test is completed.

Workspaces and self-assessment

In the Interactive Textbook, students can complete almost any question from the textbook inside the platform via **workspaces**. Questions can be answered with full worked solutions using three input tools: 'handwriting' using a stylus, inputting text via a keyboard and in-built symbol palette, or uploading an image of work completed elsewhere. Then students can critically engage with their own work using the **self-assessment** tools, which allow them to rate their confidence with their work and also red-flag to the teacher any questions they have not understood. All work is saved, and teachers will be able to see both students' working-out and how they've assessed their own work via the Online Teaching Suite.

Note that the workspaces and self-assessment feature is intended to be used as much or as little as the teacher wishes, including not at all. However, the ease with which useful data can be collected will make this feature a powerful teaching and learning tool when used creatively and strategically.

Guide to the working programs

As with the second edition, *Essential Mathematics for the Australian Curriculum Third Edition* contains working programs that are subtly embedded in every exercise. The suggested working programs provide three pathways through each book to allow differentiation for Foundation, Standard and Advanced students.

Each exercise is structured in subsections that match the Australian Curriculum proficiency strands of Fluency, Problem-solving and Reasoning, as well as Enrichment (Challenge). (Note that Understanding is now covered by 'Building understanding' in each lesson.) In the exercises, the questions suggested for each pathway are listed in three columns at the top of each subsection:

- The left column (lightest shaded colour) is the Foundation pathway
- The middle column (medium shaded colour) is the Standard pathway
- The right column (darkest shaded colour) is the Advanced pathway.

Gradients within exercises and proficiency strands

The working programs make use of the gradients that have been seamlessly integrated into the exercises. A gradient runs through the overall structure of each exercise – where there is an increasing level of mathematical sophistication required from Fluency through to Reasoning and Enrichment – but also within each proficiency strand; the first few questions in Fluency, for example, are easier than the last few, and the last Problem-solving question is more challenging than the first Problem-solving question.

The right mix of questions

Questions in the working programs are selected to give the most appropriate mix of *types* of questions for each learning pathway. Students going through the Foundation pathway should use the left tab, which includes all but the hardest Fluency questions as well as the easiest Problem-solving and Reasoning questions. An Advanced student can use the right tab, proceed through the Fluency questions (often half of each question), and have their main focus be on the Problem-solving and Reasoning questions, as well as the Enrichment questions. A Standard student would do a mix of everything using the middle tab.

Choosing a pathway

There are a variety of ways to determine the appropriate pathway for students through the course. Schools and individual teachers should follow the method that works for them. If required, there are two types of

chapter pre-tests (now found online) that can be used as a tool for helping students select a pathway. For the prior-knowledge pre-test, the following are recommended guidelines:

- A student who gets 40% or lower should complete the Foundation questions
- A student who gets between 40% and 85% should complete the Standard questions
- A student who gets 85% or higher should complete the Advanced questions. For schools that have classes grouped according to ability, teachers may wish to set one of the Foundation, Standard or Advanced pathways as their default setting for their entire class and then make individual alterations depending on student need. For schools that have mixed-ability classes, teachers may wish to set a number of pathways within the one class, depending on previous performance and other factors.

Standard	Advanced				
FLUENCY					
2-5(1/2)	2-5(1/2)				
DLVING					
6–8	7–9				
REASONING					
10–12	12–14				
ENRICHMENT					
-	15				
	Standard 2-5(½) DLVING 6-8 10-12				

The working program for Exercise 3A in Year 7

- * The nomenclature used to list questions is as follows:
- 3, 4: complete all parts of questions 3 and 4
- 1-4: complete all parts of questions 1, 2, 3 and 4
- 10(¹/₂): complete half of the parts from question 10 (a, c, e, ... or b, d, f, ...)
- 2-4(1/2): complete half of the parts of questions 2, 3 and 4
- 4(1/2), 5: complete half of the parts of question 4 and all parts of question 5
- : do not complete any of the questions in this section.

Guide to this resource

PRINT TEXTBOOK FEATURES

- **1** Australian Curriculum: content strands, sub-strands and content descriptions are listed at the beginning of the chapter (see the teaching program for more detailed curriculum documents)
- 2 Working with unfamiliar problems: a set of problem-solving questions not tied to a specific topic
- 3 NEW Learning intentions: sets out what a student will be expected to learn in the lesson
- 4 Lesson starter: an activity, which can often be done in groups, to start the lesson
- 5 Key ideas: summarises the knowledge and skills for the lesson
- **6** NEW **Building understanding:** a small set of discussion questions to consolidate understanding of the Key ideas (replaces Understanding questions formerly inside the exercises)
- **7** Worked examples: solutions and explanations of each line of working, along with a description that clearly describes the mathematics covered by the example
- 8 ^{NEW} Now you try: try-it-yourself questions provided after every worked example in exactly the same style as the worked example to give immediate practice



- **9 Revised exercise structure:** the exercise now begins at Fluency, with the first question always linked to the first worked example in the lesson
- **10 Working programs:** differentiated question sets for three ability levels in exercises
- **11 Example references:** show where a question links to a relevant worked example the first question is always linked to the first worked example in a lesson
- 12 New Non-CAS TI and Casio calculator activities added for Years 9 (online) and 10&10A (print)
- 13 NEW Modelling activities in every chapter allow students to practise solving problems using a systematic modelling process
- 14 NEW Applications and problem-solving: a set of three extended-response questions across two pages that give practice at applying the mathematics of the chapter to real-life contexts
- **15 Problems and challenges:** in each chapter provide practice with solving problems connected with the topic
- **16 NEW Success criteria checklist:** a checklist of the learning intentions for the chapter, with example questions
- 17 Chapter reviews: with short-answer, multiple-choice and extended-response questions; questions that are extension are clearly signposted



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18 Solving unfamiliar problems poster: at the back of the book outlines a strategy for solving any unfamiliar problem



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INTERACTIVE TEXTBOOK FEATURES

- **19 NEW Workspaces:** almost every textbook question including all working-out can be completed inside the Interactive Textbook by using either a stylus, a keyboard and symbol palette, or uploading an image of the work
- **20 NEW Self-assessment:** students can then self-assess their own work and send alerts to the teacher. See the Introduction on page ix for more information.
- **21 Interactive question tabs** can be clicked on so that only questions included in that working program are shown on the screen
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Levels (questions) FLUENCY (1 - 7)	PROBLEM-SOLVING	• 8 •	8,9 + 9		<u> </u> 2
PROBLEM-SOLVING (8 - 9)					
8 9	Questions History			1	
Submit					
REASONING (10 -	Question 8.				
12)	Find an expression for the area of a floor of a rectangular room with the follow simplify your answer.	ing side lengths. Expan	d and		
ENRICHMENT (13)					
Show workspace	a. x + 3 and 2x				
and an and an and a second sec	- Workspace - Check answer	type draw u	pload		<u> </u>
Worked Solutions	Area = Length × width				
	- 7 1 2 4 2 7				
	= + + 5 × 22				
	= x + 6x				
	= 32		100		
			1		
-		5010	•		_
	Correct Answer				20
	Answer: $2x^2 + 6x$				-
	How did I go?				
	🙂 😳 👩 Let my teacher know I had a lot of t	trouble with this questi	on. 🏲		

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Working with unfamiliar problems: Part 1

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starting with smaller numbers and look for a pattern. For Question 3, could you write the problem in a different way?

For Questions 1

and 2, try



3

5

The questions on the next four pages are designed to provide practice in solving unfamiliar problems. Use the 'Working with unfamiliar problems' poster at the back of this book to help you if you get stuck.

In Part 1, apply the suggested strategy to solve these problems, which are in no particular order. Clearly communicate your solution and final answer.

- 1 Find the sum of the first 100 counting numbers.
- 2 If you start with 10 and then add half of it and then keep adding half of the previous number, what total do you achieve?







Arrange all the digits 1, 2, 3, 4 and 5 into the form $\square \square \square \times \square$ so that the three digit number multiplied by the two digit number gives the smallest possible answer.

For Questions 6 and 7, draw a labelled diagram to help you visualise the problem.



7 A rectangle is divided into 3 rows of 8 small squares (so 24 identical squares in total). If the rectangle has perimeter 55 cm, find the perimeter and area of each small square.



8 What is the best integer estimate for 6756.893 $\div \frac{4}{2}$?



For Question 8, try estimating by rounding the values in the question.

For Question 9,

try working with a smaller sample first.

- **9** Estimate how many people in your school have used the canteen in the last week.
- **10** A square has a diagonal of 46 cm, what is the area of this square?
- **11** Find the size of the largest angle of a triangle if it is 10 degrees more than the second largest angle, which in turn is 10 degrees more than the smallest angle.
- **12** The sum of three consecutive even integers is 390. What is the product of the largest and smallest of the integers?

- **13** What are the dimensions of the rectangle with the largest area if the perimeter is 96 cm?
- 14 Each student in a round robin table tennis competition must play every other student once. How many (singles) matches are played if there are 12 students in the competition?
- **15** Ken can wash a car in 10 minutes. Sean takes 15 minutes to wash the same size car. How long should it take them to wash 10 same size cars, if they work as a team of two, washing each car together?

the pronumerals, form an equation and then solve it.

For Questions 13 and 14, try using concrete, everyday materials to represent the problem.

For Question 15, try applying one or more mathematical procedures, such as a rule for adding fractions





Part 1



For Questions 10 and 11, try using a formula or rule to

For Question 12, try using

algebra as a tool: define



Working with unfamiliar problems: Part 2

For the questions in Part 2, again use the 'Working with unfamiliar problems' poster at the back of this book, but this time choose your own strategy (or strategies) to solve each problem. Clearly communicate your solution and final answer.

- 1 The number of bacteria in a petri dish double every 30 seconds. If 5 bacteria are present at 1 p.m., how many will be present after 10 minutes?
- 2 If each letter represents a different digit (0-9), find the value of each letter so that the statement FOUR + FIVE = NINE is true.
- 3 A red and a blue four-sided die are each numbered -4, -2, 0, 3. If these dice are rolled and the uppermost results are multiplied together, what is the probability that the result is positive?
- 4 A four-digit number has the following properties: the second and fourth digits form a number that is a multiple of 11; the first two digits form a number divisible by 3 and less than 40; the first and third digits form the square of a whole number. Find all such four digit numbers that are divisible by:
 - **a** 4
 - **b** 5
 - **C** 6
 - **d** 9
- **5** In a school science competition there were 20 boys and 30 girls who entered. Prizes were awarded to 40% of the boys and 30% of the girls. Find the total percentage of entrants who received a prize.
- **6** Jake built a solid cube of side 9 cm with plastic 1 cm³ linking blocks. Riley pulled Jake's cube apart and built a larger cube that looked solid from the outside but was hollow on the inside. What is the side length of the largest cube that Riley could build? How many 1 cm³ blocks are left over?
- 7 In a list of five consecutive odd integers the middle integer is shown by the expression 2a 3. Find two simplified equivalent expressions for the sum of these five integers.
- 8 A right-angled triangle has a semicircle drawn onto each side so each side is a diameter. The largest semicircle has an arc length of 26.5π cm and another semicircle has an area of 98π cm². Find the radius of the third semicircle.



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- 9 a Insert brackets into 1 + 3 + 5 + 7 + 9 + 11 + 13 + 15 + 17 + 19 to show how the sum of the first ten consecutive odd numbers is equal to the sum of the first four perfect cubes.
 - **b** Show how perfect squares can be formed by the addition of consecutive odd numbers.
 - c How many consecutive odd numbers add to give the sum of the first seven perfect cubes?
 - **d** What number when squared equals the sum of the first:
 - i 7 perfect cubes?
 - ii 50 perfect cubes?
- **10** Four students stand alongside each other and start counting, each person giving the next number. This is how they start:

Amelia	Beau	Claire	Dominic
1 –	> 2 -	> 3 -	4
7 ◄	- 6 🔻	- 5 🔺	
	×8 −	► 9 —	10
13 ◄	- 12 ◄	- 11 🤺	

- **a** List out the next 6 numbers that Claire will say.
- **b** List out the next 6 numbers that Amelia will say.

Complete parts **C–e** without listing out all the numbers.

- **c** Who will say the number 256?
- **d** Who will say the number 3002?
- e Dominic says the number 1234. How many numbers has Dominic said before he says 1234?

CHAPTER Integers

The story of zero

Numbers were used for thousands of years before zero was used both as a placeholder (e.g. compare the 3 in 30 and 3000) and also as a value (e.g. 0 - 6 = -6).

The Egyptians, Greeks and Romans didn't have zero symbols. Babylonians used placeholders: at first just a space (1600 BCE) then slanting wedges (300 BCE). The Mayans of Central America independently created zero placeholder symbols (350 cE).

Indian mathematicians invented the zero that we use today and is first seen in the Bakhshali manuscripts,

224 CE. Brahmagupta, in 628 CE, explained the rules for integers: positive and negative numbers and zero as a placeholder with value. Traders took these Indian manuscripts to the Arabic scholars in the Middle East. In the Gwalior fort (pictured), India, zero is used in an inscription on a wall dated 876 ce.

Europeans used Roman numerals until Fibonacci introduced a superior system in 1202. As a boy, Fibonacci studied Hindu-Arabic arithmetic in North Africa where his father was an Italian

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Online resources 👜

A host of additional online resources are included as part of your Interactive Textbook, including HOTmaths content, video demonstrations of all worked examples, auto-marked quizzes and much more.

In this chapter

- 1A Whole number addition and subtraction (CONSOLIDATING)
- 1B Whole number multiplication and division (CONSOLIDATING)
- 1C Number properties (CONSOLIDATING)
- 1D Divisibility and prime factorisation (CONSOLIDATING)
- **1E** Negative integers (CONSOLIDATING)
- **1F** Addition and subtraction of negative integers (CONSOLIDATING)
- 1G Multiplication and division of integers
- 1H Order of operations and substitution

Australian Curriculum

NUMBER AND ALGEBRA Number and place value

Carry out the four operations with rational numbers and integers, using efficient mental and written strategies and appropriate digital technologies (ACMNA183)

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customs officer. In 1202 Fibonacci's maths textbook showed Europe's merchants, bankers and accountants the power and simplicity of calculating with nine digits and zero.

By the 1600s the Hindu-Arabic numeral system had become well-known and is now used world-wide. The laws of integers form the foundation of all our engineering, computing and financial achievements.

1A Whole number addition and subtraction consolidating

Learning intentions

- To understand the commutative and associative laws for addition
- To be able to use the mental strategies partitioning, compensating, doubling/halving to calculate a sum or difference of whole numbers mentally
- To be able to use the addition and subtraction algorithms to find the sum and difference of whole numbers

The number system that we use today is called the Hindu-Arabic or decimal system and uses the digits 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9. The value of each digit depends on its place in the number, so, for example, the 4 in 3407 has a place value of 400. Whole numbers include 0 (zero) and the counting (natural) numbers 1, 2, 3, 4, ... Two numbers can be added to find a sum or subtracted to find a difference. If, for example, 22 child tickets and 13 adult tickets were purchased for fairground rides, the sum of the number of tickets (35) is found using addition and the difference between the number of child and adult tickets (9) is found using subtraction.



An audiologist often uses basic number skills when testing patients' hearing levels. Addition and subtraction find hearing differences between the ears, and division and multiplication calculate percentages from speech recognition results.

LESSON STARTER Sum and difference

Use a guess-and-check method to try to find a pair of numbers described by these sentences.

- The sum of two numbers is 88 and their difference is 14.
- The sum of two numbers is 317 and their difference is 3.

Describe the meaning of the words 'sum' and 'difference' and discuss how you found the pair of numbers in each case.

KEY IDEAS I Two numbers can be added in any order. This is called the **commutative law** for addition. The commutative law does not hold for subtraction. a + b = b + aFor example: 7 + 11 = 11 + 7 $a - b \neq b - a$ For example: $5 - 2 \neq 2 - 5$ Three or more numbers can be added in any order. This uses the **associative law** for addition. The associative law does not hold for subtraction. (a + b) + c = a + (b + c)For example: (2 + 5) + 4 = 2 + (5 + 4) $(a - b) - c \neq a - (b - c)$ For example: $(9 - 5) - 2 \neq 9 - (5 - 2)$ Addition and subtraction **algorithms** can be used for larger numbers. For example: $23^{1}14$ ¹4¹39 - 1 4 2 + 182 621 172 Strategies for mental arithmetic include: Partitioning For example: 247 + 121 = (200 + 100) + (40 + 20) + (7 + 1) = 36885 - 22 = (80 - 20) + (5 - 2) = 63Compensating For example: 134 + 29 = 134 + 30 - 1 = 163322 - 40 = 320 - 40 + 2 = 282**Doubling or halving** For example: $35 + 37 = 2 \times 35 + 2 = 72$ $240 - 123 = 240 \div 2 - 3 = 117$ Estimates for sums and differences can be made by firstly rounding each number to the nearest 10, 100, 1000 etc. For example: Rounding to the nearest 10 Rounding to the nearest dollar $348 - 121 \approx 350 - 120$ $1.95 + 3.10 \approx 2 + 3$ = 230= \$5 **BUILDING UNDERSTANDING 1** Give the number that is: **a** 26 plus 17 **b** 43 take away 9 **C** 134 minus 23 **d** 451 add 50 the difference between 59 and 43 \mathbf{e} the sum of 111 and 236 f **h** 120 less than 251 **g** 36 more than 8 **2** State the digit missing from these sums and differences. а 4 9 h 1 4 C 3 8 h 2 5 1 + 3 8 -19 $+3 \ 9 \ 2$ 4 8 8 7

\odot	Example 1 Using mental arithmetic	
	Evaluate this difference and sum mentally. a 347 – 39	b 125 + 127
	SOLUTION a $347 - 39 = 308$ b $125 + 127 = 252$	EXPLANATION 347 - 39 = 347 - 40 + 1 = 307 + 1 = 308 $125 + 127 = 2 \times 125 + 2 = 250 + 2 = 252$
	Now you try Evaluate this difference and sum mentally. a 273 – 59	b 235 + 238

Example 2 Using addition and subtraction algorithms

Use an algorithm to find this sum and difference.

a 938 +217	b 141 - 86
SOLUTION	EXPLANATION
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 + 7 = 15 (carry the 1 to the tens column) 1 + 3 + 1 = 5 9 + 2 = 11
b $1 \frac{3}{4} \frac{1}{1}$ - <u>8 6</u> <u>5 5</u>	Borrow from the tens column then subtract 6 from 11. Then borrow from the hundreds column and then subtract 8 from 13.

Now you try

Use an algorithm to find this sum and difference.

a 518 + 395

b 273 - 97

Exercise 1A

		FLUENCY	1, 2–5(1/2)	2-5(1/2)	2-5(1/3)
	1	Evaluate these differences and sums mentally.			
Example 1a		a i 162 – 43	ii 712	2 - 49	
Example 1b		b i 120 + 119	ii 325	5 + 328	
Example 1	2	Evaluate these sums and differences mentally.			
		a 94 - 62 b 146 + 2	241	c 1494 –	351
		d 36 + 19 e 138 + 2	25	f 251 – 3	5
		g 99 - 20 h 441 - :	50	i 350 + 3	51
		j 115 + 114 k 80 - 4	1	3 20 - 1	59
Example 2	3	Use an algorithm to find these sums and different	ences.		
		a 128 b 94	c 90	14 d	814
		+ 46 + 337	9 2	2 7	1439
			<u>+ 4</u>	21	+ 326
		e 94 f 421	g 172	6 h	14072
		-36 -204	-169	9	- 328
		i 428 j 1004	k 301	7	10024
		3 2 4 2 4 0 7	- 294	12	- 936
		107 9116			
		+ 29 + 10494			
	4	Estimate these sums and differences by first rot	unding each giver	amount to the near	est dollar.
		a \$1.95 + \$3.02 b \$3.05 -	⊦ \$4.99	c \$10.19 -	+ \$0.95
		d \$8.99 - \$3.03 e \$20.95	- \$2.10	f \$8.69 -	\$5.79
	5	By first rounding each given number as instruc	ted, estimate the a	answer.	
		a 79 + 32 (nearest 10)	b 38 - 1	7 (nearest 10)	
		c $916 + 1401$ (nearest 100)	d 2993 -	- 1210 (nearest 100))
		e $3.01 - 0.95$ (nearest 1)	f 39271	+ 3648 (nearest 10	00)
		PROBLEM-SOLVING	$6 \ 7 \ 8(1/2)$	7–9	8–10

6 A racing bike's odometer shows 21432 km at the start of a race and 22110 km at the end of the race. What was the total distance of the race?



- 7 The sum of two numbers is 39 and their difference is 5. What is the larger number?
- 8 Find the missing digits in these sums and differences.



9 Wally has two more marbles than Ashan and together they have 88 marbles. How many marbles does Ashan have?

- **10** Evaluate the following without the use of a calculator.
 - **a** 1+2+3+4+...+99+100-99-98-...-2-1
 - **b** $1 2 + 3 4 + 5 6 + \dots 98 + 99$

|--|

11 Explain why these number puzzles cannot be solved.



- 12 x, y and z represent any three numbers. Complete these statements.
 - **a** $x + y + z = _ + x + y$
 - **b** $x y + z = z _ + _ = x + _ _$
- **13** How many different combinations of numbers make the following true? List the combinations and explain your reasoning.

b

_





ENRICHMENT: Magic triangles

- 14 The sides of a magic triangle all sum to the same total.
 - **a** Show how it is possible to arrange all the digits from 1 to 9 so that each side adds to 17.
 - **b** Show how it is possible to arrange the same digits to a different total. How many different totals can you find?
 - **c** In how many different ways can you obtain each total? Switching the two middle numbers on each side does not count as a new combination.



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1B Whole number multiplication and division consolidating

Learning intentions

- To understand the commutative and associative laws for multiplication
- To know the meaning of the terms product, quotient and remainder
- To be able to use mental strategies to calculate simple products and quotients mentally
- · To be able to use the multiplication and division algorithms to find the product and quotient of whole numbers

It is useful to know how to multiply and divide numbers without the use of technology. Mental strategies can be used in some problems, and algorithms can be used for more difficult cases. Calculating the cost of 9 tickets at \$51 each, for example, can be done mentally, but the short division algorithm might be useful when calculating the number of trips a dump truck with a capacity of 140 tonnes will need to shift 1000 tonnes of coal.



Paramedics in helicopters and ambulances need number skills, such as for intravenous saline drips. A dose of 15 mL/kg for a patient of estimated weight 70 kg receives $15 \times 70 = 1050$ mL. Infused over 5 hours, the drip rate is $\frac{1050}{5} = 210$ mL/h.

LESSON STARTER Multiplication or division?

In solving many problems it is important to know whether multiplication or division should be used. Decide if the following situations require the use of multiplication or division. Discuss them in a group or with a partner.

- The number of cookies 4 people get if a packet of 32 cookies is shared equally between them
- The cost of paving 30 square metres of courtyard at a cost of \$41 per square metre
- The number of sheets of paper in a shipment of 4000 boxes of 5 reams each (1 ream is 500 sheets)
- The number of hours I can afford a plumber at \$75 per hour if I have a fixed budget of \$1650
- Make up your own situation that requires the use of multiplication and another situation for division.

KEY IDEAS

- Finding a **product** is the result of using multiplication. We say the product of 11 and 9 is 99.
- The multiplication algorithm can be used when products cannot be found mentally. For example:

217		
× 26		
1302	-	217×6
4340	-	217×20
5642	-	1302 + 4340

217

Using division results in finding a **quotient** and a **remainder**. For example: $38 \div 11 = 3$ and 5 remainder dividend divisor quotient The short division algorithm can be used when quotients cannot be found mentally. 7327)51²2¹4 The **commutative law** holds for multiplication but not division. For example: $7 \times 5 = 5 \times 7$ but $21 \div 3 \neq 3 \div 21$ The **associative law** holds for multiplication but not division. For example: $(5 \times 4) \times 2 = 5 \times (4 \times 2)$ but $(5 \div 4) \div 2 \neq 5 \div (4 \div 2)$ Mental strategies for multiplication • Using the commutative and associative laws For example: $5 \times 17 \times 4 = 5 \times 4 \times 17 = 20 \times 17 = 340$ • Using the distributive law For example: $4 \times 87 = (4 \times 80) + (4 \times 7) = 320 + 28 = 348$ $4 \times 87 = (4 \times 90) - (4 \times 3) = 360 - 12 = 348$ or • Doubling and halving For example: $4 \times 74 = 2 \times 148 = 296$ Mental strategies for division • Halving both numbers For example: $132 \div 4 = 66 \div 2 = 33$ • Using the distributive law For example: $96 \div 3 = (90 \div 3) + (6 \div 3) = 30 + 2 = 32$ $147 \div 3 = (150 \div 3) - (3 \div 3) = 50 - 1 = 49$ or

BUILDING UNDERSTANDING

1 Find the results for the following.

a The product of 7 and 8

(

- **b** The remainder when 2 is divided into 19
- **c** The quotient of 13 divided by 4

2 Use your knowledge of the multiplication table to state the answers to the following.

	a	11 × 9	b	6×7	C	9 × 8	d	12×11
	e	8×4	f	7 × 9	g	88 ÷ 8	h	121 ÷ 11
	i	144 ÷ 12	j	56 ÷ 7	k	33 ÷ 3	I	78 ÷ 6
3	De	ecide if these simple equ	iatio	ons are true or false.				
	а	$4 \times 13 = 13 \times 4$			b	$2 \times 7 \times 9 = 7 \times 9 \times 2$	2	
	C	$6 \div 3 = 3 \div 6$			d	$60 \div 20 = 30 \div 10$		
	e	$14 \div 2 \div 7 = 7 \div 2 \div$	14		f	$51 \times 7 = (50 \times 7) + $	(1 >	(7)
	g	$79 \times 13 = (80 \times 13)$	- (l x 13)	h	$93 \div 3 = (90 \div 3) + ($	(3 ÷	3)
	i	$133 \div 7 = (140 \div 7) -$	- (7	÷7)	i	$33 \times 4 = 66 \times 8$		

Example 3 Using mental strategies	
Use a mental strategy to evaluate the following. a 5×160 b 7×89	c 464 ÷ 8
SOLUTION	EXPLANATION
a $5 \times 160 = 800$	Double one and halve the other so 5×160 becomes 10×80
b $7 \times 89 = 623$	Use the distributive law so 7×89 becomes $(7 \times 90) - (7 \times 1) = 630 - 7$
c 464 ÷ 8 = 58	Halve both numbers repeatedly so $464 \div 8$ becomes $232 \div 4 = 116 \div 2$
Now you try	
Use a mental strategy to evaluate the following. a 5×240 b 8×91	c 832 ÷ 4

Example 4 Using multiplication and division algorithms

Use an algorithm to evaluate the following. a 412 × 25	b 938 ÷ 13
$ \begin{array}{r} \text{SOLUTION} \\ \text{a} & 412 \\ $	EXPLANATION $412 \times 5 = 2060$ and $412 \times 20 = 8240$ Add these two products to get the final answer.
b $\frac{72}{13}$ Rem. 2 $13)93^28$ So $938 \div 13 = 72$ and 2 remainder.	$93 \div 13 = 7$ and 2 remainder $28 \div 13 = 2$ and 2 remainder
Now you try	
a 415×32	b 952 ÷ 11

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Exercise 1B

		ELLIENCY			1 2_	5(1/a)	$2_{5}(1/_{0})$	$2_{1/1/4}$ 5(1/a)
		FLUENGT			1, 2-	J(1/2)	Z = J (72)	$Z^{-4}(74), J(72)$
	1	Use a mental strategy to e	valı	ate the following.				
Example 3a		a i 5 × 120				ii 50 × 14		
Example 3b		b i 7 × 39				ii 4 × 99		
Example 3c		c i 128 ÷ 8				ii 216 ÷ 12		
Example 3	2	Use a mental strategy to e	valı	ate the following.				
		a 5 × 13 × 2	b	$2 \times 26 \times 5$	C	4×35	d	17×4
		e 17 × 1000	f	136×100	g	59×7	h	119 × 6
		i 9 × 51	j	6 × 61	k	4×252	1	998 × 6
		m 128 ÷ 8	n	252 ÷ 4	0	123 ÷ 3	р	508 ÷ 4
		q 96 ÷ 6	r	1016 ÷ 8	S	$5 \times 12 \times 7$	t	570 ÷ 5 ÷ 3
Example 4a	3	Use a multiplication algor	ithr	n to evaluate the fo	ollowing.			
		a 67	b	129	C	294	d	1004
		<u>× 9</u>		$\times 4$		× 13		<u>× 90</u>
		e 690	f	4090	g	246	h	1647
		<u>× 14</u>		<u>× 101</u>		× 139		× 209
Example 4b	4	Use the short division alg	oritl	hm to evaluate the	followin	g.		
		a 3)85	b	7)214	C	10)4167	d	11)143
		e 15)207	f	19)3162	g	28)196	h	31)32690
	5	Estimate answers to the fo	ollo	wing by firstly rou	nding ead	ch dollar/cent	amount to th	e nearest dollar. For
		example, 3 packets at \$1.9)5 a	$\approx 3 \times \$2 = \6				
		a 5 packets at \$2.95 each	1		b	7 packets at S	\$9.99 each	

- **c** 20 boxes at \$19.80 each
- **e** \$120.35 divided into 5 parts

- **d** \$29.90 divided into 6 parts
- f \$999.80 divided into 20 parts

|--|

- 6 A university student earns \$550 for 22 hours work. What is the student's pay rate per hour?
- 7 Packets of biscuits are purchased by a supermarket in boxes of 18. The supermarket orders 220 boxes and sells 89 boxes in one day. How many packets of biscuits remain in the supermarket?
- 8 Riley buys a fridge, which he can pay for using the following options.
 - A 9 payments of \$183
 - **B** \$1559 up front

Which option is cheaper and by how much?



- **9** The shovel of a giant mechanical excavator can move 13 tonnes of rock in each load. How many loads are needed to shift 750 tonnes of rock?
- **10** Find the missing digits in these problems.

	$\begin{array}{ccc} \mathbf{a} & 2 \\ \times & 2 \\ \end{array}$	b 1 \Box × 2	7	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} $	8 0 8 8	
	$\begin{array}{c} \mathbf{c} & 9 & 4 \text{ with 6 remainder} \\ 7 & 6 & 4 \end{array}$	d 1 9	9 with 3 remain 6	nder
	REASONING	11	11, 12	12(1/2), 13
11	If <i>a</i> represents any number except 0, simplify the	e following.		
	a $a \div a$ b $a \div 1$	$\mathbf{c} 0 \div a$	d 2	$5 \times a \div a$
12	A mental strategy for division involves separat For example: $114 \div 6 = 114 \div 2 \div 3$ (Note: 2 and 3 are fac $= 57 \div 3$ = 19 Use this technique to evaluate the following. a 204 $\div 6$ b 144 $\div 8$	ely dividing a pair of f tors of 6.) c 261 ÷ 9	actors of the di	visor. 06 ÷ 18
13	Evaluate the following without using an algorith	nm.		
	a $(99 \times 17) + (1 \times 17)$ c $(402 \times 12) + (507 \times 12)$	b $(82 \times 7) - ($	2×7)	
	$(493 \times 12) + (307 \times 12)$	$u (320 \times 13) -$	- (300 X 13)	

ENRICHMENT: Maximum ticket numbers

- 14 a Gen spends exactly \$80 to buy child tickets at \$7 each and adult tickets at \$12 each. Find the maximum number of tickets that could be purchased.
 - **b** Alfred spends exactly \$141 to buy child tickets at \$9 each and adult tickets at \$15 each. Find the maximum number of tickets that could be purchased.
 - **c** Explain your method for solving the above two questions. Make up your own similar question and test it on a friend.



1C Number properties CONSOLIDATING

Learning intentions

- · To understand that a prime number has exactly two factors and a composite number has more than two factors
- To know the meaning of the terms square, square root, cube and cube root
- To be able to find the lowest common multiple and highest common factor of two numbers
- To be able to find the square, square root, cube and cube root of certain small whole numbers

The properties of numbers are at the foundation of mathematical problem-solving. A class of 63 students, for example, can be divided into 7 equal groups of 9, but a class of 61 cannot be divided into smaller equal groups greater than 1. This is because 61 is a prime number with no other factors apart from 1 and itself; 63 is a multiple of 9 and also a multiple of 7, and the numbers 9 and 7 are factors of 63.



Electronic engineers routinely use number skills, including squares and square roots. For example, when designing audio amplifiers that multiply the volume of an input musical signal, making the output signal strong enough to drive loudspeakers.

LESSON STARTER How many in 60 seconds?

In 60 seconds, write down as many numbers as you can that fit each description.

- Multiples of 7
- Factors of 144
- Prime numbers

Compare your lists with the results of the class. For each part decide if there are any numbers less than 100 that you missed.

KEY IDEAS
 A multiple of a number is obtained by multiplying the number by the counting numbers 1, 2, 3, For example: Multiples of 9 include 9, 18, 27, 36, 45,
 The lowest common multiple (LCM) is the smallest multiple of two or more numbers that is common. For example: Multiples of 3 are 3, 6, 9, 12, 15, 18, Multiples of 5 are 5, 10, 15, 20, 25, The LCM of 3 and 5 is therefore 15.
A factor of a number has a remainder of zero when divided into the given number. For example: 11 is a factor of 77 since $77 \div 11 = 7$ with 0 remainder.
The highest common factor (HCF) is the largest factor of two or more numbers that is common. For example: Factors of 24 are 1, 2, 3, 4, 6, 8, 12, 24. Factors of 36 are 1, 2, 3, 4, 6, 9, 12, 18, 36. The HCF of 24 and 36 is therefore 12.
 Prime numbers have only two factors, the number itself and 1. 2, 13 and 61 are examples of prime numbers. 1 is not considered to be a prime number.
 Composite numbers have more than two factors. 6, 20 and 57 are examples of composite numbers.
 The square of a number x is x² = x × x. We say x² as 'x squared' or 'the square of x' or 'x to the power 2'. 3² = 9 and 11² = 121 (3² = 3 × 3 and 11² = 11 × 11) If x is a whole number then x² is called a perfect square. (2²) and (11²) are examples of perfect squares.
 The square root of a number is written with the symbol √. √b = a if a² = b (and a is positive or zero), for example, √9 = 3 since 3² = 9. (Note: √16 is a positive number only and is equal to 4 not ±4.)
 The cube of a number x is x³ = x × x × x. We say x³ as 'x cubed or 'the cube of x' or 'x to the power 3'. 2³ = 2 × 2 × 2 = 8 and 5³ = 5 × 5 × 5 = 125
The cube root of a number is written with the symbol $\sqrt[3]{}$. • $\sqrt[3]{b} = a$ if $a^3 = b$, for example, $\sqrt[3]{8} = 2$ since $2^3 = 8$.

BUILDING UNDERSTANDING

1	State the number in each list a 3, 6, 9, 12, 14, 18, 21 c 21, 43, 63, 84, 105	t which is not a multiple o	of tl b d	ne first number listed. 11, 22, 33, 45, 55, 66 13, 26, 40, 52, 65		
2	State the missing factor from a Factors of 18: 1, 2, 3, 9, 1	n each list. 18	b	Factors of 24: 1, 2, 4, 6	, 8,	12, 24
3	Classify these numbers as p a 7 b c 105 f	rime or composite. 12 117	c g	29 221	d h	69 1046734
4	Classify the following as true a 15 is a multiple of 5 c $6^2 = 6 \times 6 \times 6$ e $3^3 = 3 \times 3 \times 3$ g 41 is prime	b d f h	7 is a factor of 30 $\sqrt{64} = 8$ $\sqrt[3]{4} = 2$ 29 is a composite number			

\mathbf{O}

Example 5 Finding the LCM and HCF

a Find the LCM of 6 and 8.

b Find the HCF of 36 and 48.

8	OLUTION	EXPLANATION
8	Multiples of 6 are: 6, 12, 18, 24, 30, Multiples of 8 are: 8, 16, 24, 32, 40,	First, list some multiples of 6 and 8. Continue the lists until there is at least one in common.
	The LCM is 24.	Choose the smallest number that is common to both lists.
b	 Factors of 36 are: 1, 2, 3, 4, 6, 9, 12, 18, 36 Factors of 48 are: 1, 2, 3, 4, 6, 8, 12, 16, 24, 48 	First, list factors of 36 and 48.
	The HCF is 12.	Choose the largest number that is common to both lists.
1	Now you try	
a	Find the LCM of 8 and 10.	b Find the HCF of 42 and 28.

\mathbf{O}	Example 6 Finding squares	, cubes, square roots and cube roots
	Evaluate the following. a 6^2 b $\sqrt{81}$	c 2^3 d $\sqrt[3]{64}$
	SOLUTION	EXPLANATION
	a $6^2 = 6 \times 6$ = 36	Find the product of 6 with itself.
	b $\sqrt{81} = 9$	$9^2 = 9 \times 9 = 81$ so $\sqrt{81} = 9$ (Note: \sqrt{x} cannot be negative so $\sqrt{81} \neq -9$.)
	c $2^3 = 2 \times 2 \times 2 = 8$	In general $x^3 = x \times x \times x$.
	d $\sqrt[3]{64} = 4$	$4^3 = 4 \times 4 \times 4 = 64$ so $\sqrt[3]{64} = 4$
	Now you try	
	Evaluate the following. a 7^2 b $\sqrt{64}$	c 3^3 d $\sqrt[3]{1000}$

Exercise 1C

		FLUENCY		1, 2–5(1/2)	2	2-6(1/2)	2-5(1/3), 6(1/2)
Example 5a	1	a Find the LCM of:	i	4 and 10	i	i 3 and 10	
Example 5b		b Find the HCF of:	i	12 and 24	i	i 9 and 21	
Example 5a	2	Find the LCM of these pairs of nu	mbe	rs.			
		a 2 and 3	b	5 and 9	(8 and 12	
		d 4 and 8	e	25 and 50	1	4 and 18	
Example 5b	3	Find the HCF of these pairs of nur	nber	·S.			
		a 6 and 8	b	18 and 9	(16 and 24	
		d 24 and 30	e	7 and 13	1	19 and 31	
Example 6a,b	4	Evaluate these squares and square	root	·S.			
		a 4 ²	b	10 ²	(13 ²	
		d 15 ²	e	100^{2}	f	20^{2}	
		q $\sqrt{25}$	h	$\sqrt{49}$	i	$\sqrt{121}$	
		j √900	k	$\sqrt{1600}$	I	$\sqrt{256}$	

Examp

le 6c,d	5	E١	valuate these cubes and cube roo	ts.				
		а	2 ³	b	4 ³		c 7 ³	
		d	5 ³	e	6 ³		f 10 ³	
		g	$\sqrt[3]{27}$	h	$\sqrt[3]{8}$		i $\sqrt[3]{125}$	
		j	$\sqrt[3]{512}$	k	³ √729		$\sqrt[3]{10000}$	00
	6	а	Find the LCM of 8, 12 and 6.			b Find the	LCM of 7, 3 and 5	5.
		C	Find the HCF of 20, 15 and 10.			d Find the	HCF of 32, 60 and	1 48.
		PF	ROBLEM-SOLVING			7, 8	8–10	9–11

- 7 A teacher has 64 students to divide into small equal groups of greater than 2 with no remainder. In how many ways can this be done?
- 8 Three sets of traffic lights (A, B and C) all turn red at 9 a.m. exactly. Light set A turns red every 2 minutes, light set B turns red every 3 minutes and light set C turns red every 5 minutes. How long does it take for all three lights to turn red again at the same time?



- **9** How many prime numbers less than 100 are there?
- **10 a** How many squares of any size are there on this grid?
 - **b** What do you notice about the number of squares of each size? Do you notice a pattern?
- 11 Cyclist A rides a lap of a circular course every 3 minutes. Cyclist B rides a lap of the same course every 5 minutes. If both cyclists start at the same place at the same time, how long will it take before they are both back together at the starting position?


16, 17

REASONING	12	12, 13	13–15
-----------	----	--------	-------

- 12 Using the definitions (descriptions) in the **Key ideas**, explain why the number one (1) is not considered a prime or a composite number.
- **13** Explain why all prime numbers except the number 2 are odd.
- 14 Explain why all square numbers (1, 4, 9, 16, ...) have an odd number of factors.
- 15 Decide if the following statements are always true. If they are not, give an example that shows that the statement is not always true. Assume that a and b are different numbers.
 - **a** The LCM of two numbers *a* and *b* is $a \times b$.
 - **b** The LCM of two prime numbers *a* and *b* is $a \times b$.
 - **c** The HCF of two prime numbers a and b is 1.

ENRICHMENT: Goldbach's conjecture and twin primes

- 16 In 1742, Goldbach wrote a letter to Euler suggesting that every even number greater than 2 is the sum of three primes. Euler replied saying that this was equivalent to saying that every even number greater than 2 is the sum of two primes. If the number 1 is not considered to be prime (the modern convention), the idea becomes *Every even number greater than 2 is the sum of two primes*. This is known today as Goldbach's conjecture.
 - **a** Show ways in which the following numbers can be written as a sum of two primes.
 - i 28 ii 62 iii 116
 - **b** Goldbach's conjecture does not discuss the odd numbers. Are there any odd numbers greater than 4 and less than 20 which cannot be written as a sum of two primes? If there are any, list them.



A graph illustrating Goldbach's conjecture, up to and including 50, is obtained by plotting the number of ways of expressing even numbers greater than 2 as the sum of two primes.

17 Twin primes are pairs of prime numbers that differ by 2. It has been conjectured that there are infinitely many twin primes. List the pairs of twin primes less than 100.

1D Divisibility and prime factorisation CONSOLIDATING

Learning intentions

- To be able to find the prime factor form of a number
- To understand how the lowest common multiple and highest common factor of two numbers can be found using their prime factor form
- To be able to use the divisibility tests for single digit factors other than 7

The fundamental theorem of arithmetic says that every whole number greater than 1 can be written as a product of prime numbers, for example, $6 = 3 \times 2$ and $20 = 2 \times 2 \times 5$. For this reason it is often said that prime numbers are the building blocks of all other whole numbers.

Writing numbers as a product of prime numbers can help to simplify expressions and determine other properties of numbers or pairs of numbers.



Mersenne prime numbers are 1 less than a power of 2, named after a 17th century French mathematician. In December 2018, the largest known prime number was 2⁸²⁵⁸⁹⁹³³ –1, with almost 25 million digits. Large prime numbers are used in cryptography.

LESSON STARTER Remembering divisibility tests

To test if a number is divisible by 2, we simply need to see if the number is even or odd. All even numbers are divisible by 2. Try to remember the divisibility tests for each of the following. As a class, can you describe all the tests for the following?

Divisible by 4

Divisible by 8

- Divisible by 3
- Divisible by 6
- Divisible by 10

KEY IDEAS

- **Prime factorisation** involves writing a number as a product of prime numbers. For example: $12 = 2 \times 2 \times 3$
 - $2^2 \times 3$ is the **prime factor** form of 12.
 - The prime numbers are usually written in ascending order.
 - A prime factor tree can help to determine the prime factor form.



Divisible by 5

Divisible by 9

The lowest common multiple (LCM) of two numbers in their prime factor form is the product of all the different primes raised to their highest power.

For example: $12 = 2^2 \times 3$ and $30 = 2 \times 3 \times 5$

So the LCM of 12 and 30 is $2^2 \times 3 \times 5 = 60$.

■ The **highest common factor** (HCF) of two numbers in their prime factor form is the product of all the common primes raised to their smallest power.

For example: $12 = 2^2 \times 3$ and $30 = 2 \times 3 \times 5$

So the HCF of 12 and 30 is $2 \times 3 = 6$.

Divisibility tests

A number is divisible by:

- 2 if it ends with the digit 0, 2, 4, 6 or 8 For example: 384 ends with a 4 and is an even number
- 3 if the sum of all the digits is divisible by 3
 For example: 162 where 1 + 6 + 2 = 9, which is divisible by 3
- 4 if the number formed by the last two digits is divisible by 4 For example: 148 where 48 is divisible by 4
- 5 if the last digit is a 0 or 5 For example: 145 or 2090
- 6 if it is divisible by both 2 and 3
 For example: 456 where 6 is even and 4 + 5 + 6 = 15, which is divisible by 3
- 8 if the number formed from the last 3 digits is divisibly by 8 For example: 2112 where 112 is divisible by 8
- 9 if the sum of all the digits is divisible by 9
 For example: 3843 where 3 + 8 + 4 + 3 = 18, which is divisible by 9
- 10 if the last digit is a 0 For example: 4230

There is no simple test for divisibility by 7.

BUILDING UNDERSTANDING

1	Sta	ate all the factors of these n	umbers.			
	a	15 b	24	C 40	d	84
2	Sta	ate the first 10 prime number	ers. Note that 1 is not a p	prime number.		
3	Cla	assify the following as true	or false.			
	a	The sum of the digits of 2	16 is 9.			
	b	73 is even.				
	C	The product of 2, 2, 3 and	5 can be written as $2^2 \times$	3×5 .		
	d $3 \times 5 \times 5 \times 5 \times 7 \times 7 = 3 \times 5^2 \times 7^3$					
	e	For the two numbers $20 =$	$2^2 \times 5$ and $150 = 2 \times 3$	3×5^2 , the product of all o	of the	e different
	primes raised to their highest power is $2^2 \times 3 \times 5^2$.					
	f	For the two numbers $20 =$	$2^2 \times 5$ and $150 = 2 \times 2$	3×5^2 , the product of the o	com	mon primes
		raised to their smallest por	wer is 2×5 .			

Example 7 Finding prime factor form

Use a factor tree to write 540 as a product of prime factors.

EXPLANATION

First, divide 540 into the product of any two factors.

Since 540 is even it is easy to choose 2 as one of the factors but 3 or 5 could also be chosen. Continue dividing numbers into prime factors until all the factors are prime numbers.

So $540 = 2^2 \times 3^3 \times 5$

Write the factors in ascending order.

Now you try

Use a factor tree to write 140 as a product of prime factors.

Example 8 Testing for divisibility

Use divisibility tests to decide if the number 627 is divisible by 2, 3, 4, 5, 6, 8 or 9.

SOLUTION

Not divisible by 2 since 7 is odd.	The last digit needs to be even.
Divisible by 3 since $6 + 2 + 7 = 15$ and this is divisible by 3.	The sum of all the digits needs to be divisible by 3.
Not divisible by 4 as 27 is not divisible by 4.	The number formed from the last two digits needs to be divisible by 4.
Not divisible by 5 as the last digit is not a 0 or 5.	The last digit needs to be a 0 or 5.
Not divisible by 6 as it is not divisible by 2.	The number needs to be divisible by both 2 and 3.
Not divisible by 8 as the last 3 digits together are not divisible by 8.	The number formed from the last three digits needs to be divisible by 8.
Not divisible by 9 as $6 + 2 + 7 = 15$ is not divisible by 9.	The sum of all the digits needs to be divisible by 9.

EXPLANATION

Now you try

Use divisibility tests to decide if the number 522 is divisible by 2, 3, 4, 5, 6, 8 or 9.

Example 9 Finding the LCM and HCF using prime factorisation

Find the LCM and HCF of 105 and 90, using prime factorisation.

SOLUTION $105 = 3 \times 5 \times 7$ $90 = 2 \times 2^2 \times 5$	EXPLANATION First, express each number in prime factor
$LCM = 2 \times 3^2 \times 5 \times 7$ $= 630$	For the LCM include all the different primes, raising the common primes to their highest power.
$HCF = 3 \times 5$ $= 15$	For the HCF include only the common primes raised to the smallest power.

Now you try

Find the LCM and HCF of 63 and 27, using prime factorisation.

Exercise 1D



	3	How many different prime a 30	es n b	nake up the prime factor 63	for C	m of these numbers? 180	d	2695
Example 8	4	Use divisibility tests to decide if these numbers are divisible by 2, 3, 4, 5, 6, 8 or 9.						
		a 51	b	126	C	248	d	387
		e 315	f	517	g	894	h	3107
		PROBLEM-SOLVING		5	-6(1	/2), 7 5–6(1/2), 7		6(1/2), 7, 8
	5	Find the highest common	pri	me factor of each of the	se p	airs of numbers.		
	5	Find the highest common a 10, 45	prin b	me factor of each of the 42, 72	se p C	airs of numbers. 24, 80	d	539, 525
Example 9	5	Find the highest common a 10, 45 Find the LCM and the HC	prin b	me factor of each of the 42, 72 of these pairs of number	se p C	airs of numbers. 24, 80 sing prime factorisation	d	539, 525
Example 9	5 6	Find the highest common a 10, 45 Find the LCM and the HC a 10, 12	prin b CF c b	me factor of each of the 42, 72 of these pairs of number 14, 28	se p C s, us C	airs of numbers. 24, 80 sing prime factorisation 15, 24	d d	539, 525 12, 15

7 Aunt Elly's favourite nephew visits her every 30 days. The other nephew visits her every 42 days. If both nephews visit Aunt Elly on one particular day, how long will it be before they both visit her again on the same day?

8 Two armies face each other for battle. One army has 1220 soldiers and the other has 549 soldiers. Both armies are divided into smaller groups of equal size called platoons. Find the largest possible number of soldiers in a platoon if the platoon size is equal for the two armies.



	REASONING	9	9, 10	10, 11
9	 Decide if the following statements are true or fa a All numbers divisible by 9 are divisible by 3 b All numbers divisible by 3 are divisible by 4 c All numbers divisible by 8 are divisible by 4 d All numbers divisible by 4 are divisible by 8 	lse. If a statement is 3. 9. 4. 3.	s false, give an ex	ample to show this.
10	 If a number is divisible by 2 and 3, then it must sentences. a A number is divisible by 14 if it is divisible b A number is divisible by 22 if it is divisible c A number is divisible by 15 if it is divisible d A number is divisible by 77 if it is divisible 	be divisible by 6. U by and by and by and by and	Jse this idea to co 	mplete these
11	Powers higher than 3 can be used in prime factor e.g. $48 = 2 \times 2 \times 2 \times 2 \times 3 = 2^4 \times 3$ Write the prime factor form of each number. a 162 b 96	c 5625	d	1792
	ENRICHMENT: Divisibility by 11	-	-	12
12	 There is a more complex test to see if a number a Divide each of these numbers by 11. i 22 ii 88 v 308 vi 429 b For the number 2035 (which is divisible by i Find the sum of the first and third digits. ii Find the sum of the second and fourth di iii Subtract your answer to part ii from your c Repeat all the tasks in part b for the number d Now find the sum of all the alternate digits for the second sum from the first. What do you 	is divisible by 11. iii 121 vii 1034 11): gits. r answer to part i. W 8173 (which is div for these numbers w notice?	Vhat do you notice isible by 11). which are divisible	iv 165 viii 9020 e? e by 11. Subtract
	i 4092 ii 913	iii 2475		iv 77

e Can you now write down a divisibility test for dividing by 11? Test it on some numbers.

1E Negative integers CONSOLIDATING

Learning intentions

- To understand that integers can be negative, zero or positive
- · To understand how to use a number line to add or subtract positive integers
- To be able to add a positive integer to a negative integer
- To be able to subtract a positive integer from a positive or negative integer

Although the Indian mathematician Brahmagupta set out the rules for the use of negative numbers in the 7th century, a British mathematician Maseres claimed in 1758 that negative numbers 'darken the very whole doctrines of the equations and make dark of the things which are in their nature excessively obvious and simple'. Despite this view that negative numbers were unnatural and had little meaning, they have found their way into the practical world of science, engineering and commerce. We can use negative numbers to distinguish between left and right, up and down, financial profits and losses, warm and cold temperatures, and the clockwise and anticlockwise rotation of a wheel.



Air temperature changes at a rate of -6.5° C/km, decreasing to around -55° C at 12 km altitude (≈ 40000 feet). Jet fuel freezes at -40° C, so aeronautical engineers design pumps to move and mix fuel, preventing freezing.

LESSON STARTER A negative world

Describe how to use negative numbers to describe these situations.

- 6°C below zero
- A loss of \$4200
- 150 m below sea level
- A turn of 90° anticlockwise
- The solution to the equation x + 5 = 3

Can you describe another situation in which you might make use of negative numbers?

KEY IDEAS

- Negative numbers are numbers less than zero.
- The integers are $\dots, -4, -3, -2, -1, 0, 1, 2, 3, 4, \dots$

These include positive integers (natural numbers), zero and negative integers. These are illustrated clearly on a number line.



Adding or subtracting a positive integer can result in a positive or negative number.



• Adding a positive integer

For example: 2 + 3 = 5-4 + 3 = -1



BUILDING UNDERSTANDING

1 Choose the symbol < (less than) or > (greater than) to make these statements true.

- **c** -10 ____ 3 **e** −20 −24
- **g** 2 _____ -99

d -1 ____ -2

b -3 ____ 4

- f -62 ____ -51
- **h** -61 ____ 62

2 State the missing numbers in these patterns.

b 1, 0,
$$_$$
, -2, -3, $_$, -5
c -10 -8 -6 0

d 20, 10, <u>, , , -20, -40</u>

3 What is the final temperature?

- **a** 10° C is reduced by 12° C
- **b** 32°C is reduced by 33°C
- **c** -11° C is increased by 2° C
- **d** -4° C is increased by 7°C

 \mathbf{O}

Example 10 Adding and subtracting a positive integer

Evaluate the following. a $-5 + 2$	b -1 + 4	c 3 – 7	d -2 - 3
SOLUTION		EXPLANATION	
a $-5 + 2 = -3$		+2 -6 -5 -4 -3 -2 -1	0 1
b $-1 + 4 = 3$		+4	≻ 4
c $3-7=-4$			
d $-2 - 3 = -5$			0 1
Now you try			
Evaluate the following. a $-8 + 3$	b -2 + 9	c 4 - 10	d -3 - 5

Exercise 1E

	FLUENCY		1, 2–5(1/2)	2-6(1/2)	2-3(1/4), 5-6(1/2)		
	1	Evaluate the following.					
Example 10a		a i -6 + 3		ii -10	+ 6		
Example 10b	b i $-2 + 5$			ii -7 + 11			
Example 10c		c i 5 - 6		ii 11 – 16			
Example 10d		d i −1 − 4		ii -9 -	- 7		
Example 10a,b	2	Evaluate the following.					
		a $-1 + 2$	b $-3 + 7$	c $-10 + 1$	11 d	-4 + 12	
		e -20 + 35	f $-100 + 202$	g $-7+2$	h	-15 + 8	
		i −26 + 19	j −38 + 24	k −173 +	79	-308 + 296	
Example 10c,d	3	Evaluate the following.					
		a 4 – 5	b 10 - 15	c $0-26$	d	14 – 31	
		e 103 - 194	f 316 - 390	g −4 − 7	h	-11 - 20	
		i −14 − 15	j -10 - 100	k -400 -	· 37	-348 - 216	

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Cambridge University Press Updated July 2021 4 State the sum (e.g. -3 + 4 = 1) or difference (e.g. 1 - 5 = -4) to match these number lines.

	a $-3 - 2 - 1 0 1 2$	b ≺	-9 -8 -7 -6 -5	
	-2 -1 0 1 2 3 4 5	d -20	-19 -18 -17 -16	-15 -14
5	State the missing number.			
	a $-1 + __ = 5$	b + 3	0 = 26	
	c + 11 = -3	d $-32 + $ _	= -21	
	e 5 – = -10	f –	17 = -12	
	g 4 = -7	h -26	= -38	
6	Work from left to right to evaluate the following	g.		
	a $-3 + 4 - 8 + 6$	b $0 - 10 - 10$	+ 19 – 1	
	c $26 - 38 + 14 - 9$	d 9 – 18 -	+ 61 - 53	
	PROBLEM-SOLVING	7, 8	7–9	8–10
7	In a high-rise building there are 25 floors above	ground floor (floo	r 1, floor 2,) and	d 6 floors below

7 In a high-rise building there are 25 floors above ground floor (floor 1, floor 2, ...) and 6 floors below ground floor. A lift starts at floor 3 and moves 5 floors down then 18 floors up, 4 more floors up, 26 floors down and finally 6 floors up. At which floor does the lift finish?

8 Insert a + and/or a - sign into these statements to make them true.

a 5 7 = -2 b 4 6 3 = 1 c -2 5 4 = -
--

9 On Monday Milly borrows \$35 from a friend. On Tuesday she pays her friend \$40. On Friday she borrows \$42 and pays back \$30 that night. How much does Milly owe her friend in the end?

10 The temperature in Greenland on a sunny day rises 19° C from its minimum temperature to a maximum of -4° C. What was the minimum temperature on the day?

	REASONING	11	11, 12	11–14
11	If a and b are positive integers, decide if the fol a $a + b > 0$ b $a - b < b$	lowing are <i>always</i>	true. c $b-a <$	0
	d $-a - b < 0$ e $-a + b$	> 0	f $-b+a$	< 0
12	If a and b are positive integers and $a > b$, decide	le if the following a	are true or false.	
	a $b < a$ b $a - b < b$	< 0	c b − a <	0
13	For what value of <i>a</i> is $a = -a$?			
14	Find a method to evaluate the following withou $-1 + 2 - 3 + 4 - 5 + 6 - 7 + 6$	t using a calculator $-8 - \dots - 997 + 9$	r or algorithm. Exp 998 – 999 + 1000	blain your method.
	ENRICHMENT: Simultaneous integers	-	-	15
15	Find the pairs of integers (a, b) that satisfy both	h equations in each	part.	
	a $a + b = 5$ and $a - b = -3$	b $a + b =$	-4 and $a - b = -4$	-10
	c $a + 2b = -1$ and $a - 2b = -9$	d $a + b =$	-8 and $a - 2b =$	-14

30 Chapter 1 Integers

目	1A	 1 Evaluate these sums and differences mentally. a 86 - 53 b 28 + 14 c 213 + 145 d 462 - 70 								
ss quiz	1A	2 Use an algorithm to find these sums and differences. a 58 b 82 c 378 d 5024 +265 -45 26 $-2957+139$								
ogres	18	3 Use a mental strategy to evaluate the following. a 5×140 b 6×49 c $128 \div 8$ d $1692 \div 4$								
Ţ	18	4 Use an algorithm to evaluate the following. a 37 b 307 c 7)427 d $15)347$ $\times 6$ $\times 219$								
	10	5 a Find the LCM of 8 and 12.b Find the HCF of 24 and 30.								
	10	6 Evaluate these squares and square roots. a 6^2 b 30^2 c $\sqrt{64}$ d $\sqrt{2500}$								
	10	7 Evaluate these cubes and cube roots. a 2^3 b 100^3 c $\sqrt[3]{27}$ d $\sqrt[3]{125}$								
	1D	8 Use a factor tree to write 360 as a product of prime factors.								
	9 Use divisibility tests to decide if the number 126 is divisible by 2, 3, 4, 5 reason for each answer.									
	10	 10 Find the HCF and LCM of these pairs of numbers, using prime factorisation. a 42 and 18 b 105 and 90 								
	1E	11 Evaluate the following. a $-6 + 20$ b $-5 - 12$ c $-206 + 132$ d $-218 - 234$ e $-5 + 7 - 9 - 6$ f $12 - 46 + 27 - 63$								
	1D	12 Three schools are competing at a sports carnival. Each school has a different coloured sports uniform. The numbers of Year 8 students competing are: 162 with a green uniform, 108 with a red uniform and 144 with a blue uniform. All the Year 8 students are to be split up into equal sized teams.								

- **a** What is the largest possible team size so every Year 8 student is in a team of students all from their own school?
- **b** How many of these Year 8 teams will be formed from each school?

1F Addition and subtraction of negative integers CONSOLIDATING

Learning intentions

- · To understand that adding a negative number is the same as subtracting its opposite
- To understand that subtracting a negative number is the same as adding its opposite
- To be able to add or subtract negative integers

If (+) represents +1 and (-) represents -1 then (+) added together has a value of zero.

Using these symbols, 5 + (-2) = 3 could be illustrated as the addition of 2(-), leaving a balance of 3.



So 5 + (-2) is the same a 5 - 2.

Also 5 - (-2) = 7 could be illustrated first as 7 + 3 and 2 - 5 together then subtracting the 2 - 5.



So 5 - (-2) is the same a 5 + 2.

When adding or subtracting negative integers, we follow the rules set out by the above two illustrations.



In a stroke-play golf tournament, adding and subtracting negative integers is used to calculate a golfer's cumulative score across four rounds. A golfer who scores 3 under par in the first round, 2 over par in the second round, 1 under par in the third round, and par in the final round, has a tournament score of: -3 + 2 - 1 + 0 = -2.

LESSON STARTER Circle arithmetic

Use \oplus and \bigcirc as shown in the introduction to illustrate and calculate the answers to these additions and subtractions.

- 3 + (-2)
- -2 + (-4)
- -5 + (-2)
- 3 (-2)
- -3 (-2)
- -1 (-4)

KEY IDEAS

- **Opposite** numbers have the same size but a different sign.
 - The opposite of 3 is -3.
 - The opposite of -12 is 12.

Adding a negative number is the same as subtracting its opposite.

For example:

2 + (-3) = 2 - 3 = -1-4 + (-7) = -4 - 7 = -11

Subtracting a negative number is the same as adding its opposite. For example:

2 - (-5) = 2 + 5 = 7-6 - (-4) = -6 + 4 = -2

BUILDING UNDERSTANDING

1	State the opposites of these numbers.							
	a	-6 b 3	8	C	88		d -349	
2	Ch a	noose the word 'add' or 'subt To add a negative number _	ract' to suit each sente	nce	e.			
	b	To subtract a negative numb	er its opposite	e.				
3	De	ecide if the following stateme	nts are true or false.					
	a	5 + (-2) = 5 + 2	b $3 + (-4) = 3$	_	4	C	-6 + (-4) = -6 - 4	
	d	-1 + (-3) = 1 - 3	e $8 - (-3) = 8$	+	3	f	2 - (-3) = 2 - 3	
	g	-3 - (-1) = 3 + 1	h $-7 - (-5) =$	-7	7 + 5	i	-6 - (-3) = 6 + 3	
	g	-3 - (-1) = 3 + 1	h $-7 - (-5) =$	-7	7 + 5	i	-6 - (-3) = 6 + 3	

Example 11 Adding and subtracting negative integers

Evaluate the following.

a 10 + (-3) **b** -3 + (-5)

c
$$4 - (-2)$$
 d $-11 - (-6)$

SOLUTION

a 10 + (-3) = 10 - 3= 7

- **b** -3 + (-5) = -3 5= -8
- **c** 4 (-2) = 4 + 2= 6
- **d** -11 (-6) = -11 + 6= -5

Adding -3 is the same as subtracting 3.

EXPLANATION

Adding -5 is the same as subtracting 5.

Subtracting -2 is the same as adding 2.



Subtracting
$$-6$$
 is the same as adding 6.
-12-11-10 -9 -8 -7 -6 -5 -4

Now you try

Evaluate the following. $\overline{}$

a $7 + (-5)$ b $-2 + (-4)$ c $5 - (-3)$ d	d $-7 - (-4)$



Liquid nitrogen freezes at -210°C.

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Exercise 1F

		FLUENCY			1, 2–3(1/2	2) 2	4(1/2)	2-4(1/3)
Example 11a Example 11b Example 11c Example 11d	1	Evaluate the following. a i $5 + (-2)$ b i $-1 + (-3)$ c i $5 - (-3)$ d i $-8 - (-2)$:: :: ::	$12 + (-6) \\ -7 + (-11) \\ 10 - (-13) \\ -14 - (-7) \\ 0 \\ -14 - (-7) \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $)	
Example 11a,b	2	Evaluate the following. a $6 + (-2)$ d $20 + (-5)$ g $-3 + (-6)$ j $-36 + (-50)$	b e h k	4 + (-2) + (-4	1) 4) (-5) (-22)	c f i	7 + (-26 + (-18 + -120))	-12) (-40) - (-20) + (-139)
Example 11c,d	3	Evaluate the following. a $2 - (-3)$ d $24 - (-14)$ g $-5 - (-3)$ j $-10 - (-42)$	b e h k	4 - (-4) 59 - (-6) -8 - (-6) -88 - (-6)	4) -13) -10) (-31)	c f i	15 - (147 - -13 - -125	(-6) (-320) - (-16) - (-201)
	4	State the missing number. a $4 + __ = 1$ d $__ + (-8) = 2$ g $12 - __ = 14$ j $_\ (-7) = 2$	b e h k	6 + + 8	= 0 (-5) = -3 = 12 (-2) = -4	f i I	-2 + . 	= -1 + (-3) = -17 = 29 - (-436) = 501
		PROBLEM-SOLVING			5, 6, 8		5–8	7–10
	5	Place the integers from -3 to 2 in so that each side adds to the given a -3	this nun b	magic tr nber. 0	iangle)

6 A magic square has each row, column and main diagonal adding to the same magic sum. Complete these magic squares.

b

a			1
	0	-2	_4

-12		
	-15	
	-11	-18

- 7 Find a pair of negative integers *a* and *b* that satisfy both equations in each part.
 - **a** a + b = -8 and a b = 2
 - **b** a + b = -24 and a b = -6
- 8 A bank account has an initial balance of \$150. Over a one-week period the following occurred.
 - \$180 was spent on shoes.
 - \$300 of debt was added to the account as a cash advance.
 - \$250 of debt was repaid.
 - \$110 of debt was added because of a bank fee.
 - \$150 of debt was removed with a cash deposit.

What was the balance of the account at the end of the week?

- 9 The sum of two integers is -5 and their difference is 11. What are the two numbers?
- **10** The sum of two integers is 11 and their difference is 19. What are the two numbers?

	REASONING	11	11, 12	12, 13
11	Describe the error made in the working shown. a $5 - (-2) = 5 - 2$ = 3 b $-2 + (-3) = 2 - 3$ = -1			
12	If a and b are both negative integers and $a > b$, a $a + b$ b $b + a$	decide if the follow $a - b$	ving are always le d	ss than zero. b-a
13	If a is a negative number, decide if the followin a $a + a$ b $a - a$	and are equal to zero. c $a + (-a)$	d	a - (-a)
	ENRICHMENT: Applying rules	-	-	14, 15
14	 A rule linking two integers x and y is given by a Complete this table. b Find a value for y if x = -13. c Find a value for x if y = 50. A rule linking two integers x and y is given by a Complete this table. b Find a value for y if x = 12. c Find a value for x if y = -6. 	y = 5 - x. $x - 2$ y $x - y = -3.$ $x - 3 - 2$ y	-1 0 1 -1 0 1 -1 0 1	2 3

Applications and problem-solving

The following problems will investigate practical situations drawing upon knowledge and skills developed throughout the chapter. In attempting to solve these problems, aim to identify the key information, use diagrams, formulate ideas, apply strategies, make calculations and check and communicate your solutions.

Parking at a ski resort

1 A developer has proposed building a new state-of-the-art mountain snow ski hotel (chalet) with the following specifications.

Type of accommodation	Number to be built	Sleeping capacity
1-bedroom apartment	170	2
2-bedroom apartment	120	5
3-bedroom apartment	40	8
6-bed bunkroom	50	6

The local shire town planning department is interested in determining the number of car park spaces the developer will have to provide for the size of the hotel they are proposing.

- a What is the maximum number of guests the proposed hotel will be able to sleep?
- **b** Recent data suggest that the average number of people per car visiting the snow is 3 people per car. Based on this information, how many car park spaces would the hotel require if it was full?

Data provided by the developer suggests that only half of ski visitors arrive in their own car, with the other half choosing to arrive by either of the two operating bus companies.

- c Based on this new information, how many car park spaces would the hotel require if it was full?
- **d** The developer also knows, however, that there is a large available public car park in the resort that clients could use on occasions. The developer proposes to provide car parking spaces only up to a 75% occupation rate, as quite often the hotel will not be at capacity. If the town planning department agree with this proposal, how many car park spaces will the hotel have to provide?

Saving for a beach buggy wheelchair

2 A group of four friends want to purchase a beach buggy wheelchair for one of their close friends who is suffering from a chronic illness and is unable to walk.

The four friends have the following amounts of money: \$75, \$230, \$30, -\$40. The cost of the beach buggy wheelchair is \$2960.

The friends are interested in determining how much money they need to save and how they might be able to save the money.

- **a** Unfortunately, one of the four friends has no money and actually owes his parents \$40. What is the current difference in money between the friend with the most and the friend with the least amount of money?
- **b** If the four friends decide to put in equal amounts of money for the wheelchair, how much does each friend need to contribute?

- **c** What amount do each of the friends need to save to reach the amount required to purchase the wheelchair? Assume they put in equal amounts.
- **d** Instead of trying to raise funds separately, they decide to pool the amount of money they currently have and fundraise to make up the difference. How much do the friends need to fundraise to be able to buy the wheelchair? Assume that the \$40 owed to one of the friend's parents does need to be repaid.
- **e** The friends decide to do a wheelchair-a-thon and raise money through working as a relay team, travelling a distance of 50 km on a wheelchair during a twelve-hour period. How many friends and family members will they need to sponsor them at a rate of \$1 per kilometre?
- f If the fundraiser was unsuccessful and the friends had to resort to saving money each week, how much money would they need to save each week if they wished to buy the wheelchair in six weeks' time?
- **g** If each friend could only save \$20/week for the next six weeks, but they still wanted to purchase the wheelchair, how many more friends would they need to join their group and contribute a saving of \$20/week for the six weeks?

Time to freeze

3 Maree has recently purchased a new chest (deep) freezer for keeping food at the very low temperature of -18°C.

Maree is interested in determining how long it will take some foods to freeze and how long it will take some foods to thaw.

- a Maree understands that her new freezer can lower the temperature of food at a rate of 6°C per hour. Maree places some food, currently at a room temperature of 24°C in her new freezer. How long will it take for the food to reach the freezer temperature of −18°C?
- **b** On a different day, Maree discovered that a loaf of bread only took four hours to freeze to the temperature of -18° C. What was the room temperature on this day?
- **c** Maree wishes to determine the rate at which frozen meat can thaw and return to a temperature of 5°C ready for her to cook. She carries out the following test cases:

Size of frozen meat	Room temperature	Time to reach 5°C
3 kilograms	12°C	4 hours
1 kilogram	16°C	55 minutes
2 kilograms	10°C	2 hours and 20 minutes
1 kilogram	22°C	40 minutes

Based on Maree's test cases, what is an average time for how long it takes food to thaw (and reach 5° C) per kilogram of frozen meat for a normal room temperature of 15° C?

- **d** If Maree has a 4 kg frozen turkey in the freezer that she wishes to start cooking at 4:30 p.m., and she estimates the average room temperature during the day will be 19°C, what time would you suggest Maree takes the turkey out of the freezer?
- e If Maree has an *n* kg frozen piece of meat that she wishes to cook in *t* hours and the room temperature is 15° C, when should Maree take the meat out of the freezer? Your answer will be an expression in terms of *t* and *n*.

1G Multiplication and division of integers

Learning intentions

- To understand that the product or quotient of two integers will be positive if the two integers have the same sign
- To understand that the product or quotient of two integers will be negative if the two integers have opposite signs
- To be able to find the product and quotient of two or more integers

As a repeated addition, $3 \times (-2)$ can be written as (-2) + (-2) + (-2) = -6. So $3 \times (-2) = -6$ and, since $a \times b = b \times a$ for all numbers a and b, then -2×3 is also equal to -6.

For division, we can write the product $3 \times 2 = 6$ as a quotient $6 \div 2 = 3$. Similarly, if $3 \times (-2) = -6$ then $-6 \div (-2) = 3$. Also, if $-2 \times 3 = -6$ then $-6 \div 3 = -2$.

These observations suggest that the quotient of two negative numbers results in a positive number and the product or quotient of two numbers of opposite sign is a negative number.

 $6 \div (-2) = -3$ can also be rearranged to



Car financiers multiply and divide with integers. If a loan is worth \$250 per month for 5 years, the total balance is $60 \times (-\$250) = -\15000 ; if a 30-month loan has \$3600 of total interest due, the monthly interest balance is $(-\$3600) \div 30 = -\120 .

 $-3 \times (-2) = 6$, which also suggests that the product of two negative numbers is a positive number.

LESSON STARTER Logical patterns

Complete the patterns in these tables to discover the rules for the product of integers.

	\triangle	$\Box \times \Delta$
3	2	6
2	2	
1	2	
0	2	
-1	2	
-2	2	
-3	2	

	\triangle	$\Box \times \Delta$
3	-2	-6
2	-2	_4
1	-2	
0	-2	
-1	-2	
-2	-2	
-3	-2	

Use the table results to complete these statements.

- $3 \times 2 = 6$ so $6 \div ___ = 3$
- $-3 \times 2 =$ ______ so $-6 \div 2 =$ ______
- $3 \times (-2) = _$ so $_$ ÷ (-2) = 3
- $-3 \times (-2) = _$ so $6 \div (-2) = _$

What do these observations tell us about multiplying and dividing positive and negative numbers?

KEY IDEAS

a

The product or quotient of two integers of the same sign is a positive integer.

- Positive × Positive = Positive
- Positive ÷ Positive = Positive
- Negative × Negative = Positive
- Negative ÷ Negative = Positive

The product or quotient of two integers of opposite signs is a negative integer.

- Positive × Negative = Negative
- Positive ÷ Negative = Negative
- Negative × Positive = Negative
- Negative ÷ Positive = Negative

BUILDING UNDERSTANDING

1 State the missing numbers in these tables. You should create a pattern in the third column.

b

	\triangle	$\Box \times \Delta$
3	5	15
2	5	
1	5	
0	5	
-1	5	
-2	5	
-3	5	

	\triangle	$\Box \times \Delta$
3	-5	-15
2	—5	-10
1	—5	
0	-5	
-1	-5	
-2	-5	
-3	-5	

2 State the missing numbers in these statements. Use the tables in Question **1** to help.

- **a** $3 \times 5 =$ _____ so $15 \div 5 =$ _____
- **b** $-3 \times 5 =$ _____ so $-15 \div 5 =$ _____
- **c** $3 \times (-5) = _$ so $-15 \div (-5) = _$
- **d** $-3 \times (-5) = _$ so $15 \div (-5) = _$

3 Decide if these statements are true or false.

- **a** Any integer multiplied by zero is equal to zero.
- **b** The product of two positive integers is negative.
- **c** The product of two positive integers is positive.
- **d** The quotient of two integers of opposite sign is negative.
- **e** The quotient of two integers of the same sign is negative.

Example 12 Finding products and quotients of integers

Evaluate the following. a $3 \times (-7)$ c $-63 \div 7$	b $-4 \times (-12)$ d $-121 \div (-11)$
SOLUTION	EXPLANATION
a $3 \times (-7) = -21$	The product of two numbers of opposite sign is negative.
b $-4 \times (-12) = 48$	-4 and -12 are both negative and so the product will be positive.
c $-63 \div 7 = -9$	The two numbers are of opposite sign so the answer will be negative.
d $-121 \div (-11) = 11$	-121 and -11 are both negative so the quotient will be positive.

Now you try

Eva	aluate the following.		
a	-3×8	b	$-2 \times (-5)$
C	$-24 \div 8$	d	$-48 \div (-12)$

\odot

Example 13 Combining multiplication and division

Work from left to right to evaluate $-2 \times 9 \div (-3) \times (-5)$.

SOLUTION

 $-2 \times 9 \div (-3) \times (-5) = -18 \div (-3) \times (-5)$ = 6 × (-5) = -30

EXPLANATION

First, evaluate $-2 \times 9 = -18$ $-18 \div (-3) = 6$ $6 \times (-5) = -30$

Now you try

Work from left to right to evaluate $4 \times (-10) \div (-2) \times 5$.

Exercise 1G

		FLUENCY			1, 2-	-4(1/2)	2-5(1/2)		2-3(1/4), 4-5(1/3)
	1	Evaluate the following.							
Example 12a		a i $2 \times (-10)$				ii $5 \times (-6)$			
Example 12b		b i $-3 \times (-7)$				ii $-7 \times (-1)$	1)		
Example 12c		c i −40 ÷ 10				ii −96 ÷ 12			
Example 12d		d i $-81 \div (-9)$				ii $-144 \div ($	-12)		
Example 12a,b	2	Evaluate the following.							
		a 4 × (-5)	b	$6 \times (-9)$	C	-4×10		d	-11×9
		e $-2 \times (-3)$	f	$-5 \times (-21)$	g	$-20 \times (-20)$)	h	$-100 \times (-3)$
		$i - 4 \times 38$	j	$41 \times (-3)$	k	$-18 \times (-3)$		I	$-51 \times (-15)$
Example 12c,d	3	Evaluate the following.							
		a $-10 \div 2$	b	−38 ÷ 19	C	$-60 \div 15$		d	$-120 \div 4$
		e 32 ÷ (−16)	f	$52 \div (-2)$	g	$180 \div (-4)$		h	900 ÷ (-25)
		i $-6 \div (-2)$	j	$-30 \div (-10)$	k	$-45 \div (-5)$		I	$-300 \div (-50)$
	4	State the missing number							
		a × 3 = -9		b ×	(-7) = 2	35	C	_ ×	(-4) = -28
		d $-3 \times ___ = -18$		€ -19 ×	= 5	57	f	- ÷	(-9) = 8
		g ÷ 6 = -42		h 85 ÷	= -1	7	i −15	0÷	= 5
Example 13	5	Evaluate the following by	wo	rking from left to	right.				
		a $-4 \times 2 \div (-8)$		b 30 ÷ (-	-15) × (-	-7)	c 48÷	· (-	$-3) \times (-10)$
		d $-1 \times 58 \times (-2) \div (-$	4)	€ -110÷	(-11) ×	$(12 \div (-1))$	f -15	×	$(-2) \div (-3) \times (-2)$
		PROBLEM-SOLVING			6	.7	6–8		8–10

6 Insert \times signs and/or \div signs to make these equations true.

a $-2 _ 3 _ (-6) = 1$

- **b** 10 ____ (-5) ____ (-2) = 25
- **c** 6 _____ (-6) _____ 20 = -20
- **d** -14 ____ (-7) ____ (-2) = -1
- **e** -32 ____ (-3) ____ (-2) = -48
- f 130 (-4) (-8) = 65
- 7 The average of three numbers is -4. A new number is added to the list making the average -3. What is the new number?
- 8 The average of 10 numbers is -5. A new number is added to the list making the average -6. What is the new number?
- 9 The product of two numbers is -24 and their sum is -5. What are the two numbers?
- 10 The quotient of two numbers is -4 and their difference is 10. What are the two numbers?

	REASONING	11	11, 12	12–15
11	Remember that $a^2 = a \times a$ and $a^3 = a \times a \times a$ a Evaluate these expressions. i $(-2)^2$ ii $(-3)^3$ b Will the square of a negative number always c Will the cube of a negative number always	iii (-4) s be positive? Expl pe negative? Expla	3 ain why. in why.	iv (-5) ²
12	a and b are both positive integers with $a > b$. D $a -a < b$ $b -a \times b$	Decide if the follow > 0	ing are true or false c $-a \div b < b < b < b < b < b < b < b < b < b$	e. < 0
13	Consider the rule $y = -2x - 4$. a Find the value of y if $x = -3$. b Find the value of x if $y = -2$. c Find the value of x that makes $y = 0$. d Find the value of x that makes $y = -100$.			
14	We know that $3^2 = 9$ and $(-3)^2 = 9$. Explain w	why $\sqrt{-9}$ is not a re	eal number.	

15 Is it possible to find the cube root of a negative number? Explain why and give some examples. $\sqrt[3]{-1} = ?$

b

ENRICHMENT: What's my integer rule?

16 Find a rule linking x and y for these tables. Start your rules by making y the subject, e.g. y = -2x + 1.

_

X	у
-3	8
-2	5
-1	2
0	-1
1	-4
2	-7

a

X	у
-3	18
-2	11
-1	4
0	-3
1	-10
2	-17

x	У
-4	17
-2	5
0	1
2	5
4	17
6	37

_

C

16



The lowest land area on Earth is the shoreline of The Dead Sea at 413 m below sea level or -413 m.

1H Order of operations and substitution

Learning intentions

- To understand the rules for order of operations
- To be able to evaluate numerical expressions using the order of operations
- To be able to substitute integers for pronumerals in order to evaluate expressions

An expression such as a + 2b can be evaluated if we know the values of a and b. The expression includes the operations addition (listed first) and multiplication (2b is $2 \times b$); however, by convention, we know that multiplication is done before the addition. In this section we will deal with order of operations, using both positive and negative integers.



Expansion joints prevent bridges from buckling in hot weather. Engineers apply the order of operations after substituting values for the bridge length, L m, temperatures, t° C to T° C, and a given *a* value into the expansion length formula: I = aL(T-t).

LESSON STARTER Equal to 1

Maria makes up a difficult problem for which the answer is equal to 1 but forgets to bring the piece of paper she wrote it on to class. Maria remembers the numbers but not the extra sets of brackets that were involved.

 $-5 \times (-4) + 2 + (-40) \div 5 + 3 - 4 = 1$

She remembers that there were 2 extra sets of brackets that should be inserted. Can you decide where they should go?

KEY IDEAS

- The rules for order of operations are:
 - Deal with operations inside brackets first.
 - Deal with powers.
 - Do multiplication and division next, working from left to right.
 - Do addition and subtraction last, working from left to right.

Expressions can be evaluated by substituting numbers for the given pronumerals. For example: If a = -2 and b = -3, then $a + 5b = -2 + 5 \times (-3)$

-3, then
$$a + 5b = -2 + 5 \times (-3)$$

= -2 + (-15)
= -17

• Remember, for example, that 5*b* means $5 \times b$ and $\frac{a}{3}$ means $a \div 3$.

For example:

 $(-2 + 4) \times 3^{2} - 5 \div (-5)$ = 2 × 3² - 5 ÷ (-5) = 2 × 9 - 5 ÷ (-5) = 18 - (-1) = 19

BUILDING UNDERSTANDING

1 Decide if both sides of these simple statements are equal. **a** (2+3) - 1 = 2 + 3 - 1**b** (3 + (-2)) - (-1) = 3 + (-2) - (-1)**c** $5 \times (2 + (-3)) = 5 \times 2 + (-3)$ **d** $-8 \times 2 - (-1) = -8 \times (2 - (-1))$ **e** $-10 \div 2 - 4 = -10 \div (2 - 4)$ **f** $-2 \times 3 + 8 \div (-2) = (-2 \times 3) + (8 \div (-2))$ 2 State the missing numbers to complete the working for each problem. **a** $-12 \div (6 + (-2)) = -12 \div$ **b** $(-8 + 2) \times (-3) =$ **c** $\times (-3)$ = _____ = _____ **d** $6 \times (-1 - 5) \div 9 = 6 \times _ \div 9$ **c** $(-2 + (-1)) \div (15 \div (-5))$ = _____ ÷ (15 ÷ (-5)) = __ ÷ 9 = _____ \div (-3) = = _____ **3** State the missing numbers to complete the working for these substitutions. **a** a + 2b (a = -3, b = 4)**b** $3 \times (a - b)$ (a = 5, b = -1) $a + 2b = -3 + 2 \times 4$ $3 \times (a - b) = 3 \times (5 - (-1))$ = _____ + _____ =_____ = ____

Example 14 Using order of operations

Evaluate the following.

a
$$5 - 6 \times (-2)$$

- **b** $-21 \div (5 (-2))$
- **c** $2 \times 10^2 \div 5$

SOLUTION

a
$$5-6 \times (-2) = 5 - (-12)$$

= 17
b $-21 \div (5 - (-2)) = -21 \div 7$
= -3
c $2 \times 10^2 \div 5 = 2 \times 100 \div 5$
= 200 $\div 5$
= 40

EXPLANATION

Do the multiplication before the addition and remember that 5 - (-12) = 5 + 12.

Deal with brackets first and remember that 5 - (-2) = 5 + 2.

Deal with powers before other operations. (Note: $2 \times 10^2 \neq 20^2$.)

Now you try

Evaluate the following.

a
$$12 - 15 \div (-3)$$

b $(-3 - 5) \times (7 + (-4))$
c $4 \times 3^2 \div 2$

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Example 15 Substituting integers

Substitute the given integers to evaluate the expressions.

a a - 3b with a = -2 and b = -4

- **b** $(a + b) \div (-5)$ with a = -7 and b = 2
- **c** $a^2 b^3$ with a = -2 and b = -3

SOLUTION

a
$$a - 3b = -2 - 3 \times (-4)$$

= $-2 - (-12)$
= 10

b
$$(a + b) \div (-5) = (-7 + 2) \div (-5)$$

= $-5 \div (-5)$
= 1

c
$$a^2 - b^3 = (-2)^2 - (-3)^3$$

= 4 - (-27)
= 4 + 27
= 31

EXPLANATION

Substitute a = -2 and b = -4 and then evaluate, noting that -2 - (-12) = -2 + 12.

Substitute a = -7 and b = 2 and then deal with the brackets before the division.

Use brackets when substituting into expressions with powers.

 $(-2)^2 = -2 \times (-2) = 4$ $(-3)^3 = -3 \times (-3) \times -3 = -27$

Now you try

Substitute the given integers to evaluate the expressions.

- **a** 4a + b with a = -3 and b = -4
- **b** $a + (b \div (-2))$ with a = -10 and b = -6
- **c** $a^3 b^2$ with a = -2 and b = -3

Exercise 1H

		FLUENCY		1, 2–7(1/2)	2-8(1/3)	3-9(1/3)
Example 14a Example 14b	1	Evaluate the following. a i $4 - 2 \times (-1)$ b i $-8 \div (2 - (-2))$		ii 26 - ii -55	$-5 \times (-10)$ $\div (7 - (-4))$	
Example 14c		c i $4 \times 5^2 \div 20$		ii -2	$\times 3^2 \div 6$	
Example 14a	2	Evaluate the following. Remember to	use the no	ormal order of ope	erations.	
		a $-2 \times 3 \times 5$ b	-6 - 2	× 3	c $4 - 8 \times$	(-1)
		d $-3 \div (-1) + 7 \times (-2)$ e	$6 \times (-2)$	$(-10 \div (-5))$	f $4 + 8 \times$	$(-2) \div (-16)$
		g $20 - 10 \div (-5) \times 2$ h	$0 \times (-3)$	$(-30) + 2 \times (-30)$	i 35 – 10	$\div (-2) + 0$

Example 14b	3	Use order of operations to) evaluate the	e followir	ıg.				
		a $3 \times (2 - 4)$	b	(7 – (-	-1)) × 3		C	(-8 + ($(-2)) \div (-5)$
		d $40 \div (8 - (-2)) + 3$	e	$0 \times (38)$	(-4))	× (-6)	f	$-6 \times (-$	$-1 + 3) \div (-4)$
		g $((-2) + 1) \times (8 - (-$	·3)) h	(-6 - 4	$(4) \div (50 -$	÷ (-10))	i	$-2 \times (8)$	$(-7 \times (-2))$
		j $(3 - (-2) \times 2) \div 7$	k	$-4 \times (2$	2 - (-6)	÷6)	I.	$-5 \div (1)$	- 3 × 2)
Example 14c	4	Use order of operations to	evaluate the	e followir	ıg.				
		a $5 \times 2^2 \div 10$			b	$7 + 3^2$	× 2		
		c $(6-4^2) \times (-2)$			d	$(8 + 1^3)$) ÷ (-3)		
		$2^2 - 3^2$			f	3 ³ ÷ 9 +	+ 1		
		g $15 \div (-1)^3 \times 2$			h	$(-2)^3 -$	$3 \div (-3)$)	
Example 15a,b	5	Evaluate these expression	is using $a = \frac{1}{2}$	-2 and b	= 1.				
		a $a+b$	b	a - b			C	2a - b	
		d $b-a$	e	a - 4b			f	3b - 2a	!
		g $b \times (2+a)$	h	a(2 - k)	<i>b</i>)		i	(2b + a))-(b-2a)
	6	Evaluate these expression	is using $a = -$	-3 and b	= 5.				
		a ab	b ba		C	a + b		d	a - b
		e b − a	f $3a + 2b$	<i>b</i>	g	(a+b)	\times (-2)	h	(a+b) - (a-b)
Example 15c	7	Evaluate these expression	is using $a = \frac{1}{2}$	-3 and b	= 5.				
		a $a + b^2$	b $a^2 - b$		C	$b^{2} - a$		d	$b^{3} + a$
		e $a^3 - b$	f $a^2 - b^2$		g	$b^{3} - a^{3}$		h	$(b - a^2)^2$
	8	Evaluate these expression	is using $a = -$	-4 and b	y = -3.				
		a $3a + b$	b $b - 2a$		C	4b - 7a		d	-2a - 2b
		e 4 + a - 3b	f ab - 4a	ı	g	$-2 \times (a$	(-2b) +	3 h	ab - ba
		i $3a + 4b + ab$	j $a^2 - b$		k	$a^2 - b^2$		1	$b^3 - a^3$
	9	Evaluate the following.							
		a $3 \times (-2)^2$	b	$-2 \times (-$	$(-2)^3$		C	-16 ÷ ($(-2)^3$
		d $-4 + \sqrt{25}$	6	$7 - \sqrt{1}$	6		f	-26 + -	3√27
		g $-4 + 2 \times \sqrt[3]{8}$	h	$-8 \div \sqrt[3]{}$	$\sqrt{-64} + 1$		i	$-3 \times (-$	$(-2)^3 + 4$
		j $(3 - (-4)^2) \times (-2)$	k	(√-27	+ 3) ÷ (-	-1)	I.	$\sqrt[3]{-8}$ ×	$(\sqrt[3]{1000} + 1)$
		PROBLEM-SOLVING			1	0	10, 1	1(1/2)	10, 11(1/2)

10 The temperature in a mountain hut is 15°C at 9 p.m. on Monday night. It drops by 2°C per hour for 11 hours and then the next morning rises by 1°C per hour for the next 4 hours. What is the temperature at midday on Tuesday?



11 Insert brackets in these statements to make them true.

a $-2 + 1 \times 3 = -3$ b $-10 \div 3 - (-2) = -2$ c $-8 \div (-1) + 5 = -2$ d $-1 - 4 \times 2 + (-3) = 5$ e $-4 + (-2) \div 10 + (-7) = -2$ f $20 + 2 - 8 \times (-3) = 38$ g $1 - (-7) \times 3 \times 2 = 44$ h $4 + (-5) \div 5 \times (-2) = -6$ REASONING

12 If a, b and c are integers, decide whether or not the following equations are always true.

 a (a + b) + c = a + (b + c) b (a - b) - c = a - (b - c)

 c $(a \times b) \times c = a \times (b \times c)$ d $(a \div b) \div c = a \div (b \div c)$

 e a - b = b - a f -(a - b) = b - a

13 We can write $(a + b) \div c$ without brackets in the form $\frac{a + b}{c}$. Evaluate these expressions if a = -5, b = -3 and c = -2.

a
$$\frac{a+b}{c}$$
 b $\frac{a-b}{c}$ **c** $\frac{2c-5a}{b}$ **d** $\frac{-c-2a}{b}$

- 14 We can use brackets within brackets for more complex expressions. The inside brackets are dealt with first. Evaluate these.
 - a $(-6 \times (-2 + 1) + 3) \times (-2)$
 - **b** $(2 (3 (-1))) \times (-2)$
 - **c** $-10 \div (2 \times (3 (-2)))$

ENRICHMENT: Tricky brackets

- **15** Insert one or more sets of brackets to make these statements true.
 - a $1 3 \times (-4) \div (-13) = -1$ b $4 \div 3 + (-7) \times (-5) = 5$ c $6 - 7 \div (-7) + 6 = 1$ d $-1 - 5 + (-2) \times 1 - 4 = 8$
- **16** By inserting one extra set of brackets, how many different answers could be obtained from $-4 \times 3 (-2) + 8$?
- 17 Make up your own statement like that in Question 16 and then remove any brackets. Ask a friend to see if they can find where the brackets should go.

15-17

Selling garden gnomes

Wilbur buys garden gnomes from a local supplier and sells them for profit. There are three sizes of garden gnomes:

Туре	Cost price	Selling price
Small	\$5	\$8
Medium	\$7	\$11
Large	\$10	\$15

Wilbur sets up a balance sheet to keep track of his expenditure and revenue. The following incomplete example shows six transactions starting from an initial balance of \$0. Negative numbers are used to indicate money leaving his account, and positive numbers are used for money entering his account.



Transaction	Unit price	Effect on balance	Balance (initially \$0)
Purchase 20 small	\$5	-\$100	-\$100
Purchase 15 medium	\$7	-\$105	-\$205
Sell 4 medium	\$11	+\$44	-\$161
Purchase 10 large	\$10	-\$100	-\$261
Sell 2 large	\$15	+\$30	-\$231
Sell 6 small	\$8		

Present a report for the following tasks and ensure that you show clear mathematical workings and explanations where appropriate.

Preliminary task

- a Explain why the balance after the first transaction on the balance sheet is -\$100.
- **b** Explain why the balance after the third transaction on the balance sheet is -\$161.
- **c** The table above has two missing numbers in the bottom right corner.
 - i What is the effect on Wilbur's balance when he sells 6 small garden gnomes?
 - ii What is the new balance after he sells these garden gnomes?
- **d** If Wilbur purchases a further 12 medium garden gnomes from the supplier, determine the balance at the end of this transaction.

Modelling task

- **a** The problem is to determine sales targets so that Wilbur will be in profit (with a positive balance) at the end of a month. Write down all the relevant information that will help solve this problem.
- Draw up an empty balance sheet using the same headings as the example above. Allow 11 rows for transactions but leave all the rows blank so that a fresh set of transactions can be made. You can assume his initial balance is \$0.

Formulate

For part of one particular month, Wilbur makes the following garden gnome purchases and sales.

- Purchases 30 small
- Purchases 25 medium
- Sells 9 small
- Purchases 15 large
- Sells 15 medium
- Sells 6 small
- Sells 3 large
- Purchases 10 medium
- Sells 9 large
- Sells 12 small
- Sells 6 medium
 - c Enter these transactions into your balance sheet and calculate the balance after each transaction.
 - **d** State the final balance after the above transactions are completed.
 - Decide how many garden gnomes of each type are remaining in Wilbur's stock at the end of the month. (You can assume that he started with no garden gnomes of any size.)
 - f If Wilbur is able to sell all the remaining stock of garden gnomes in the month without making any further purchases, determine the total profit at the end of the month.
 - **g** By considering the balance position from part **d** above, determine one combination of sales using any garden gnomes in the remaining stock that means that Wilbur will make between \$200 and \$250 profit in the month. Justify your answer with appropriate calculations.
 - h Wilbur wants to make a profit at the end of the month as close to \$200 as possible. Choose a combination of garden gnomes that he can sell to achieve this. Justify your choice with working. Is it possible to achieve a balance equal to \$200 exactly?
 - i Summarise your results and describe any key findings.

Extension questions

- a If Wilbur could only sell garden gnomes in sets of 3 of the same type, determine how close he can get to \$200 profit for the month. Assume the position from Modelling task part d above.
- **b** If from the beginning, Wilbur could only buy garden gnomes in multiples of 5 and sell in multiples of 3, describe a set of 10 transactions that would result in a \$200 balance at the end of the month.

Evaluate and verify

Communicate

Euclidean division algorithm 🔒

The Euclidean division algorithm is a method for finding the highest common factor (also called the greatest common divisor) of two numbers. It is a method that can be performed by hand or programmed into a computer to quickly find the result. Euclid, the famous Greek mathematician, first published the algorithm in his well-known books titled *Elements* in about 300 BCE. The algorithm is used today in many mathematical situations. It is also an important part of today's public key encryption method that is used to code and decipher electronic information in the world of commerce.



This is a fragment of an Egyptian papyrus from a nearly 2000-year-old copy of Euclid's *Elements*, written in ancient Greek. The diagram shows that the text concerns the relationship of squares and rectangles derived from a straight line divided into unequal parts.

Source: Bill Casselman

- In simple terms this is how the algorithm works.
- Let the two numbers be *a* and *b* where *a* > *b*.
- Let c = a b.
- Let the new a and b be the smallest pair from the previous a, b and c. Make a > b.
- Repeat the above two steps until a = b. The HCF is the value of a (or b) at this point.
- If a b = 1 then the HCF = 1.

The algorithm uses the fact that if two numbers a and b have a common divisor then a - b will also have the same common divisor.

Examples

1 Find the HCF of 12 and 30.

Step	а	b	a-b=c
1	30	12	30 - 12 = 18
2	18	12	18 - 12 = 6
3	12	6	12 - 6 = 6
4	6	6	0

The HCF of 12 and 30 is therefore 6.

2 Find the HCF of 7 and 15.

Step	а	b	a-b=c
1	15	7	15 - 7 = 8
2	8	7	8 - 7 = 1

The HCF of 7 and 15 is therefore 1.

Using the algorithm

- **3** Use the Euclidean division algorithm to find the HCF of these pairs of numbers. Set your steps out in a table similar to Questions **1** and **2**.
 - **a** 12 and 8 **b** 13 and 29
 - **d** 184 and 136 **e** 522 and 666
- c 42 and 24f 91 and 137

Using a spreadsheet

4 a Set up a spreadsheet using the formulas shown. Leave the cells A1 and B1 empty, as this is where you will enter your two starting numbers.

4	A	B	С	D
1			= A1-B1	
2	=MEDIAN(A1,B1,C1)	=MIN(A1,B1,C1)		
-				

b Enter the two numbers 30 and 12 into cells A1 and B1. Put the larger number into A1. Now fill down each formula until the value in column C is 0. The HCF is therefore 6.

	A	В	С
1	30	12	18
2	18	12	6
3	12	6	6
4	6	6	0

c Enter the two numbers 15 and 7 into cells A1 and B1. Put the larger number into A1. Now fill down each formula until the value in column C is 1. The HCF is therefore 1.

4	A	В	С
1	15	7	8
2	8	7	1

d Test your spreadsheet on the pairs of numbers that you worked out by hand in Question 3 above. Here they are again.

i	12 and 8	ii	13 and 29	iii	42 and 24
iv	184 and 136	V	522 and 666	vi	91 and 137

e Now choose a pair of large numbers and use your spreadsheet to find the HCF.



EUCLID.

- 1 List the numbers less than 50 that are the product of two prime numbers.
 - 2 a Two squares have side lengths 5 cm and 12 cm.Determine the side length of a single square with an area equal to the combined area of these two squares.
 - **b** Three cubes have side lengths 1 cm, 6 cm and 8 cm. Determine the side length of a single cube equal in volume to the combined volume of these three cubes.
 - **3** What is the smallest number divisible by all the digits 2, 3, 4, 5, 6, 7, 8 and 9?
 - 4 Evaluate the following expressions given x = -2 and y = -5.

a $y + y^2 + y^3$ **b** 10 - 2(y - x)

Problems and challenges

c
$$60 + 3(x^3 - y^2)$$

5 The brackets are missing from these statements. Insert brackets to make them true.

- **a** $-5 \times 3 \div (-3) + 2 4 + (-3) = -6$ **b** $-100 \div 4 \times (-2) - 2 \times 3 - (-2) = 32$
- 6 $n!(n \text{ factorial}) = n \times (n 1) \times (n 2) \times ... \times 3 \times 2 \times 1$, so $5! = 5 \times 4 \times 3 \times 2 \times 1$. Evaluate these without the use of a calculator.

b

d

a	$6! \div 5!$	b	1000! ÷ 999!
r	151 ± 131	h	51 - 41

7 Find a rule linking y and x in each table. Make y the subject of each, e.g. y = -2x + 3.

X	у
-7	10
-6	9
—5	8
-4	7

а

C	X	у
	—5	-121
	-3	-23
	-1	3
	1	5

X	у
-4	13
-3	6
-2	1
-1	-2

Up for a challenge? If you get

stuck on a question, check out

the 'Working with unfamiliar

problems' poster at the end of

the book to help you.

X	у
-27	-7
-8	-5
-1	-3
1	1

- 8 Determine the remainder when each of the following numbers is divided by 5. **a** $4^{567} + 1$ **b** $4^{678} + 1$
- 9 Two different prime numbers a and b, are both less than 8. Determine which values of a and b give the largest HCF of $3a^2b$ and $2ab^2$ and state the value of the HCF.





Chapter summary



Chapter checklist: Success criteria

 \checkmark

1.	I can use mental addition and subtraction techniques effectively. e.g. Evaluate 347 – 39 and 125 + 127 mentally.	
2.	I can use the addition and subtraction algorithms with whole numbers. e.g. Find 938 $+$ 217 and 141 $-$ 86 by first aligning the digits vertically.	
3.	I can use mental multiplication and division techniques effectively. e.g. Find 5 \times 160 and 464 \div 8 mentally.	
4.	I can use multiplication and division algorithms with whole numbers. e.g. Use an algorithm to evaluate 412×25 and $938 \div 13$.	
5.	I can find the lowest common multiple (LCM) and highest common factor (HCF) of two whole numbers. e.g. Find the LCM of 6 and 8, and find the HCF of 36 and 48.	
6.	I can find the square and cube of whole numbers. e.g. Find 6^2 and 2^3 .	
7.	I can find the square root and cube root of certain small whole numbers. e.g. Find $\sqrt{81}$ and $\sqrt[3]{64}$.	
8.	I can write a number as the product of prime factors using a factor tree. e.g. Write 540 as a product of prime factors.	
9.	I can use divisibility tests to determine if a number is divisible by 2, 3, 4, 5, 6, 8 and/or 9. e.g. Decide whether 627 is divisible by 2, 3, 4, 5, 6, 8 or 9.	
10	I can find the lowest common multiple (LCM) and highest common factor (HCF) of two whole numbers using prime factorisation. e.g. Find the LCM and HCF of 105 and 90, using prime factorisation.	
11	. I can add and subtract positive integers. e.g. Evaluate $-5 + 2$ and $-2 - 3$.	
12	. I can add and subtract negative integers. e.g. Evaluate $-3 + (-5)$ and $-11 - (-6)$.	
13	. I can find the product and quotient of integers. e.g. Evaluate $3 \times (-7)$ and $-121 \div (-11)$.	
14	. I can combine multiplication and division, working from left to right. e.g. Evaluate $-2 \times 9 \div (-3) \times (-5)$.	
15	. I can use order of operations to evaluate numerical expressions. e.g. Evaluate $-21 \div (5 - (-2))$.	
16	. I can substitute integers in to evaluate algebraic expressions.	

1
1 Use a mental strategy to evaluate the following. 1A **b** 592 - 180 **a** 324 + 173 **c** 89 + 40 135 - 68h **e** 55 + 57 f 280 - 1411001 + 99810000 - 4325a h Use a mental strategy to find these sums and differences. 2 1A 392 b 1031 3970 ล C 147 d +147+999- 86 - 896 **3** Use a mental strategy for these products and quotients. **1**B **b** 3×99 a $2 \times 17 \times 5$ $\mathbf{C} 8 \times 42$ d 141×3 **e** 164 ÷ 4 f 357 ÷ 3 **q** 618 ÷ 6 h $1005 \div 5$ Find these products and quotients using an algorithm. **1**B a 139 b 507 c 3)843 7)854 h × 12 × 42 Find the remainder when 673 is divided by these numbers. 5 **1**B 7 9 а 5 **b** 3 C d 6 Evaluate: 1C 20^{2} a $\sqrt{81}$ $\sqrt{121}$ 72 b C d ∛27 $\sqrt[3]{64}$ e f 53 10^{3} h a a Find all the factors of 60. 7 1C **b** Find all the multiples of 7 between 110 and 150. **c** Find all the prime numbers between 30 and 60. **d** Find the LCM of 8 and 6. • Find the HCF of 24 and 30. 8 Write these numbers in prime factor form. You may wish to use a factor tree. 1D **c** 198 **a** 36 b 84 **9** Use divisibility tests to decide if these numbers are divisible by 2, 3, 4, 5, 6, 8 or 9. 1D **b** 155 **a** 84 **c** 124 d 621 10 Write the numbers 20 and 38 in prime factor form and then use this to help find the following. 1D a LCM of 20 and 38 **b** HCF of 20 and 38 **1** Evaluate: 1E **a** -6 + 9**b** -24 + 19**c** 5 - 13 **d** -7 - 24f -194 - 136e -62 - 14g -111 + 110**h** -328 + 42612 Evaluate: 1F **a** 5 + (-3)**b** -2 + (-6)**c** -29 + (-35)**d** 162 + (-201)**e** 10 − (−6) f -20 - (-32)**h** 37 - (-55)q -39 - (-19)13 *a* and *b* are both negative integers with a > b. Classify these as true or false. 1F/G **b** a + b > 0 $a \times b < 0$ **a** b < a**d** $a \div b > 0$

Short-answer questions

ISBN 978-1-108-77281-5 © Greenwood et al. 2019 Photocopying is restricted under law and this material must not be transferred to another party **Chapter review**

1G	14	4 Evaluate: a -5×2 b $-11 \times (-8)$ c e $-10 \div (-5)$ f $48 \div (-16)$ g	$9 \times (-7)$ $d -100 \times (-2)$ $-32 \div 8$ $h -81 \div (-27)$
1H	15	5 Evaluate using the order of operations. a $2 + 3 \times (-2)$ b c $-2 \times 3 + 10 \div (-5)$ d e $5 \times (-2 - (-3)) \times (-2)$ f g $-19 \div (-18 - 1) \div (-1)$ h	$-3 \div (11 + (-8))$ -20 ÷ 10 - 4 × (-7) 0 × (-2 + 11 × (-3)) + (-1) 15 ÷ (-2 + (-3)) + (-17)
1H	16	b Let $a = -2$, $b = 3$ and $c = -5$ and evaluate these exp a $ab + c$ b $a^2 - b$ c e $a^3 - bc$ f $c^3 - b$ g	pressions. ac - b d $abcbc \div b h 5b^3 - 2c$
	M	Aultiple-choice questions	
1A	1	127 - 79 is the same as: A $127 - 80 - 1$ B $127 - 80 + 1$ D $127 - 70 + 9$ E $130 - 80 + 1$	C $127 - 100 + 19$
1A	2	The sum and difference of 291 and 147 are: A 448 and 154 B 428 and 156 D 338 and 144 E 438 and 154	C 438 and 144
1A/B	3	Which of these four statements is/are true? i $3 - 1 = 1 - 3$ ii $15 \div 5 = 5 \div 15$ iii $89 \times 3 = 90 \times 3 - 1 \times 3$ iv $171 + 50 = 170 + 50 - 1$ A i and iii B ii and iv D iv only	C i, ii and iii
18	4	This division problem gives no remainder. $6)2 \boxed{6}$ The missing number is:	
		A 2 B 3 C 4	D 6 E 7
10	5	The HCF and LCM (in that order) of 21 and 14 are: A 7 and 14 B 14 and 21 D 7 and 28 E 7 and 42	C 42 and 7
1E	6	The temperatures of two countries on a particular day between the two temperatures is: A 40°C B 36°C C 50°C	y are -13° C and 37° C. The difference D 46^{\circ}C E 24°C

Chapter review

1F	7	The missing number $A = -3$	er in the statement – B 3	4 – C	= -1 is: 5	D	-6	E	-5
1G	8	The missing number A 42	er in the statement _ B -42	C	$ \div (-7) = 8 $ is: -6	D	56	E	-56
1H	9	$-9 \times (-6 + (-2))$ A 6	\div -12 is equal to: B -6	C	-3	D	3	E	-4
1G	10	Two negative numb A -3 , 2	bers add to -5 and the B $-4, -1$	neir C	product is 6. The −5, −1	tw D	o numbers are: $-3, -2$	Ε	-7, -2

Extended-response questions

1 A monthly bank account show deposits as positive numbers and purchases and withdrawals (P + W) as negative numbers.

Details	P + W	Deposits	Balance
Opening balance	-	_	\$250
Water bill	-\$138	_	а
Cash withdrawal	-\$320	_	b
Deposit	_	С	\$115
Supermarket	d	_	-\$160
Deposit	_	\$400	е

- **a** Find the values of a, b, c, d and e.
- **b** If the water bill amount was \$150, what would be the new value for letter e?
- **c** What would the final deposit need to be if the value for e was \$0? Assume the original water bill amount is \$138 as in the table above.
- 2 Two teams compete at a club games night. Team A has 30 players while team B has 42 players.
 - **a** How many players are there in total?
 - **b** Write both 30 and 42 in prime factor form.
 - **c** Find the LCM and HCF of the number of players representing the two teams.
 - **d** Teams are asked to divide into groups with equal numbers of players. What is the largest group size possible if team A and team B must have groups of the same size?
 - In a game of 'scissors, paper, rock', each team forms a line in single file. Player 1 from team A plays against player 1 from team B, then the second pair play against each other, and so on. Once each game is complete, the players go to the back of their line. How many games are played before the first pair plays each other again?



CHAPTER Lines, shapes and solids

The beauty of geometrical design

Tessellating hexagons, or more precisely, hexagonal prisms, can be found in the roof design of the outdoor area of Federation Square, Melbourne.

The geometry of tessellating shapes makes them ideal when designing geometrical constructions. Geometrical figures tessellate when the angles at each vertex are factors of a full revolution, 360 degrees. Examples include equilateral triangles with internal angles 60 degrees, regular hexagons with internal angles of 120 degrees, and squares and rectangles with internal angles which are all right angles.

The hexagons used in the outdoor area complement the triangles used elsewhere in the architecture of Federation Square.

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Online resources 👜

A host of additional online resources are included as part of your Interactive Textbook, including HOTmaths content, video demonstrations of all worked examples, auto-marked quizzes and much more.

In this chapter

- 2A Angles at a point (CONSOLIDATING)2B Parallel lines (CONSOLIDATING)
- 2C Triangles (CONSOLIDATING)
- 2D Quadrilaterals
- 2E Polygons (EXTENDING)
- 2F Solids and Euler's rule (EXTENDING)

Australian Curriculum

MEASUREMENT AND GEOMETRY Geometric reasoning

Establish properties of quadrilaterals using congruent triangles and angle properties, and solve related numerical problems using reasoning (ACMMG202)

© ACARA

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2A Angles at a point **CONSOLIDATING**

Learning intentions

- · To know the meaning of the terms complementary, supplementary, vertically opposite and perpendicular
- To be able to classify angles as acute, right, obtuse, straight, reflex or a revolution
- To be able to relate compass bearings to angles
- To be able to determine the angles at a point using angle properties

For more than 2000 years, geometry has been based on the work of Euclid, the Greek mathematician who lived in Egypt in about 300 BCE. Before this time, the ancient civilisations had demonstrated and documented an understanding of many aspects of geometry, but Euclid was able to produce a series of 13 books called *Elements*, which contained a staggering 465 propositions. This great work is written in a well-organised and structured form, carefully building on solid mathematical foundations. The most basic of these foundations, called axioms, are fundamental geometric principles from which all other geometry can be built. There are five axioms described by Euclid:

- Any two points can be joined by a straight line.
- Any finite straight line (segment) can be extended in a straight line.
- A circle can be drawn with any centre and any radius.
- All right angles are equal to each other.
- Given a line and a point not on the line, there is only one line through the given point and in the same plane that does not intersect the given line.

These basic axioms are considered to be true without question and do not need to be proven. All other geometrical results can be derived from these axioms.

LESSON STARTER Create a sentence or definition

The five pronumerals a, b, c, d and e represent the size of five angles in this diagram. Can you form a sentence using two or more of these pronumerals and one of the following words? Using simple language, what is the meaning of each of your sentences?

- Supplementary
- Adjacent
- Vertically opposite

KEY IDEAS

- The angle shown (to the right) could be named $\angle ABC$, $\angle CBA$, $\angle B$ or $A\hat{B}C$.
 - The size of the angle is b° .



Surveyors check that the angles between the roads from a roundabout add to 360°. Where straight roads intersect, a surveyor can check angle measurements using the rules for vertically opposite and supplementary angles.

- Revolution
- Complementary
- Right

 b°

B <

► E (90°)

SE (135°)

- Types of angles Acute (0–90°) Straight (180°)
 - **Right** (90°) **Reflex** (180–360°)
- **Obtuse** (90–180°) **Revolution** (360°)

(270°) W <

(225°) SW

- Special pairs of angles at a point include:
 - **Complementary** angles (sum to 90°) a + b = 90
 - **Supplementary** angles (sum to 180°) $a + d = 180^{\circ}$
 - Vertically opposite angles (are equal) a = c
- Angles in a **revolution** sum to 360°.
- Two lines are **perpendicular** if they are at right angles (90°).
- Eight point compass bearing
 - Bearings are usually measured clockwise from north.



S (180°)

BUILDING UNDERSTANDING



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Example 1 Finding angles at a point

Determine the value of the pronumerals in these diagrams.



SOLUTION	EXPLANATION
a $a + 30 = 90$	a° and 30° are the sizes of two angles which
a = 60	make a complementary pair, adding to 90°.
b + 90 = 360	Angles in a revolution add to 360°.
b = 270	
b $a + 65 = 180$	a° and 65° are the sizes of two angles which
a = 115	make a supplementary pair, adding to 180°.
b = 65	The b° and 65° angles are vertically opposite.

Now you try



Exercise 2A



3	Fc a b c d	or the angles in this diag vertically opposite to $\angle B$ complementary to $\angle B$ supplementary to $\angle AC$ supplementary to $\angle AC$	ran ∠A(OC DE DC.	n, name an angle t OB	hat is:		B A O	
4	Gi	ve the compass bearing	, in	degrees, for these	direction	IS.		
	a	West (W)	b	East (E)	C	North (N	J) d	South (S)
	e	NW	f	SE	g	SW	h	NE
5	5 In which direction (e.g. north-east or NE) would you be walking if you were headed on these compass bearings?							
	a	180°	b	360°	C	270°	d	90°
	e	45°	f	315°	g	225°	h	135°
	PF	OBLEM-SOLVING			6,7	(1/2)	6, 7-8(1/2)	7-8(1/2)

- 6 A round birthday cake is cut into sectors for nine friends (including Jack) at Jack's birthday party. After the cake is cut there is no cake remaining. What will be the angle at the centre of the cake for Jack's piece if:
 - a everyone receives an equal share?
 - **b** Jack receives twice as much as everyone else? (In parts **b**, **c** and **d** assume his friends have equal shares of the rest.)
 - **c** Jack receives four times as much as everyone else?
 - **d** Jack receives ten times as much as everyone else?
- 7 Find the value of *a* in these diagrams.



8 What is the smaller angle between the hour hand and minute hand on a clock at these times?

а	2:30 p.m.	b	5:45 a.m.	C	1:40 a.m.	d	10:20 p.m.
е	2:35 a.m.	f	12:05 p.m.	g	4:48 p.m.	h	10:27 a.m.



ENRICHMENT: Geometry with equations

12 Equations can be helpful in solving geometric problems in which more complex expressions are involved. Find the value of a in these diagrams.



2B Parallel lines consolidating

Learning intentions

- · To understand that parallel lines do not cross and that arrows are used to indicate this on a diagram
- To know the meaning of the terms transversal, corresponding, alternate and co-interior
- To be able to use properties of parallel lines to find unknown angles

point line

In simple language, Euclid's 5th axiom says that parallel lines do not intersect.

All sorts of shapes and solids both in the theoretical and practical worlds can be constructed using parallel lines. If two lines are parallel and are cut by a third line called a transversal, special pairs of angles are created.

LESSON STARTER Hidden transversals

This diagram can often be found as part of a shape such as a parallelogram or another more complex diagram. To see the relationship between a and b more easily, you can extend the lines to form this second diagram. In this new diagram you can now see the pair of parallel lines and the relationships between all the angles.

- Copy the new diagram.
- Label each of the eight angles formed with the pronumeral *a* or *b*, whichever is appropriate.
- What is the relationship between *a* and *b*? Can you explain why?

KEY IDEAS

- A **transversal** is a line cutting at least two other lines.
- Pairs of angles formed by transversals can be:
 - **corresponding** (in corresponding positions)
 - **alternate** (on opposite sides of the transversal and inside the other two lines)
 - **co-interior** (on the same side of the transversal and inside the other two lines).







- Lines are parallel if they do not intersect.
 - Parallel lines are marked with the same number of arrows. •
- If two parallel lines are cut by a transversal:
 - the corresponding angles are equal (4 pairs) •

the alternate angles are equal (2 pairs)

the co-interior angles are supplementary (sum to 180°) (2 pairs).

BUILDING UNDERSTANDING

1 Two parallel lines are cut by a transversal. State the missing word (*equal* or *supplementary*).

- a Corresponding angles are ______.
- **b** Co-interior angles are _____.
- C Alternate angles are _____
- **2** Name the angle that is:
 - **a** corresponding to $\angle ABF$
 - **c** alternate to $\angle FBC$
 - **e** co-interior to $\angle HCB$
 - **g** vertically opposite to $\angle ABE$ **h** vertically opposite to $\angle HCB$.
- **b** corresponding to $\angle BCG$
 - **d** alternate to $\angle CBE$
 - **f** co-interior to $\angle EBC$





Parallel line geometry is applied in the placement of painted lines on airport runways, car parks, roads, sports courts and athletics tracks.

Example 2 Finding angles involving parallel lines

Find the value of the pronumerals in these diagrams, stating reasons.

 120° b°



SOLUTION

a

a a = 120

The angles of size a° and 120° are

corresponding and lines are parallel.

$$b = 120$$

С

The angles of size a° and b° are alternate and lines are parallel.

$$+ 120 = 180$$

 $c = 60$

b
$$a + 72 = 180$$

 $a = 108$
 $b + 72 = 180$
 $b = 108$

Co-interior angles in parallel lines are supplementary.

EXPLANATION

b

Corresponding angles on parallel lines are equal.

Alternatively, the angle of size b° is vertically opposite to the angle marked 120°.

The angles of size b° and c° are co-interior and sum to 180°. Alternatively, look at the angles of size a° and c° , which are supplementary.

The pairs of angles are co-interior, which are supplementary if the lines are parallel.

Now you try

Find the value of the pronumerals in these diagrams, stating reasons.



Exercise 2B FLUENCY 1, 2–3(1/2), 4 2-3(1/2), 4, 5 2-3(1/2), 5 Find the value of the pronumerals in these diagrams, stating reasons. 1 Example 2 b a b° c° 120° a° b° 75° 2 Find the value of the pronumerals in these diagrams, stating reasons. Example 2a a b C 110 120 b° 74° 'a° a° a° b° d e f 40° b° la° 80° a°, b° a° [/]95° 3

Example 2b

Find the value of the pronumerals in these diagrams, stating reasons.



4 State whether the following marked angles are corresponding, alternate or co-interior. Refer to the **Key ideas** for help.



5 Decide if the following diagrams include a pair of parallel lines. Give a reason for each answer.



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ENRICHMENT: Pipe networks

9 A plan for a natural gas plant includes many intersecting pipe lines some of which are parallel. Help the designers finish the plans by calculating the values of all the pronumerals.



2C Triangles consolidating

Learning intentions

- · To understand that triangles can be classified by their side lengths as scalene, isosceles or equilateral
- · To understand that triangles can be classified by their interior angles as acute, right or obtuse
- To be able to use the angle sum of a triangle to find unknown angles
- To be able to use the exterior angle theorem to find unknown angles

A triangle is a shape with three straight sides. As a real-life object, the triangle is a very rigid shape and this leads to its use in the construction of houses and bridges. It is one of the most commonly used shapes in design and construction.

Knowing the properties of triangles can help to solve many geometrical problems and this knowledge can also be extended to explore other more complex shapes.



Architects use triangles for both support and design, such as on this attractive glass frontage on a building. How many different types of triangles can you name?

LESSON STARTER Illustrating the angle sum

You can complete this task using a pencil and ruler or using interactive geometry.

- Draw any triangle and measure each interior angle.
- Add all three angles to find the angle sum of your triangle.
- Compare your angle sum with the results of others. What do you notice?

If interactive geometry is used, drag one of the vertices to alter the interior angles. Now check to see if your conclusions remain the same.





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Example 3 Using the angle sum of a triangle

Find the value of *a* in these triangles.



SOLUTION

- **a** a + 38 + 92 = 180a + 130 = 180 $\therefore a = 50$
- **b** a + a + 26 = 1802a + 26 = 1802a = 154 $\therefore a = 77$

EXPLANATION

 26°

The angle sum of the three interior angles of a triangle is 180° . Also 38 + 92 = 130 and 180 - 130 = 50.

The two base angles in an isosceles triangle are equal.

b

b

a



Now you try

Find the value of *a* in these triangles.





Example 4 Using the exterior angle theorem





2C Triangles 75

SOLUTION

a + 90 = 161

 $\therefore a = 71$

EXPLANATION

Use the exterior angle theorem for a triangle. The exterior angle (161°) is equal to the sum of the two opposite interior angles.

Alternatively, find $\angle ABC$ (19°), then use the triangle angle sum to find the value of *a*.

or $\angle ABC = 180^{\circ} - 161^{\circ} = 19^{\circ}$ so a = 180 - (19 + 90)= 71

Now you try

Find the value of *a* in this diagram.



Exercise 2C

		FLUENCY	1, 2(1/2), 3, 4, 5(1/2)	2(1/2), 3, 4, 5(1/2)	2(1/3), 4, 5(1/2)
Example 3	1	Find the value of <i>a</i> in these triangles. a 45° 100° a°	b	80°	\sum
Example 3a	2	Use the angle sum of a triangle to help find the a a° 70° 30° b a° 11°	value of a in these 6° 24°	triangles. C	a°
		d a° a°	92° 54°	f	127° a°

71°



7 Use your knowledge of parallel lines and triangles to find the unknown angle *a*.



74° 81° *a*°

C

8 Find the value of *a* in these diagrams.



- 9 A triangle is constructed using a circle and two radius lengths.
 - What type of triangle is $\triangle AOB$ and why? a
 - **b** Name two angles that are equal.
 - **c** Find $\angle ABO$ if $\angle BAO$ is 30°.
 - **d** Find $\angle AOB$ if $\angle OAB$ is 36°.
 - e Find $\angle ABO$ if $\angle AOB$ is 100°.
- **10** To prove that the angle sum of a triangle is 180° , work through these steps with the given diagram.
 - a Using the pronumerals a, b or c, give the value of these angles and state a reason.
 - i ∠ABD

and why?

- *ii* ∠*CBE* **b** What is true about the three angles $\angle ABD$, $\angle ABC$ and $\angle CBE$
- **c** What do parts **a** and **b** above say about the pronumerals *a*, *b* and *c*, and what does this say about the angle sum of the triangle ABC?
- **11** Prove that a triangle cannot have two right angles.
- 12 Prove that an equilateral triangle must have 60° angles.
- 13 A different way of proving the angle sum of a triangle is to use this diagram.
 - **a** Give a reason why $\angle BCD = b^{\circ}$.
 - **b** What do you know about the two angles $\angle BAC$ and ∠*ACD* and why?
 - **c** What do parts **a** and **b** above say about the pronumerals a, b and c, and what does this say about the triangle ABC?







ENRICHMENT: Angle in a semicircle

14 The angle sum of a triangle can be used to prove other theorems, one of which relates to the angle in a semicircle. This theorem says that $\angle ACB$ in a semicircle is always 90° where *AB* is a diameter.

- **a** Use your knowledge of isosceles triangles to find the value of *a*, *b* and *c* in this circle.
- **b** What do you notice about the sum of the values of *a* and *c*?
- **c** Repeat parts **a** and **b** above for this circle.

d Repeat parts **a** and **b** above for this circle.

- What do you notice about the sum of the values of *a* and *c* for all the circles above? e
- **f** Prove this result generally by finding:
 - a, b and c in terms of x i
 - ii the value of a + c.







′16°





В

C

_

2D Quadrilaterals

Learning intentions

- · To know the meaning of the terms convex and non-convex
- · To be able to classify quadrilaterals as parallelograms, rectangles, rhombuses, squares, kites and/or trapeziums
- To be able to use the angle sum of a quadrilateral to find unknown angles
- To understand that properties of angles in parallel lines can be used to find unknown angles in trapeziums and parallelograms

Quadrilaterals are four-sided shapes with four interior angles. All quadrilaterals have the same angle sum, but other properties depend on such things as pairs of sides of equal length, parallel sides and lengths of diagonals. All quadrilaterals can be drawn as two triangles and, since the six angles inside the two triangles make up the four angles of the quadrilateral, the angle sum is $2 \times 180^\circ = 360^\circ$.



LESSON STARTER Which quadrilateral?

Name all the different quadrilaterals you can think of that have the properties listed below. There may be more than one quadrilateral for each property listed. Draw each quadrilateral to illustrate the shape and its features.

- 4 equal length sides
- 2 pairs of parallel sides
- Equal length diagonals
- 1 pair of parallel sides
- 2 pairs of equal length sides
- 2 pairs of equal opposite angles



Builders check that a wall is rectangular by measuring the wall frame's two diagonals. Any small difference in diagonal lengths means the wall is not rectangular and the building will be 'out of square'.

KEY IDEAS

- **Quadrilaterals** can be convex or non-convex.
 - Convex quadrilaterals have all vertices pointing outwards.
 - The diagonals of a convex quadrilateral lie inside the figure.
 - Non-convex (or concave) quadrilaterals have one vertex pointing inwards, and one reflex interior angle.



less than 180°



interior angle

- One diagonal will lie outside the figure.
- Parallelograms are quadrilaterals with two pairs of parallel sides.
 - Other properties are illustrated in this diagram.



- Special parallelograms include:
 - Rectangle: Parallelogram with all angles 90°.
 - Rhombus: Parallelogram with all sides equal.
 - Square: Rhombus with all angles 90° or rectangle with all sides equal.



- Other special quadrilaterals include:
 - Kite: Quadrilateral with two adjacent pairs of equal sides.
 - Trapezium: Quadrilateral with at least one pair of parallel sides.



■ The angle sum of any quadrilateral is 360°.



a+b+c+d = 360

 Quadrilaterals with parallel sides include two pairs of co-interior angles.



BUILDING UNDERSTANDING 1 Decide if these quadrilaterals are convex or non-convex. b a C 2 Refer to the diagrams in the **Key ideas** or accurately draw your own shapes, including the diagonals, to answer true or false to these statements. a Square i All sides are of equal length. ii Diagonals are not equal in length. iii All sides are parallel to each other. **iv** Diagonals intersect at right angles. **b** Rectangle i All sides are always of equal length. ii All interior angles are 90°. iii Diagonals always intersect at right angles. iv There are two pairs of parallel sides. **C** Rhombus i All interior angles are always equal. ii All sides are of equal length. iii Diagonals intersect at right angles. **d** Parallelogram i There are two pairs of equal length and parallel sides. ii Diagonals are always equal in length. iii Diagonals always intersect at right angles. **e** Kite i There are two pairs of sides of equal length. ii There are always two pairs of parallel sides. iii Diagonals intersect at right angles. f Trapezium i Diagonals are always equal in length. ii There are always two pairs of parallel sides.

Example 5 Finding unknown angles in quadrilaterals

Find the value of the pronumerals in these quadrilaterals.





SOLUTION

a a + 77 = 180 $\therefore a = 103$ $\therefore b = 77$

b
$$a + 100 + 90 + 115 = 360$$

 $a + 305 = 360$
 $a = 360 - 305$
 $\therefore a = 55$

EXPLANATION

Two angles inside parallel lines are co-interior and therefore sum to 180°. Opposite angles in a parallelogram are equal.

The sum of angles in a quadrilateral is 360° . Solve the equation to find the value of *a*.

Now you try

Find the value of the pronumerals in these quadrilaterals.





There are many quadrilaterals formed as part of the structure of the Mathematical Bridge in Cambridge, UK.

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Exercise 2D





PROBLEM-SOLVING 5 5 5(1/2), 6 5 Use your knowledge of geometry from the previous sections to find the values of *a*. b C a a° 74° 40° a° 85°

62°



6 Some of the angles in these diagrams are multiples of x° . Find the value of x in each case.



REASONING

- 7 The word 'bisect' means to cut in half.
 - a Which quadrilaterals have diagonals that bisect each other?
 - Which quadrilaterals have diagonals that bisect all their interior angles? b
- 8 By considering the properties of special quadrilaterals, decide if the following are always true.
 - a A square is a type of rectangle.
 - **b** A rectangle is a type of square.
 - **c** A square is a type of rhombus.
 - **d** A rectangle is a type of parallelogram.
 - e A parallelogram is a type of square.
 - f A rhombus is a type of parallelogram.
- 9 Is it possible to draw a non-convex quadrilateral with two or more interior reflex angles? Explain and illustrate.







70°



2C

2D

e

a°

2E Polygons Extending

Learning intentions

- To understand that polygons can be convex or non-convex
- · To know the names of different types of polygons with up to 12 sides
- To understand what a regular polygon is
- To be able to find the angle sum of a polygon, and to use this to find unknown angles

The word 'polygon' comes from the Greek words *poly*, meaning 'many', and *gonia*, meaning 'angles'. The number of interior angles equals the number of sides and the angle sum of each type of polygon depends on this number. Also, there exists a general rule for the angle sum of a polygon with *n* sides, which we will explore in this section.



The Pentagon is a famous government office building in Washington, USA.

LESSON STARTER Developing the rule

The following procedure uses the fact that the angle sum of a triangle is 180°, which was developed in an earlier section. Complete the table and try to write in the final row the general rule for the angle sum of a polygon.

	Shape	Number of sides	Number of triangles	Angle sum
Triangle	\triangleright	3	1	1 × 180° = 180°
Quadrilateral		4	2	× 180° =
Pentagon		5		
Hexagon		6		
Heptagon	\bigcirc	7		

Shape	Number of sides	Number of triangles	Angle sum
Octagon	8		
<i>n</i> -sided polygon	п		() × 180°

KEY IDEAS

- **Polygons** are shapes with straight sides and can be convex or non-convex.
 - Convex polygons have all vertices pointing outwards.
 - Non-convex (or concave) polygons have at least one vertex pointing inwards and at least one reflex interior angle.





interior angle

Polygons are named according to their number of sides.

Number of sides	Name
3	Triangle
4	Quadrilateral
5	Pentagon
6	Hexagon
7	Heptagon
8	Octagon
9	Nonagon
10	Decagon
11	Undecagon
12	Dodecagon



This Moroccan tile design, made over 1000 years ago, includes many different polygons.

- The angle sum *S* of a polygon with *n* sides is given by the rule: $S = (n - 2) \times 180^{\circ}$.
- A regular polygon has sides of equal length and equal interior angles.





Finding the angle sum of a polygon

Find the angle sum of a heptagon.

SOLUTION $S = (n - 2) \times 180^{\circ}$ $= (7 - 2) \times 180^{\circ}$

 $= 5 \times 180^{\circ}$ $= 900^{\circ}$

EXPLANATION

A heptagon has 7 sides so n = 7. Simplify (7 - 2) before multiplying by 180°.

Now you try

Find the angle sum of an octagon.

Example 7 Finding angles in polygons

Find the value of *a* in this pentagon.



SOLUTION

 $S = (n - 2) \times 180^{\circ}$ $= (5 - 2) \times 180^{\circ}$ $= 540^{\circ}$ a + 170 + 80 + 90 + 95 = 540a + 435 = 540a = 105

EXPLANATION

First calculate the angle sum of a pentagon using n = 5.

Sum all the angles and set this equal to the angle sum of 540°. The difference between 540 and 435 is 105.

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Now you try

Find the value of *a* in this hexagon.



Example 8 Finding interior angles of regular polygons

Find the size of an interior angle in a regular octagon.

SULUTION	S O	LU	ΤI	0 N	
----------	------------	----	----	-----	--

 $S = (n - 2) \times 180^{\circ}$ = (8 - 2) × 180° = 1080° Angle size = 1080° ÷ 8 = 135°

EXPLANATION

First calculate the angle sum of a octagon using n = 8.

All 8 angles are equal in size so divide the angle sum by 8.

Now you try

Find the size of an interior angle in a regular hexagon.

Exercise 2E

FLUENCY	1, 2, 3–4(1/2)	2, 3–4(1/2)	3-4(1/2)

Example 6 Example 6 1

Find the angle sum of a pentagon.

- 2 Find the angle sum of these polygons.
 - a Hexagon
 - **b** Nonagon
 - **c** 15-sided polygon





- Example 8 4 Find the size of an interior angle of these regular polygons. Round the answer to one decimal place where necessary.
 - a Regular pentagon
 - **b** Regular heptagon
 - c Regular undecagon
 - d Regular 32-sided polygon

	PROBLEM-SOLVING	5	5, 6(1/2)	5-6(1/2)
5	Find the number of sides of a polygon with the a 1260° b 2340°	given angle sums. c 3420°	d	29700°
6	Find the value of x in these diagrams.			
	a b 100° 95° x° x°	$(\frac{1}{2}x)^{\circ}$	C 30°	x° 100° 110°
	d 120° e 120° 16° 16°		f	x°

<u>85°</u>

 \square

REASONING	7	7	7, 8

- 7 Consider a regular polygon with a very large number of sides (n).
 - a What shape does this polygon look like?
 - **b** Is there a limit to the size of a polygon angle sum or does it increase to infinity as *n* increases?
 - **c** What size does each interior angle approach as *n* increases?
- 8 Let *S* be the angle sum of a regular polygon with *n* sides.
 - a State a rule for the size of an interior angle in terms of *S* and *n*.
 - **b** State a rule for the size of an interior angle in terms of *n* only.
- Use your rule to find the size of an interior angle of these polygons. Round to two decimal places where appropriate.
 - i Regular dodecagon
 - ii 82-sided regular polygon

ENRICHMENT: Unknown challenges – – 9, 10

- 9 Find the number of sides of a regular polygon if each interior angle is:
 a 120°
 b 162°
 c 147.272727...°
- 10 With the limited information provided, find the value of x in these diagrams.





The very 'geometric' CCTV headquarters in Beijing

Applications and problem-solving

The following problems will investigate practical situations drawing upon knowledge and skills developed throughout the chapter. In attempting to solve these problems, aim to identify the key information, use diagrams, formulate ideas, apply strategies, make calculations and check and communicate your solutions.

Designing a spinning wheel

1 Kevin is interested in designing a spinning wheel for the school fair. He decides that the spinning wheel should have the numbers 1 to 24 printed on the twenty-four different sectors of the spinning wheel circle.

Kevin is exploring how varying the spinner's sector angles affects the relative probabilities of the spinner landing on certain numbers.

- **a** The wheel is designed so that it is equally likely to land on any number. What will be the angle at the centre of the spinning wheel for each sector?
- **b** Kevin wants to introduce the number zero as an additional number that is six times more likely to be landed on than any other number. What will be the sector angle for the number zero? What will be the new sector angle for the other twenty-four numbers?
- **c** Instead of including the zero, Kevin decides to make each odd number twice as likely to be landed on compared to each even number. What will be the sector angle for an odd number? What will be the sector angle for an even number?
- **d** Kevin wants to stick to just using the numbers from 1 to 24 but has a new idea of making each of the prime numbers the most likely to be landed on. He decides to make the sector angle 30° for each prime number. What will be the sector angle for each of the remaining composite numbers on the spinning wheel?
- e With this new design, what will be the probability of landing on a prime number?

Each of Kevin's spinning wheel designs has consisted entirely of acute-angled sectors. His friend Antonio has challenged Kevin to design several spinning wheels with a range of acute, obtuse and reflex angled sectors. There must still be 24 sectors and the minimum sector angle is 5° to ensure that it can be created and the numbers are legible. If possible, provide sector angles for Antonio's spinning wheel challenges below.

- f i Spinning wheel A must include three obtuse angles
 - ii Spinning wheel B must include at least one acute, one obtuse and one reflex angle
 - iii Spinning wheel C must include two reflex angles
 - iv Spinning wheel D must include one right angle and one obtuse angle

Designing bow ties

2 Jemima is a budding clothes designer who has a fascination for designing bow ties. Each bow tie is made up of two triangles as shown.



Jemima is interested in how the design of the bow tie influences the size of the internal angles of the two triangles, and vice-versa.

- **a** She starts by creating an equilateral bow tie, which contains two equilateral triangles. What is the size of the angles inside the triangles? Illustrate your answer on an accurate diagram.
- **b** Jemima decides to create a series of isosceles bow ties. What size does Jemima need to cut the end angles to make:
 - i a right-angled isosceles bow tie?
 - ii an isosceles bow tie with a centre angle of 30° ?
 - iii an isosceles bow tie with a centre angle of 140° ?
 - iv an isosceles bow tie with a centre angle of y° ?
- **c** Now assume that all angles must be in a whole number of degrees.
 - i What is the maximum size Jemima can cut the side angles to make an acute isosceles bow tie?
 - ii What is the minimum size Jemima can cut the side angles to make an obtuse isosceles bow tie?
- **d** Draw example bow ties matching your answers to parts **c i** and **c ii**, indicating all internal angles involved.

Pentagons, heptagons and regular stars

3 A regular five-pointed star, also known as a pentagram, can be constructed using the vertices of a regular pentagon. Instead of joining adjacent vertices to form a pentagon, a regular five-pointed star is formed by joining non-adjacent vertices.

Having explored the properties of regular pentagons, we are interested in exploring the properties of these regular stars created from pentagons, and then extending the exploration to seven-pointed stars.

- **a** Using the pentagon shown, or drawing your own pentagon first, construct a regular five-pointed star by joining non-adjacent vertices (skip one vertex at a time).
- **b** As a result of joining non-adjacent vertices, as well as forming a five-pointed star, how many isosceles triangles have been formed inside the original pentagon?
- **c** What is the name of the centre shape?
- **d** Using your knowledge of angles and polygons, label each of the angles within the different shapes formed by the five-pointed star.
- e What is the size of each acute angle in a regular five-pointed star? Mark them on your diagram.
- f Extend your exploration of regular stars by constructing seven-pointed stars inside regular heptagons. Can you form two different types of seven-pointed stars? Try joining non-adjacent vertices by skipping one vertex at a time, and then try by skipping two vertices at a time.
- **g** What is the size of each angle in a seven-pointed star formed by joining vertices by:
 - i skipping one vertex at a time?
 - ii skipping two vertices at a time?



2F Solids and Euler's rule EXTENDING

Learning intentions

- · To know the meaning of the terms polyhedron, prism, pyramid, cylinder, sphere, cone, cube and cuboid
- To be able to name solids using appropriate terminology (e.g. hexagonal prism, square pyramid)
- To be able to use Euler's rule to relate the number of faces, vertices and edges in a polyhedron

A solid occupies three-dimensional space and can take on all sorts of shapes. The outside surfaces could be flat or curved and the number of surfaces will vary depending on the properties of the solid. A solid with all flat surfaces is called a polyhedron, plural *polyhedra* or *polyhedrons*. The word 'polyhedron' comes from the Greek words *poly*, meaning 'many', and *hedron*, meaning 'faces'.



The top of this Canary Wharf building in London (left) is a large, complex polyhedron. Polyhedra also occur in nature, particularly in rock or mineral crystals such as quartz (right).

LESSON STARTER Developing Euler's rule

Create a table with each polyhedron listed below in its own row in column 1 (see below). Include the name and a drawing of each polyhedron. Add columns to the table for faces (F), vertices (V), edges (E) and faces plus vertices added together (F + V).

Polyhedron	Drawing	Faces (F)	Vertices (V)	Edges (E)	F + V

Count the faces, vertices and edges for each polyhedron and record the numbers in the table.

Tetrahedron



Pentagonal pyramid







- What do you notice about the numbers in the columns for E and F + V?
- What does this suggest about the variables F, V and E? Can you write a rule?
- Add rows to the table, draw your own polyhedra and test your rule by finding the values for F, V and E.

KEY IDEAS

- A polyhedron (plural: polyhedra) is a closed solid with flat surfaces (faces), vertices and edges.
 - Polyhedra can be named by their number of faces. For example, tetrahedron (4 faces), pentahedron (5 faces) and hexahedron (6 faces).
- **Euler's rule** for polyhedra with *F* faces, *V* vertices and *E* edges is given by: E = F + V - 2

- **Prisms** are polyhedra with two identical Hexagonal prism (congruent) ends. The congruent ends define the cross-section of the prism and also its name. The other faces are parallelograms. If these faces are rectangles, as shown, then the solid is called a right prism. **Square pyramid** apex **Pyramids** are polyhedra with a base face and all other triangular faces meeting at the same vertex point called the apex. They are named by the shape of the base. Some solids have **curved** surfaces. Common Sphere Cylinder Cone examples are shown on the right. A cube is a hexahedron with six square faces. A cuboid is a common name used for a rectangular prism. **BUILDING UNDERSTANDING**
- 1 State the missing number or word in these sentences.
 - a A polyhedron has faces, _____ and edges.
 - **b** A heptahedron has _____ faces.
 - **c** A prism has two _____ ends.
 - **d** A pentagonal prism has _____ faces.
 - **c** The base of a pyramid has 8 sides. The pyramid is called a _____ pyramid.

2 Find the value of the pronumeral in these equations.

a
$$E = 10 + 16 - 2$$

b
$$12 = F + 7 - 2$$

c 12 = 6 + V - 2



Example 9 Classifying solids

Classify these solids by considering the number of faces (e.g. octahedron). a ii



Name these solids as a type of prism or pyramid (e.g. hexagonal prism or hexagonal pyramid). b

SOLUTION

- **a i** Hexahedron
 - ii Heptahedron
 - iii Pentahedron
- **b i** Rectangular prism
 - ii Pentagonal prism
 - iii Square pyramid

EXPLANATION

The solid has 6 faces. The solid has 7 faces. The solid has 5 faces.

It has two rectangular ends with rectangular sides. It has two pentagonal ends with rectangular sides. It has a square base and four triangular faces meeting at an apex.

iii

Now you try

Classify these solids by considering the number of faces (e.g. octahedron). a



b Name these solids as a type of prism or pyramid (e.g. hexagonal prism or hexagonal pyramid).

Example 10 Using Euler's rule

Use Euler's rule to find the number of faces on a polyhedron that has 10 edges and 6 vertices.

SOLUTION	EXPLANATION
E = F + V - 2	Write down Euler's rule and make the
10 = F + 6 - 2	appropriate substitutions. Solve for F , which
10 = F + 4	represents the number of faces.
F = 6	

Now you try

Use Euler's rule to find the number of vertices on a polyhedron that has 6 faces and 12 edges.



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a Copy and complete this table. 6

Solid	Number of faces (F)	Number of vertices (V)	Number of edges (E)	F + V
Cube				
Square pyramid				
Tetrahedron				
Octahedron				

- Compare the number of edges (E) with the value F + V for each polyhedron. What do you notice? b
- 7 Use Euler's rule to calculate the missing numbers in this table. Example 10

Faces (F)	Vertices (V)	Edges (E)
6	8	
	5	8
5		9
7		12
	4	6
11	11	

Example 10

- 8 а A polyhedron has 16 faces and 12 vertices. How many edges does it have?
 - b A polyhedron has 18 edges and 9 vertices. How many faces does it have?
 - A polyhedron has 34 faces and 60 edges. How many vertices does it have? C

PROBLEM-SOLVING	9	9, 10	10, 11
-----------------	---	-------	--------

- 9 Decide if the following statements are true or false. Make drawings to help.
 - **a** A tetrahedron is a pyramid.
 - **b** All solids with curved surfaces are cylinders.
 - **c** A cube and a rectangular prism are both hexahedrons.

11 This solid is like a cube but is open at the top and bottom and there is a square hole in the middle forming a tunnel. Count the number of

- **d** A hexahedron can be a pyramid.
- **e** There are no solids with 0 vertices.
- f There are no polyhedra with 3 surfaces.
- All pyramids will have an odd number of faces. q
- 10 Decide if it is possible to cut the solid using a single straight cut, to form the new solid given in the brackets.
 - a Cube (rectangular prism)
 - C Cylinder (cone)

true for such solids.

• Cube (heptahedron)

- Square pyramid (tetrahedron) h
- d Octahedron (pentahedron)
- faces (F), vertices (V) and edges (E), and then decide if Euler's rule is

	REASONING	12	12, 13	13–15
12	a A solid with six rectangular faces can be can rectangular faces.b A pyramid has base with 10 sides. Name the	lled a cuboid. Give e solid in two ways	two other names f s.	for a solid with six
13	Rearrange Euler's rule.a Write V in terms of F and E.	b Write F	in terms of V and	Е.
14	Show that Euler's rule applies for these solids.a Heptagonal pyramidb Octago	nal prism	c Octahed	ron
15	Decide if the following statements are true or fa a For all pyramids, the number of faces is equ b For all convex polyhedra, the sum $E + V +$	alse. al to the number o <i>F</i> is even.	f vertices.	
	ENRICHMENT: Convex solids	-	-	16

16 Earlier you learned that a convex polygon will have all interior angles less than 180°. Notice also that all diagonals in a convex polygon are drawn *inside* the shape.

Convex polygon



Solids can also be classified as convex or non-convex.

Convex solid



Non-convex solid

Non-convex polygon



To test for a non-convex solid, join two vertices or two faces with a line segment that passes outside the solid.

a Decide if these solids are convex or non-convex.







b Draw your own non-convex solids and check by connecting any two vertices or faces with a line segment outside the solid.

Ninja warrior logo

At his workshop, Shane is cutting out soft plastic ninja stars to give to people to play on his Ninja Warrior course.

Shane makes stars that are non-convex quadrilaterals like the one shown. He notices that some of the stars are more popular than others and this seems to depend on the angles formed at each vertex.

Shane works only in multiples of 10 degrees because of the limitation of the equipment that he uses.

Present a report for the following tasks and ensure that you show clear mathematical workings and explanations where appropriate.

Preliminary task

- a Shane's 40–140 Ninja star has acute $\angle ADC = 40^{\circ}$ and obtuse $\angle ABC = 140^{\circ}$.
 - i Draw an accurate diagram of a star matching this description, and mark in the 40° and 140° angles.
 - ii Find reflex $\angle ABC$.
 - iii If $\angle BAD = 60^{\circ}$ find $\angle BCD$.
 - iv If $\angle BCD = 50^{\circ}$ find $\angle BAD$.
- **b** Shane also has a 50–150 Ninja star has acute $\angle ADC = 50^{\circ}$ and obtuse $\angle ABC = 150^{\circ}$. Draw an accurate diagram of the star and mark in all the internal angles if:
 - $\angle BAD = 60^{\circ}$
 - ii $\angle BCD = 50^{\circ}$.
- **c** What do you notice about the 40–140 and 50–150 stars? Explain why they have some matching angles.



D

Ninja

star

С

Formulate

Solve

Evaluate

verify

Communicate

Modelling task

- a The problem is to determine all the angles in a range of popular stars so that Shane knows how to manufacture them. Write and draw all the relevant information that will help solve this problem, including the rule for the angle sum of a quadrilateral.
- **b** The popular '2x' star has the property where obtuse $\angle ABC = 2 \angle ADC$.
 - Find all the internal angles if $\angle ADC = 70^{\circ}$ and $\angle BAD = 60^{\circ}$. Draw an accurate diagram to illustrate your star, showing the angle at $\angle BCD$.
 - ii For this type of star Shane knows not to choose $\angle ADC = 40^{\circ}$. Explain why this would not produce a suitable star. (*Hint*: Try to draw one, marking in all the angles.)
- **c** Another popular type is the '2.5x' star, which has the property that obtuse $\angle ABC = 2.5 \angle ADC$.
 - i Find all the internal angles if $\angle ADC = 60^{\circ}$ and $\angle BAD = 50^{\circ}$. Draw an accurate diagram to illustrate your star.
 - ii If Shane only works with multiples of 10° and uses $\angle ADC = 60^{\circ}$, determine the number of possible stars that he could make.
- **d** By considering the '2x' type of star (where $\angle ABC = 2 \angle ADC$), determine the range of angles $\angle ABC$ that will allow Shane to produce a star that is non-convex.
- In the end, Shane decides that the best star is the 'isosceles' star, which has the property that $\angle BAD = \angle BCD$. Draw some possible isosceles stars that he could produce, given that it should be non-convex and all angles are multiples of 10°.
- f Summarise your results and describe any key findings.

Extension questions

- a If Shane gets the ability to use multiples of 5°, describe some new 2x, 2.5x and isosceles stars that are now possible to create that were not possible before.
- **b** One type of isosceles star is called the 'perpendicular' star. It has the segment *BC* perpendicular to *AD*. Investigate the possible angles and shapes of perpendicular stars using $\angle ADC = d^{\circ}$. (You can assume that angles are multiples of 5°.)



Constructions 🔗



Geometric construction involves a precise set of mathematical and geometric operations that do not involve any approximate measurements or other guess work. The basic tools for geometric construction are a pair of compasses, a straight edge and a pencil or drawing pen. Interactive geometry or drawing packages can also be used, and include digital equivalents of these tools.

For the following constructions use only a pair of compasses, a straight edge and a pencil.

Alternatively, use interactive geometry software and adapt the activities where required.

Perpendicular line

- 1 Construct:
 - **a** a segment *AB*
 - **b** a circle with centre A
 - **c** a circle with centre B
 - **d** a line joining the intersection points of the two circles.



Perpendicular bisector

2 Repeat the construction for a perpendicular line, but ensure that the two circles have the same radius. If interactive geometry is used, use the length of the segment AB for the radius of both circles.

A 60° angle

- **3** Construct:
 - a ray AB
 - **b** an arc with centre A
 - **c** the intersection point C
 - **d** an arc with centre C and radius AC
 - e a point D at the intersection of the two arcs
 - f a ray AD.



Equilateral triangle

4 Repeat the construction for a 60° angle, and then construct the segment *CD*.



Investigation

5 Construct:

- **a** any angle $\angle BAC$
- **b** an arc with centre A
- **c** the two intersection points D and E
- d two arcs of equal radius with centres at D and E
- \mathbf{e} the intersection point F
- f the ray AF.

Parallel line through a point

- 6 Construct:
 - **a** a line AB and point P
 - **b** an arc with centre A and radius AP
 - **c** the intersection point C
 - **d** an arc with centre C and radius AP
 - **e** an arc with centre P and radius AP
 - f the intersection point D
 - **g** the line *PD*.

Rhombus

7 Repeat the construction for a parallel line through a point and construct the segments AP and CD.

Construction challenges

- 8 For a further challenge try to construct these objects. No measurement is allowed.
 - **a** 45° angle
 - **b** Square
 - **c** Perpendicular line at the end of a segment
 - d Parallelogram
 - e Regular hexagon





- This shape includes 12 matchsticks. (To solve these puzzles all matches remaining must connect to other matches at both ends.)
 - **a** Remove 2 matchsticks to form 2 squares.
 - **b** Move 3 matchsticks to form 3 squares.
 - **2** a Use 9 matchsticks to form 5 equilateral triangles.
 - **b** Use 6 matchsticks to form 4 equilateral triangles.
 - 3 Find the value of *x* in these diagrams.



a

4 Find the size of $\angle ABC$ in this quadrilateral.



b

Up for a challenge? If you get stuck on a question, check out the 'Working with unfamiliar problems' poster at the end of the book to help you.





A

5 If $\angle ROS = 75^{\circ}$ find the size of all other angles.



6 Find the value of a + b + c + d + e in this star. Give reasons for your answer.











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Chapter review



ISBN 978-1-108-77281-5 © Greenwood et al. 2019 Photocopying is restricted under law and this material must not be transferred to another party. 12 Complete this table for polyhedra with number of faces F, vertices V and edges E.

F	V	Ε
5	5	
9		21
	10	15

2B

Ext

13 Find the value of x in this diagram.



Multiple-choice questions

24	1	What is the name given to two ar	ngle	es that sum to 90°?		
Ln		A Right	В	Supplementary	C	Revolutionary
		D Complementary	E	Vertically opposite		
20	2	The value of <i>a</i> in this diagram is	equ	al to:		\sim
		A $b + c$	В	c + d		C°
		C $b+d$	D	180 - a	L	b° d° d°
		E $d + 180$			\square	
2B	3	The value of a in this diagram is	equ	al to:		
		A 45	B	122		119°
		C 241	D	119	4	a°
		E 61			-	
20	4	The size of an exterior angle on a	an e	quilateral triangle is:		
		A 60°	В	120°	C	180°
		D 100°	E	45°		
2D	5	The most general quadrilateral w length sides is a:	hos	e diagonals intersect at right a	ngle	es and has 2 pairs of equal
		A square	В	rhombus	C	kite
		D parallelogram	E	rectangle		
2E	6	The rule for the angle sum <i>S</i> of a	po	lygon with <i>n</i> sides is:		
		A $S = n \times 180^{\circ}$	B	$S \times n = 180^{\circ}$	C	$S = (n-1) \times 180^{\circ}$
Ext		D $S = (n-2) \times 180^{\circ}$	E	$S = (n+2) \times 180^{\circ}$		
2F	7	The name given to an eleven-side	ed p	oolygon is:		
		A heptagon	B	elevenagon	C	decagon
Ext		D dodecagon	Ε	undecagon		
\bigcirc		-		-		

2F	8	A polyhedron has 8 faces and 8 v	vert	ices. Its number of edges is:			
		A 14	B	16	C	18	
Ext		D 15	Ε	10			
25	9	The size of one interior angle of	a re	egular hexagon is:			
~		A 135°	B	180°	C	120°	\neq χ
(Ext)		D 720°	Ε	108°		•	
\smile							
25	10	How many edges does a rectange	ılar	prism have?			
21		A 10	B	4	C	6	
(Ext)		D 12	Ε	8			
\sim							

Extended-response questions

- 1 A regular polygon has 26 sides.
- **Ext a** Find the angle sum.
 - **b** Find the size of its interior angles correct to the nearest degree.
 - **c** Find the size of its exterior angles correct to the nearest degree.
 - d If there is one exterior angle showing for each vertex, find the sum of all the exterior angles.
 - **e** The polygon is used to form the ends of a prism. For this prism find the number of:
 - i faces
 - ii vertices
 - iii edges.
- 2 A modern house plan is shown here.



- a State the names of at least three different polygons that you see.
- **b** Find the values of the pronumerals a, b, c, d, e and f.

CHAPTER Fractions, decimals and percentages

Calculating the value of gold jewellery

Before buying or selling gold jewellery, it is useful to determine the value of the gold in it. Skill with fractions, percentages and decimals is needed for these calculations.

Gold is a soft and expensive metal so gold jewellery also contains other metals such as silver, copper or zinc. The proportion of gold present is measured on a scale of 0 to 24 carats. For example:

18-carat gold is
$$\frac{18}{24} \times 100 = 75\%$$
 pure gold

8-carat gold is $\frac{8}{24} \times 100 = 33.3\%$ pure gold.

Suppose you wanted to make an offer on eBay for a gold necklace advertised as 'solid gold, 10k, 20g'. The word 'solid' does not mean it is pure gold. How much gold does this necklace contain and what is its value?

The gold purity is $\frac{10}{24} \times 100 = 41.7\%$.

The weight of gold is $\frac{41.7}{100} \times 20 = 8.34$ grams.

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The price of gold is variable so we use the internet to check the current 'gold spot price' per gram. At a price of \$34.58/g, the gold in this eBay necklace is worth $8.34 \times 34.58 = 288.40 .

Sometimes gold objects are rated by the number of grams of gold per 1000 g. Gold rated at 916.7 is 91.67% pure or 22 carat. A rating of 999.9 shows 99.99% purity or 24 carat and is called fine or pure gold.

Online resources 👜

A host of additional online resources are included as part of your Interactive Textbook, including HOTmaths content, video demonstrations of all worked examples, auto-marked guizzes and much more.

In this chapter

- 3A Equivalent fractions (CONSOLIDATING)
- **Operations with fractions (CONSOLIDATING)** 3B
- **3C** Operations with negative fractions
- Understanding decimals (CONSOLIDATING) 3D
- **Operations with decimals (CONSOLIDATING** 3E
- Terminating, recurring and rounding decimals 3F
- 3G Converting fractions, decimals and percentages
- **3H** Finding a percentage and expressing as a percentage
- **3I** Decreasing and increasing by a percentage
- 3J Calculating percentage change
- **3K** Percentages and the unitary method (EXTENDIN

Australian Curriculum

NUMBER AND ALGEBRA **Real numbers**

Investigate terminating and recurring decimals (ACMNA184)

Solve problems involving the use of percentages, including percentage increases and decreases, with and without digital technologies (ACMNA187)

Money and financial mathematics

Solve problems involving profit and loss, with and without digital technologies (ACMNA189)

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3A Equivalent fractions CONSOLIDATING

Learning intentions

- To understand what equivalent fractions are
- To understand that fractions have a numerical value, and two distinct fractions, like $\frac{3}{5}$ and $\frac{6}{10}$, can have the same numerical value
- To be able to simplify fractions

Fractions are extremely useful in practical situations whenever a proportion is required. Fractions are used by a chef measuring the ingredients for a cake, a builder measuring the weight of materials for concrete and a musician using computer software to create music.

A fraction is formed when a whole number or amount is divided into equal parts. The bottom number is referred to as the denominator and tells you how many parts the whole is divided up into. The top number is referred to as the numerator and tells you how many of the parts you have selected.



Carpenters use equivalent fractions. For example, to calculate the drill bit size in the middle of

```
\frac{1}{8} and \frac{5}{32}. Equivalent fractions are \frac{8}{64} and \frac{10}{64}, giving the required drill bit size \frac{9}{24}.
```



Equivalent fractions are fractions that represent equal portions of a whole amount and so are equal in value. The skill of generating equivalent fractions is needed whenever you add or subtract fractions with different denominators.

LESSON STARTER Know your terminology

It is important to know and understand key terms associated with the study of fractions.

Working with a partner and using your previous knowledge of fractions, write a one-sentence definition or explanation for each of the following key terms.

- Numerator
- Equivalent fraction
- Improper fraction
- Multiples
- Reciprocal
- Lowest common multiple
- Ascending
- Composite number

- Denominator
- Proper fraction
- Mixed numeral
- Factors
- Highest common factor
- Descending
- Lowest common denominator

KEY IDEAS

Equivalent fractions are equal in value. They mark the same place on a number line.



• Equivalent fractions are formed by multiplying or dividing a fraction by a number equal to 1, which can be written in the form $\frac{a}{a}$.

For example: $\frac{3}{4} \times 1 = \frac{3}{4} \times \frac{2}{2} = \frac{6}{8}$ $\therefore \frac{3}{4}$ and $\frac{6}{8}$ are equivalent fractions.

• Equivalent fractions are therefore produced by multiplying the numerator and the denominator by the same whole number.

For example:
$$\frac{2}{7} = \frac{10}{35}$$
 $\therefore \frac{2}{7}$ and $\frac{10}{35}$ are equivalent fractions.

• Equivalent fractions are also produced by dividing the numerator and the denominator by the same common factor.

For example:
$$\frac{6}{21} = \frac{2}{7}$$
 $\therefore \frac{6}{21}$ and $\frac{2}{7}$ are equivalent fractions.

The simplest form of a fraction is an equivalent fraction with the lowest possible whole numbers in the numerator and denominator. This is achieved by dividing the numerator and the denominator by their highest common factor (HCF). In the simplest form of a fraction, the HCF of the numerator and the denominator is 1.

For example:
$$\frac{12}{18}$$
 The HCF of 12 and 18 is 6.
 $\frac{12}{18} = \frac{2}{3}$ $\therefore \frac{12}{18}$ written in simplest form is $\frac{2}{3}$.

 ~ 5

This technique is also known as 'cancelling'.

 $\frac{12}{18} = \frac{2 \times 6^{1}}{3 \times 6^{1}} = \frac{2}{3}$ The HCF is cancelled (divided) from the numerator and the denominator.

$$\frac{6}{6}$$
 'cancels' to 1
because $6 \div 6 = 1$

Two fractions are equivalent if they have the same numerator and denominator in simplest form.

BUILDING UNDERSTANDING



Example 1	Generating equival	ent fractions
Rewrite the foll a $\frac{3}{5}$	owing fractions with a denoted by $\frac{1}{2}$	c $\frac{7}{4}$ d $\frac{36}{120}$
SOLUTION a $\frac{3}{5} = \frac{24}{40}$		EXPLANATION Denominator has been multiplied by 8. Numerator must be multiplied by 8.
b $\frac{1}{2} = \frac{20}{40}$		Multiply numerator and denominator by 20.
c $\frac{7}{4} = \frac{70}{40}$		Multiply numerator and denominator by 10.
d $\frac{36}{120} = \frac{12}{40}$		Divide numerator and denominator by 3.
Now you try	,	
Rewrite the foll a $\frac{4}{5}$	owing fractions with a dence b $\frac{1}{2}$	c $\frac{11}{10}$ c $\frac{80}{200}$

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Example 2 Converting fractions to simplest form

Write the following fractions in simplest form.

a	$\frac{8}{20}$	b 2	25 15	

SOLUTION

EXPLANATION

а	$\frac{8}{20} = \frac{2 \times 4^1}{5 \times 4_1} = \frac{2}{5}$	The HCF of 8 and 20 is 4. Both the numerator and the denominator are divided by the HCF of 4.
b	$\frac{25}{15} = \frac{5 \times \overline{3}^1}{3 \times \overline{3}_1} = \frac{5}{3}$	The HCF of 25 and 15 is 5. The 5 is 'cancelled' from the numerator and the denominator.

Now you try

Write the following fractions in simplest form.

2	10	h	40
a	24		25

Exercise 3A

		FLUENCY			1–6	(1/2)	2-6(1/2)		2-6(1/4)
Example 1	1	Rewrite the following fraction	ctio	ns with a denomin	nator of 24	4.			
		a $\frac{1}{3}$	b	$\frac{2}{8}$	C	$\frac{1}{2}$		d	$\frac{5}{12}$
		e $\frac{3}{1}$	f	$\frac{5}{1}$	g	$\frac{3}{4}$		h	$\frac{7}{8}$
Example 1	2	Rewrite the following fraction	ctio	ns with a denomin	nator of 30).			
		a $\frac{1}{5}$	b	$\frac{2}{6}$	C	$\frac{5}{10}$		d	$\frac{3}{1}$
		e $\frac{2}{3}$	f	$\frac{22}{60}$	g	$\frac{5}{2}$		h	$\frac{150}{300}$
	3	Find the missing value to	mal	ke the statement t	rue.				
		a $\frac{2}{5} = \frac{1}{15}$	b	$\frac{7}{9} = \frac{14}{\boxed{}}$	C	$\frac{7}{14} = -$	1	d	$\frac{21}{30} = \frac{\boxed{}}{10}$
		e $\frac{4}{3} = \frac{21}{21}$	f	$\frac{8}{5} = \frac{80}{}$	g	$\frac{3}{12} = \frac{1}{6}$	<u> </u>	h	$\frac{7}{11} = \frac{28}{}$

ISBN 978-1-108-77281-5 © Greenwood et al. 2019 Photocopying is restricted under law and this material must not be transferred to another party. Example 2

4 State the missing numerators and denominators for the following sets of equivalent fractions.

	a	$\frac{1}{2} =$	$\frac{}{4} =$	$\frac{1}{6}$ =	$=\frac{10}{10}=$	$=\frac{\boxed{}}{20}=$	$=\frac{1}{32}$	50							
	b	$\frac{2}{5} =$	$\frac{10}{10} =$	$\frac{1}{15} =$	$=\frac{1}{20}$	$=\frac{1}{35}$	$=\frac{\boxed{50}}{50}=$	75							
	C	$\frac{1}{3} =$	2=	4	=	= <u>10</u> =	= $\frac{25}{}$ =	100							
	d	$\frac{5}{4} =$	<u>10</u> =	<u>15</u> =	= 35	= <u>55</u> =	= 100	500							
5	W	rite th	ne follow	ving fra	ctions i	n simpl	est form.								
	a	$\frac{3}{9}$		-	b	$\frac{4}{8}$			C	$\frac{10}{12}$			d	$\frac{15}{18}$	
	e	$\frac{11}{44}$			f	$\frac{12}{20}$			g	$\frac{16}{18}$			h	$\frac{25}{35}$	
	i	$\frac{15}{9}$			j	$\frac{22}{20}$			k	$\frac{120}{100}$			I	$\frac{64}{48}$	
6	Us	sing y	our calc	culator,	express	the foll	lowing fr	actions	in	simplest	form.				
	а	$\frac{23}{92}$			b	$\frac{34}{85}$			C	$\frac{375}{875}$			d	$\frac{315}{567}$	
	e	$\frac{143}{121}$			f	$\frac{707}{404}$			g	$\frac{1197}{969}$			h	$\frac{2673}{1650}$	
	PR	OBLE	EM-SOL	VING					7			7, 8			8, 9

7 Three of the following eight fractions are not written in simplest form. Write down these three fractions and simplify them.

17	14	5	51	23	15	1	13
31	42	11	68	93	95	15	31

8 Group the following 12 fractions into six pairs of equivalent fractions.

5	3	7	8	2	20	6	9	15	1	16	6
11	5	21	$\overline{22}$	7	50	$\overline{21}$	15	33	3	44	15

- **9** A 24-hour swim-a-thon was organised to raise funds for a local charity. The goal was to swim 1500 laps during the 24-hour event. After 18 hours, a total of 1000 laps had been swum.
 - **a** On the basis of time, what fraction, in simplest form, of the swim-a-thon had been completed?
 - **b** On the basis of laps, what fraction, in simplest form, of the swim-a-thon had been completed?
 - **c** Were the swimmers on target to achieve their goal? Explain your answer by using equivalent fractions.



|--|

- **10 a** A particular fraction has a prime number in the numerator and a different prime number in the denominator. Using some examples, justify whether or not this fraction can be simplified.
 - **b** A fraction has a composite number in the numerator and a different composite number in the denominator. Using some examples, justify whether or not this fraction can be simplified.
- **11 a** A pizza is cut into eight equal pieces. Can it be shared by four people in such a way that no two people receives an equivalent fraction of the pizza?
 - **b** A pizza is cut into 12 equal pieces. Can it be shared by four people in such a way that no-one receives the same amount of the pizza?
 - **c** What is the least number of pieces into which a pizza can be cut such that four people can share it and each receive a different amount?



13

12 Are there a finite or an infinite number of fractions that are equivalent to $\frac{1}{2}$? Justify your answer.

ENRICHMENT: Equivalent algebraic fractions

b

- 13 Algebraic fractions contain pronumerals (letters). $\frac{3a}{5}$ and $\frac{x}{y}$ are both examples of algebraic fractions.
 - a Find the missing term (shown as) to produce equivalent algebraic fractions.
 - i $\frac{2a}{3b} = \frac{4a}{2}$ ii $\frac{x}{y} = \frac{1}{5y}$ iii $\frac{3b}{20} = \frac{12b}{2}$ iv $\frac{4de}{p} = \frac{1}{3p}$ v $\frac{a}{b} = \frac{ac}{2}$ vi $\frac{3k}{2t} = \frac{1}{2tm}$ vii $\frac{4a}{5b} = \frac{1}{20bc}$ viii $\frac{x}{y} = \frac{1}{y^2}$ Simplify the following algebraic fractions.
 - i $\frac{15b}{20}$ ii $\frac{4}{8y}$ iii $\frac{3x}{5x}$ iv $\frac{5y}{8xy}$ v $\frac{10p}{15qp}$ vi $\frac{120y}{12xy}$ vii $\frac{mnop}{mnpq}$ viii $\frac{15x}{5x^2}$
 - **c** Can an algebraic fraction be simplified to a non-algebraic fraction? Justify your answer by using examples.
 - **d** Can a non-algebraic fraction have an equivalent algebraic fraction? Justify your answer by using examples.

3B Operations with fractions consolidating

Learning intentions

- · To be able to add and subtract fractions by first finding a lowest common multiple of the denominators
- To be able to multiply and divide fractions
- To understand that an integer can be written as a fraction with 1 as the denominator
- To be able to perform the four operations on mixed numerals, converting to improper fractions as required

This section reviews the different techniques involved in adding, subtracting, multiplying and dividing fractions. Proper fractions, improper fractions and mixed numerals will be considered for each of the four mathematical operations.



LESSON STARTER You write the question

Here are six different answers: $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 2, $-\frac{1}{4}$. Your challenge is to write six different questions which will produce each of the above six answers. Each question must use only the two fractions $\frac{1}{2}$ and $\frac{1}{4}$ and one operation (+, -, ×, ÷).

KEY IDEAS



Adding and subtracting fractions

• When we add or subtract fractions, we count how many we have of a certain 'type' of fraction. For example, we could count eighths: 3 *eighths* plus 5 *eighths* minus 1 *eighth* equals 7 *eighths*. When we count 'how many' *eighths*, the answer must be in *eighths*.



Denominators *must* be the same before you can proceed with adding or subtracting fractions.

- If the denominators are different, use the lowest common multiple (LCM) of the denominators to find equivalent fractions.
- When the denominators are the same, simply add or subtract the numerators as required. The denominator remains the same.

In this example we are counting sixths: 3 sixths plus 4 sixths equals 7 sixths.



Common multiple and lowest common multiple (LCM)

- A common multiple is found by multiplying whole numbers together.
- The LCM is found by multiplying the whole numbers together and then dividing by the HCF of the whole numbers.

For example, consider the whole numbers 4 and 6.

A common multiple is 24 (4 × 6). The LCM is 12 $\left(\frac{4 \times 6}{2}\right)$.

• The lowest common denominator (LCD) is the lowest common multiple (LCM) of the denominators.

Multiplying fractions

For example:

$$\frac{1}{2} \text{ of } \frac{3}{4} = \frac{1}{2} \times \frac{3}{4}$$
$$= \frac{3}{8}$$



• Denominators *do not* need to be the same before you can proceed with fraction multiplication.

Simply multiply the numerators

together and multiply the

denominators together.

For example:

- $\frac{2}{3} \times \frac{5}{9} = \frac{2 \times 5}{3 \times 9} = \frac{10}{27}$ Multiply denominators together.
- Mixed numerals must be converted to improper fractions before you can proceed.
- If possible, simplify or 'cancel' fractions before multiplying.



- Mixed numerals must be converted to improper fractions before you can proceed.
- To divide by a fraction, multiply by its reciprocal.
- The **reciprocal** of a fraction is found by swapping the numerator and the denominator. This is known as inverting the fraction.

Proceed as for multiplying fractions.

For example:
$$\frac{3}{8} \div \frac{5}{4} = \frac{3}{8} \times \frac{4}{5} = \frac{12}{40} = \frac{3}{10}$$

Instead of \div , × by the reciprocal of the fraction following the \div sign.

Checking your answer

- Final answers should be written in simplest form.
- It is common to write answers involving improper fractions as mixed numerals.

Summary

Adding and subtracting fractions

When the denominators are the same, simply add or subtract the numerators. The denominator remains the same.

Multiplying fractions

Cancel where possible, then multiply the numerators together and multiply the denominators together.

Dividing fractions

To divide by a fraction, multiply by its reciprocal.



h	5	3
0		_
	3	4

	5 5	3 4
s o a	LUTION $\frac{3}{5} + \frac{4}{5} = \frac{7}{5} \text{ or } 1\frac{2}{5}$	EXPLANATION The denominators are the same, therefore count the number of fifths by simply adding the numerators. The final answer can be written as a mixed numeral or an improper fraction.
b	$\frac{5}{3} - \frac{3}{4} = \frac{20}{12} - \frac{9}{12}$ $= \frac{11}{12}$	LCM of 3 and 4 is 12. Write equivalent fractions with a denominator of 12. The denominators are the same, so subtract the numerators.
No Sin a	pw you try nplify: $\frac{4}{7} + \frac{6}{7}$	b $\frac{7}{5} - \frac{1}{2}$

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a $\frac{3}{4} + \frac{4}{4}$

Example 4 Adding and subtracting mixed numerals

Simplify:

a
$$3\frac{5}{8} + 2\frac{3}{4}$$

b
$$2\frac{1}{2} - 1\frac{5}{6}$$

SOLUTION

a

$3\frac{5}{8} + 2\frac{3}{4} = \frac{29}{8} + \frac{11}{4}$	
$=\frac{29}{8}+\frac{22}{8}$	
$=\frac{51}{8}$ or $6\frac{3}{8}$	

EXPLANATION

Convert mixed numerals to improper fractions. The LCM of 8 and 4 is 8. Write equivalent fractions with LCD.

Add numerators together, denominator remains the same.

Alternative method:

$$3\frac{5}{8} + 2\frac{3}{4} = 3 + 2 + \frac{5}{8} + \frac{3}{4}$$
$$= 5 + \frac{5}{8} + \frac{6}{8}$$
$$= 5 + \frac{11}{8} = 6\frac{3}{8}$$

b
$$2\frac{1}{2} - 1\frac{5}{6} = \frac{5}{2} - \frac{11}{6}$$

 $= \frac{15}{6} - \frac{11}{6}$
 $= \frac{4}{6} = \frac{2}{3}$

Add the whole number parts together.

The LCM of 8 and 4 is 8. Write equivalent fractions with LCD. Add fraction parts together and simplify the answer.

Convert mixed numerals to improper fractions. The LCD of 2 and 6 is 6. Write equivalent fractions with LCD. Subtract numerators and simplify the answer.

Now you try

Simplify:

a $1\frac{2}{3} + 4\frac{1}{6}$

$$2\frac{1}{3} - 1\frac{1}{2}$$
\mathbf{O}	Example 5 Multiplying	j fractions
	Simplify: a $\frac{2}{5} \times \frac{3}{7}$	b $\frac{8}{5} \times \frac{7}{4}$ c $3\frac{1}{3} \times 2\frac{2}{5}$
	SOLUTION a $\frac{2}{5} \times \frac{3}{7} = \frac{2 \times 3}{5 \times 7}$ $= \frac{6}{35}$	EXPLANATION Multiply the numerators together. Multiply the denominators together. The answer is in simplest form.
	b $\frac{\frac{28}{5}}{\frac{5}{5}} \times \frac{7}{\frac{14}{5}} = \frac{2 \times 7}{5 \times 1}$ = $\frac{14}{5}$ or $2\frac{4}{5}$	Cancel first. Then multiply numerators together and denominators together. Write the answer as an improper fraction or mixed numeral.
	c $3\frac{1}{3} \times 2\frac{2}{5} = \frac{210}{13} \times \frac{412}{15}$ = $\frac{2 \times 4}{1 \times 1}$ = $\frac{8}{1} = 8$	Convert to improper fractions first. Simplify fractions by cancelling. Multiply 'cancelled' numerators and 'cancelled' denominators together. Write the answer in simplest form.
	Now you try Simplify: a $\frac{3}{5} \times \frac{7}{8}$	b $\frac{7}{8} \times \frac{16}{3}$ c $4\frac{1}{2} \times 1\frac{2}{5}$





Is it possible to calculate what fraction of the blocks are either pink or yellow?

lacksquare	Example 6 Dividing fra	actions			
	Simplify: a $\frac{2}{5} \div \frac{3}{7}$	b $\frac{5}{8} \div$	$\frac{15}{16}$	c $2\frac{1}{4} \div 1\frac{1}{3}$	
	SOLUTION a $\frac{2}{5} \div \frac{3}{7} = \frac{2}{5} \times \frac{7}{3}$ $= \frac{14}{15}$		EXPLANATION Change ÷ sign to a × si second fraction). Proceed as for multiplic Multiply numerators tog together.	ign and invert the divis cation. gether and multiply de	sor (the enominators
	b $\frac{5}{8} \div \frac{15}{16} = \frac{15}{18} \times \frac{16^2}{15_3}$ = $\frac{1}{1} \times \frac{2}{3}$ = $\frac{2}{3}$		Change ÷ sign to a × si second fraction). Cance Proceed as for multiplic	ign and invert the divis l common factors. cation.	sor (the
	c $2\frac{1}{4} \div 1\frac{1}{3} = \frac{9}{4} \div \frac{4}{3}$ = $\frac{9}{4} \times \frac{3}{4}$ = $\frac{27}{16}$ or $1\frac{11}{16}$		Convert mixed numeral Change ÷ sign to × sign second fraction). Proceed as for multiplic	s to improper fraction n and invert the diviso cation.	s. r (the
	Now you try Simplify: a $\frac{3}{5} \div \frac{7}{8}$	b $\frac{5}{7} \div$	<u>20</u> 21	c $2\frac{1}{3} \div 1\frac{3}{4}$	
	Exercise 3B				
				0.0(1)	0.0440

		FLUENCY		1, 2–7(1/2)	2-8(1/2)	2-8(1/4)
	1	Simplify:				
Example 3a		a i $\frac{4}{7} + \frac{6}{7}$		ii $\frac{11}{5}$ –	<u>7</u> 5	
Example 3b		b i $\frac{4}{3} - \frac{3}{4}$		ii $\frac{9}{7} - \frac{1}{2}$		
Example 3	2	Simplify:				
		a $\frac{1}{5} + \frac{2}{5}$	b $\frac{5}{8} + \frac{7}{8}$	c $\frac{7}{9} - \frac{2}{9}$	d	$\frac{24}{7} - \frac{11}{7}$
		e $\frac{3}{4} + \frac{2}{5}$	f $\frac{3}{10} + \frac{4}{5}$	g $\frac{5}{7} - \frac{2}{3}$	h	$\frac{11}{18} - \frac{1}{6}$

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Example 4	3	Simplify:				
		a $3\frac{1}{7} + 1\frac{3}{7}$	b $7\frac{2}{5} + 2\frac{1}{5}$	c $3\frac{5}{8} - 1$	$\frac{2}{8}$ d	$8\frac{5}{11} - 7\frac{3}{11}$
		e $5\frac{1}{3} + 4\frac{1}{6}$	f $17\frac{5}{7} + 4\frac{1}{2}$	g $6\frac{1}{2}-2$	$\frac{3}{4}$ h	$4\frac{2}{5} - 2\frac{5}{6}$
Example 5a,b	4	Simplify:				
		a $\frac{3}{5} \times \frac{1}{4}$	b $\frac{2}{9} \times \frac{5}{7}$	$c \frac{7}{5} \times \frac{6}{5}$	d	$\frac{5}{3} \times \frac{8}{9}$
		$e \frac{4}{9} \times \frac{3}{8}$	$\mathbf{f} \frac{12}{10} \times \frac{5}{16}$	$g \frac{12}{9} \times \frac{2}{5}$	h	$\frac{24}{8} \times \frac{5}{3}$
Example 5c	5	Simplify:				
		a $2\frac{3}{4} \times 1\frac{1}{3}$	b $3\frac{2}{7} \times \frac{1}{3}$	c $4\frac{1}{6} \times 3$	$\frac{3}{5}$ d	$10\frac{1}{2} \times 3\frac{1}{3}$
Example 6a,b	6	Simplify:				
		a $\frac{2}{9} \div \frac{3}{5}$	b $\frac{1}{3} \div \frac{2}{5}$	c $\frac{8}{7} \div \frac{11}{2}$	d	$\frac{11}{3} \div \frac{5}{2}$
		e $\frac{3}{4} \div \frac{6}{7}$	$\mathbf{f} \frac{10}{15} \div \frac{1}{3}$	g $\frac{6}{5} \div \frac{9}{10}$	h	$\frac{22}{35} \div \frac{11}{63}$
Example 6c	7	Simplify:				
		a $1\frac{4}{7} \div 1\frac{2}{3}$	b $3\frac{1}{5} \div 8\frac{1}{3}$	c $3\frac{1}{5} \div 2\frac{2}{5}$	$\frac{2}{7}$ d	$6\frac{2}{4} \div 2\frac{1}{6}$
	8	Simplify:				
		a $\frac{1}{2} \times \frac{3}{4} \div \frac{2}{5}$	b $\frac{3}{7} \div \frac{9}{2} \times \frac{14}{16}$	c $2\frac{1}{3} \div 1\frac{1}{3}$	$\frac{1}{4} \div 1\frac{3}{5}$ d	$4\frac{1}{2} \times 3\frac{1}{3} \div 10$
		PROBLEM-SOLVING		9, 10	9–11	10–12

9 Max and Tanya are painting two adjacent walls of equal area. Max has painted $\frac{3}{7}$ of his wall and Tanya has painted $\frac{2}{5}$ of her wall.

- a What fraction of the two walls have Max and Tanya painted in total?
- **b** What fraction of the two walls remains to be painted?
- 10 Eilish was required to write a 600 word Literature essay. After working away for one hour, the word count on her computer showed that she had typed 240 words. What fraction of the essay does Eilish still need to complete? Write your answer in simplest form.
- 11 Vernald ordered $12\frac{1}{4}$ kilograms of Granny Smith apples. Unfortunately $\frac{3}{7}$ of the apples were bruised and unusable. How many kilograms of good apples did Vernald have to make his apple pies?
- 12 For Mary's party, she asked her dad to buy 18 bottles of soft drink. Each bottle contained $1\frac{1}{4}$ litres. The glasses they had for the party could hold $\frac{1}{5}$ of a litre. How many glasses could be filled from the 18 bottles of soft drink?

REASONING

13. 14

13-14(1/2), 15

13 Fill in the empty boxes to make the following fraction equations correct. More than one answer may be possible.

13



14 Fill in the empty boxes to make the following fraction equations correct. More than one answer may be possible.



15 a What fraction is $\frac{1}{4}$ of $\frac{3}{4}$? **b** How many 'lots' of $\frac{3}{4}$ are in 1 whole? **c** Using multiplication find how many 'lots' of $\frac{3}{4}$ are in $3\frac{3}{4}$. **d** Calculate $3\frac{3}{8} \div \frac{3}{4}$.

ENRICHMENT: How small, how close, how large?

- 16 You have five different fractions ¹/₂, ¹/₃, ¹/₄, ¹/₅, ¹/₆ and four different operations +, -, ×, ÷ at your disposal. You must use each fraction and each operation once and only once. You may use as many brackets as you need. Here is your challenge:
 - a Produce an expression with the smallest possible positive answer.
 - **b** Produce an expression with an answer of 1 or as close to 1 as possible.
 - c Produce an expression with the largest possible answer.

An example of an expression using each of the five fractions and four operations is

$$\left(\frac{1}{2} + \frac{1}{3} - \frac{1}{4}\right) \times \frac{1}{5} \div \frac{1}{6}$$
. This has an answer of $\frac{7}{10}$.

16

3C Operations with negative fractions

Learning intentions

- To understand that the techniques for adding, subtracting, multiplying and dividing positive fractions also apply to negative fractions
- To understand that the rules for positive and negative integers also apply to fractions
- To be able to add, subtract, multiply and divide negative fractions and mixed numerals

The English mathematician named John Wallis (1616–1703) invented a number line that displayed numbers extending in both the positive and negative directions.

So, just as we can have negative integers, we can also have negative fractions. In fact, each positive fraction has an opposite (negative) fraction. Two examples are highlighted on the number line below:

$$-3 - 2\frac{2}{3}$$
 -2 -1 $-\frac{1}{2}$ 0 $\frac{1}{2}$ 1 2 $2\frac{2}{3}$ 3

LESSON STARTER Where do you end up?

-												-
	1	1 1	1	1	1 1							
	-5	-4	-3	-2	-1	0	1	2	3	4	5	

You are given a starting point and a set of instructions to follow. You must determine where the finishing point is. The first set of instructions reviews the addition and subtraction of integers. The other two sets involve the addition and subtraction of positive and negative fractions.

- Starting point is 1. Add 3, subtract 5, add -2, subtract -4, subtract 3.
 Finishing point =
- Starting point is 0. Subtract $\frac{3}{5}$, add $\frac{1}{5}$, add $-\frac{4}{5}$, subtract $\frac{2}{5}$, subtract $-\frac{3}{5}$. Finishing point =
- Starting point is $\frac{1}{2}$. Subtract $\frac{3}{4}$, add $-\frac{1}{3}$, subtract $-\frac{1}{2}$, subtract $\frac{1}{12}$, add $\frac{1}{6}$. Finishing point =

KEY IDEAS

- The techniques for $+, -, \times, \div$ positive fractions also apply to negative fractions.
- The arithmetic rules we observed for integers (Chapter 1) also apply to fractions.
- Subtracting a larger positive fraction from a smaller positive fraction will result in a negative fraction. For example: $\frac{1}{5} - \frac{2}{3} = \frac{3}{15} - \frac{10}{15} = -\frac{7}{15}$
- Adding a negative fraction is equivalent to subtracting its opposite.

For example:
$$\frac{1}{2} + \left(-\frac{1}{3}\right) = \frac{1}{2} - \left(+\frac{1}{3}\right) = \frac{1}{2} - \frac{1}{3}$$

Subtracting a negative fraction is equivalent to adding its opposite.

For example:
$$\frac{1}{2} - \left(-\frac{1}{3}\right) = \frac{1}{2} + \left(+\frac{1}{3}\right) = \frac{1}{2} + \frac{1}{3}$$

The product or quotient of two fractions of the same sign (positive or negative) is a positive fraction.

• Product:
$$\frac{1}{3} \times \frac{2}{5} = \frac{2}{15}$$
 or $-\frac{1}{3} \times \left(-\frac{2}{5}\right) = \frac{2}{15}$
• Quotient: $\frac{2}{15} \div \frac{1}{3} = \frac{2}{5}$ or $-\frac{2}{15} \div \left(-\frac{1}{3}\right) = \frac{2}{5}$

The product or quotient of two fractions of the opposite sign (positive and negative) is a negative fraction.

•	Product: $\frac{1}{2} \times \left(-\frac{1}{4}\right) = -\frac{1}{8}$	or	$-\frac{1}{2} \times \frac{1}{4} = -\frac{1}{4}$	$-\frac{1}{8}$
•	Quotient: $\frac{1}{8} \div \left(-\frac{1}{2}\right) = -\frac{1}{4}$	or	$-\frac{1}{8} \div \frac{1}{2} = -$	$-\frac{1}{4}$

BUILDING UNDERSTANDING

Using a number line from -4 to 4, indicate the positions of the following negative and positive fractions.

a
$$-\frac{1}{4}$$
 b $1\frac{1}{2}$ **c** $-3\frac{4}{5}$ **d** $-\frac{7}{3}$
2 State the missing fractions to complete these sentences.
a Adding $\left(-\frac{1}{4}\right)$ is equivalent to subtracting ______.
b Adding $\frac{1}{3}$ is equivalent to subtracting ______.
c Subtracting $\left(-\frac{3}{5}\right)$ is equivalent to adding ______.
d Subtracting $\frac{2}{7}$ is equivalent to adding ______.
3 State whether the answer for the following expressions will be positive or negative. Do not evaluate the expressions.
a $-\frac{3}{5} \times \left(-\frac{1}{3}\right)$ **b** $-5\frac{1}{5} \times \frac{9}{11}$ **c** $\frac{5}{3} \div \left(-\frac{3}{5}\right)$ **d** $-2\frac{1}{7} \div \left(-8\frac{1}{3}\right)$



Dome Argus is an inland Antarctic weather station. Summer temperatures can reach $-20 \frac{3}{4} \degree C$ and a winter temperature of $-82 \frac{1}{2} \degree C$ has been recorded. Scientists calculate the difference as: $-82 \frac{1}{2} - \left(-20 \frac{3}{4}\right) = -61 \frac{3}{4} \degree C$.

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Example 7 Adding and subtracting negative fractions

Simplify:

a
$$\frac{2}{7} + \left(-\frac{5}{7}\right)$$

c $\frac{1}{5} + \left(-\frac{1}{4}\right)$

SOLUTION
a
$$\frac{2}{7} + \left(-\frac{5}{7}\right) = \frac{2}{7} - \frac{5}{7}$$

 $= -\frac{3}{7}$
b $\frac{2}{3} - \left(-\frac{4}{3}\right) = \frac{2}{3} + \frac{4}{3}$
 $= \frac{6}{3} = 2$
c $\frac{1}{5} + \left(-\frac{1}{4}\right) = \frac{1}{5} - \frac{1}{4}$
 $= \frac{4}{20} - \frac{5}{20}$
 $= -\frac{1}{20}$
d $-\frac{7}{3} - \left(-3\frac{2}{3}\right) = -\frac{7}{3} + 3\frac{2}{3}$
 $= -\frac{7}{3} + \frac{11}{3}$
 $= \frac{4}{3} = 1\frac{1}{3}$

b
$$\frac{2}{3} - \left(-\frac{4}{3}\right)$$

c $-\frac{7}{3} - \left(-3\frac{2}{3}\right)$

EXPLANATION

Adding
$$-\frac{5}{7}$$
 is equivalent to subtracting $\frac{5}{7}$.

Subtracting
$$-\frac{4}{3}$$
 is equivalent to adding $\frac{4}{3}$.

Adding
$$-\frac{1}{4}$$
 is equivalent to subtracting $\frac{1}{4}$.

The LCM of 5 and 4 is 20. Write equivalent fractions with LCD of 20. Subtract the numerators.

Subtracting
$$-3\frac{2}{3}$$
 is equivalent to adding $3\frac{2}{3}$.

Convert mixed numeral to improper fraction. Denominators are the same, therefore add numerators -7 + 11 = 4.

Now you try

Simplify:

a
$$\frac{5}{11} + \left(-\frac{8}{11}\right)$$

c $\frac{2}{3} + \left(-\frac{4}{5}\right)$

$$b \quad \frac{4}{5} - \left(-\frac{3}{5}\right)$$
$$d \quad -\frac{4}{5} - \left(-2\frac{1}{5}\right)$$

Example 8 Multiplying with negative fractions

Simplify: **a** $\frac{2}{3} \times \left(-\frac{4}{5}\right)$

SOLUTION

a $\frac{2}{3} \times \left(-\frac{4}{5}\right) = -\frac{8}{15}$

b $-\frac{6}{5} \times \left(-\frac{3}{4}\right) = \frac{6}{5} \times \frac{3}{4}$

 $=\frac{3}{5}\times\frac{3}{2}$

 $=\frac{9}{10}$

b
$$-\frac{6}{5} \times \left(-\frac{3}{4}\right)$$

EXPLANATION

The two fractions are of opposite sign so the answer is a negative.

The two fractions are of the same sign, so the answer is a positive. Cancel where possible, then multiply

numerators and multiply denominators.

Now you try

Simplify: **a** $\frac{3}{5} \times \left(-\frac{6}{7}\right)$

 \mathbf{O}

Example 9 Dividing with negative fractions

Simplify: **a** $-\frac{2}{5} \div \left(-\frac{3}{4}\right)$

SOLUTION

a
$$-\frac{2}{5} \div \left(-\frac{3}{4}\right) = -\frac{2}{5} \times \left(-\frac{4}{3}\right)$$
$$= \frac{2}{5} \times \frac{4}{3}$$
$$= \frac{8}{15}$$

b
$$-1\frac{1}{3} \div 3 = -\frac{4}{3} \times \frac{1}{3}$$
$$= -\frac{4}{9}$$

Simplify: **a** $-\frac{2}{3} \div \left(-\frac{5}{6}\right)$ **b** $-1\frac{1}{3} \div 3$

b $-\frac{3}{4} \times \left(-\frac{2}{9}\right)$

EXPLANATION

The reciprocal of $\left(-\frac{3}{4}\right)$ is $\left(-\frac{4}{3}\right)$

The two fractions are of the same sign so the answer is a positive.

The answer should be in simplest form.

The reciprocal of 3 is
$$\frac{1}{3}$$
.

The two numbers are of opposite sign, so the answer is a negative.

b
$$-2\frac{1}{3} \div 4$$

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Exercise 3C

		FLUENCY		1, 2–5(1/2)	2-5(1/2)	3-5(1/4)
Example 7	1	Simplify: a $\frac{4}{7} + \left(-\frac{5}{7}\right)$	b $\frac{3}{11} - \left(-\frac{4}{11}\right)$	c $\frac{3}{4} + \left(-\right)$	$\left(\frac{2}{3}\right)$ d	$-\frac{5}{4} - \left(-1\frac{1}{4}\right)$
Example 7a,b	2	Simplify: a $-\frac{6}{7} + \frac{2}{7}$ e $\frac{1}{3} + \left(-\frac{2}{3}\right)$	b $-\frac{3}{5} + \frac{4}{5}$ f $\frac{1}{5} + \left(-\frac{3}{5}\right)$	c $-\frac{5}{9} - \frac{2}{9}$ g $\frac{1}{4} - \left(-\frac{1}{9}\right)$	$\left(\frac{5}{4}\right)$ h	$-\frac{11}{3} - \frac{5}{3}$ $\frac{3}{11} - \left(-\frac{4}{11}\right)$
Example 7c,d	3	Simplify: a $\frac{1}{4} + \left(-\frac{1}{3}\right)$ e $-\frac{3}{2} - \left(-\frac{5}{4}\right)$	b $\frac{3}{7} + \left(-\frac{4}{5}\right)$ f $-\frac{5}{8} - \left(-\frac{3}{4}\right)$	c $\frac{1}{2} - \left(-\frac{1}{5} - \frac{7}{5}\right) = \left(-\frac{1}{5} - \frac{1}{5}\right)$	$\left(\frac{3}{5}\right) \qquad d$ $\left(-1\frac{1}{4}\right) \qquad h$	$\frac{2}{9} - \left(-\frac{2}{3}\right)$ $-\frac{8}{3} - \left(-2\frac{2}{5}\right)$
Example 8	4	Simplify: a $\frac{3}{5} \times \left(-\frac{4}{7}\right)$ e $-\frac{3}{9} \times \frac{4}{7}$	b $-\frac{2}{5} \times \frac{8}{11}$ f $\frac{2}{6} \times \left(-\frac{3}{8}\right)$	$c -\frac{1}{3} \times \left(\begin{array}{c} \\ \mathbf{g} -1 \frac{1}{2} \times \end{array} \right)$	$-\frac{4}{5}$) d $\left(-\frac{2}{7}\right)$ h	$-\frac{5}{9} \times \left(-\frac{3}{2}\right)$ $-\frac{3}{8} \times 3\frac{1}{5}$
Example 9	5	Simplify: a $-\frac{5}{7} \div \frac{3}{4}$ e $-\frac{4}{7} \div 2$	$b -\frac{1}{4} \div \frac{5}{9}$ $f -\frac{3}{5} \div 4$	$c -\frac{2}{3} \div \left(\begin{array}{c} \\ \mathbf{g} \\ -1\frac{1}{2} \div \end{array} \right)$	$\left(-\frac{5}{4}\right)$ d (-2) h	$-\frac{4}{9} \div \left(-\frac{1}{3}\right)$ $-5\frac{1}{3} \div \left(-2\frac{2}{9}\right)$
		PROBLEM-SOLVING		6, 7	6–8	7–9

6 Arrange these fractions from smallest to largest.

3	_ 1	_ 5	_ 3	$_{1}$	1	$-\frac{1}{3}$	1
4'	$-\frac{1}{2}$	$-\overline{3'}$	4'	$\frac{1}{2}$	16'	$\frac{-}{5}, 5$	10

7 Toolapool has an average maximum temperature of

 $13\frac{1}{2}^{\circ}C$ and an average minimum temperature of $-3\frac{1}{4}^{\circ}C$. Average temperature range is calculated by subtracting the average minimum temperature from the average maximum temperature. What is the average temperature range for Toolapool?



- 8 Xaio aims to get 8 hours of sleep per week night. On Monday night he slept for $6\frac{1}{3}$ hours, on Tuesday night $7\frac{1}{2}$ hours, on Wednesday night $5\frac{3}{4}$ hours and on Thursday night $8\frac{1}{4}$ hours.
 - **a** State the difference between the amount of sleep Xaio achieved each night and his goal of 8 hours. Give a negative answer if the amount of sleep is less than 8 hours.
 - **b** After four nights, how much is Xaio ahead or behind in terms of his sleep goal?
 - c If Xaio is to exactly meet his weekly goal, how much sleep must he get on Friday night?
- 9 Maria's mother wants to make 8 curtains that each require $2\frac{1}{5}$ metres of material in a standard width, but she only has $16\frac{1}{4}$ metres. She asks Maria to buy more material. How much more material must Maria buy?



11, 12

13

REASONING

10 Place an inequality sign $(\langle or \rangle)$ between the following fraction pairs to make a true statement.

a $-\frac{1}{3}$ $-\frac{1}{2}$ **b** $-3\frac{1}{5}$ $-2\frac{3}{7}$ **c** $\frac{1}{4}$ $-\frac{1}{2}$ **d** $-\frac{3}{5}$ $\frac{1}{11}$ **e** $2\frac{1}{5}$ $-4\frac{3}{5}$ **f** 0 $-\frac{1}{100}$ **g** $\frac{4}{9}$ $\frac{5}{9}$ **h** $-\frac{4}{9}$ $-\frac{5}{9}$

10

10, 11

11 Do not evaluate the following expressions, just state whether the answer will be positive or negative.

- **a** $-\frac{2}{7} \times \left(-\frac{1}{7}\right) \times \left(-\frac{3}{11}\right)$ **b** $-4\frac{1}{5} \times \left(-\frac{9}{11}\right)^2$ **c** $-\frac{5}{6} \div \left(-\frac{2}{7}\right) \times \frac{1}{3} \times \left(-\frac{4}{9}\right)$ **d** $\left(-\frac{3}{7}\right)^3 \div \left(-4\frac{1}{5}\right)^3$
- 12 If a > 0 and b > 0 and a < b, place an inequality sign between the following fractions pairs to make a true statement.
 - **a** $\frac{a}{b}$ $\boxed{\frac{b}{a}}$ **b** $\frac{a}{b}$ $\boxed{-\frac{a}{b}}$ **c** $-\frac{a}{b}$ $\boxed{-\frac{b}{a}}$ **d** $-\frac{b}{a}$ $\boxed{-\frac{a}{b}}$

ENRICHMENT: Positive and negative averages

- **13 a** Calculate the average (mean) of the following sets of numbers.
 - i $1\frac{1}{2}, \frac{3}{4}, \frac{5}{4}, 2\frac{1}{2}$ ii $-\frac{2}{3}, \frac{5}{6}, \frac{7}{6}, \frac{1}{3}, -1\frac{1}{3}$ iii $-2\frac{1}{5}, -\frac{3}{5}, 0, \frac{1}{5}, -1\frac{3}{5}$ iv $-7\frac{1}{3}, -2\frac{1}{2}, -5\frac{1}{6}, -3\frac{3}{10}$
 - **b** List a set of five different fractions that have an average of 0.

c List a set of five different fractions that have an average of $-\frac{3}{4}$.

3D Understanding decimals CONSOLIDATING

Learning intentions

- To understand place value in a decimal
- · To be able to compare two or more decimals to decide which is largest
- To be able to convert decimals to fractions
- To be able to convert some simple fractions to decimals

Decimals are another way of representing 'parts of a whole'. They are an extension of our base 10 number system. The term *decimal* is derived from the Latin word *decem* meaning 'ten'.

A decimal point is used to separate the whole number and the fraction part. Decimals have been studied extensively in Year 7. In this section we revisit the concepts of comparing decimals and converting between decimals and fractions.



Digital micrometres and callipers measure in mm to 3 decimal places. Machinists require this level of accuracy when making intricate components, such as those designed by engineers for surgical instruments and engines of aircraft, ships and vehicles.

LESSON STARTER Order 10

The following 10 numbers all contain a whole number part and a fraction part. Some are decimals and some are mixed numerals.

Work with a partner. Your challenge is to place the 10 numbers in ascending order.

	$4\frac{1}{11}$	$3\frac{5}{6}$	3.3	$3\frac{72}{100}$	$3\frac{1}{3}$	2.85	3.09	$2\frac{3}{4}$	$3\frac{2}{5}$	3.9
--	-----------------	----------------	-----	-------------------	----------------	------	------	----------------	----------------	-----

KEY IDEAS

When dealing with decimal numbers, the place value table is extended to involve tenths, hundredths, thousandths, etc.

	The	number	517	.364	means:
--	-----	--------	-----	------	--------

Decimal point

Hundreds	Tens	Units	×	Tenths	Hundredths	Thousandths				
5	1	7		3	6	4				
5 × 100	1 × 10	7 × 1		$3 imes rac{1}{10}$	$6 imes rac{1}{100}$	$4 imes rac{1}{1000}$				
500	10	7		<u>3</u> 10	<u>6</u> 100	4 1000				

Comparing and ordering decimals

To compare two decimal numbers with digits in the same place value columns, you must compare the left-most digits first. Continue comparing digits as you move from left to right until you find two digits that are different.

For example, compare 362.581 and 362.549. Decimal point

Hundreds	Tens	Units	.*	Tenths	Hundredths	Thousandths
3	6	2		5	8	1
3	6	2		5	4	9

Both numbers have identical digits in the hundreds, tens, units and tenths columns. Only when we get to the hundredths column is there a difference. The 8 is bigger than the 4 and therefore 362.581 > 362.549.

Converting decimals to fractions

- Count the number of decimal places used.
- This is the number of zeros that you must place in the denominator.
- Simplify the fraction if required.

For example: $0.64 = \frac{64}{100} = \frac{16}{25}$

Converting fractions to decimals

• If the denominator is a power of 10, simply change the fraction directly to a decimal from your knowledge of its place value.

For example:
$$\frac{239}{1000} = 0.239$$

• If the denominator is not a power of 10, try to find an equivalent fraction for which the denominator is a power of 10 and then convert to a decimal.

For example: $\frac{3}{20} = \frac{3 \times 5}{20 \times 5} = \frac{15}{100} = 0.15$

• A method that will always work for converting fractions to decimals is to divide the numerator by the denominator. This can result in terminating and recurring decimals and is covered in **Section 3F**.

BUILDING UNDERSTANDING



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Example 10 Comparing decimals

Compare the following decimals and place the correct inequality sign between them. 57.89342 57.89631

SOLUTION

57.89342 < 57.89631

EXPLANATION

Digits are the same in the tens, units, tenths and hundredths columns. Digits are first different in the thousandths column. $\frac{3}{1000} < \frac{6}{1000}$

Now you try

Compare the following decimals and place the correct inequality sign between them. 32.152498 32.15253

\mathbf{O}

Example 11 Converting decimals to fractions

Convert the following decimals to fractions in their simplest form.

a 0.725

SOLUTION	EXPLANATION
a $\frac{725}{1000} = \frac{29}{40}$	Three decimal places, therefore three zeros in denominator. 0.725 = 725 thousandths Divide by common factor of 25.
b $5\frac{12}{100} = 5\frac{3}{25}$	Two decimal places, therefore two zeros in denominator. 0.12 = 12 hundredths Divide by common factor of 4.

b 5.12

b 3.65

Now you try

Convert the following decimals to fractions in their simplest form.

a 0.225

Example 12 Converting fractions to decimals

Convert the following fractions to decimals.

$$\frac{239}{100}$$

SOLUTION

a

a
$$\frac{239}{100} = 2\frac{39}{100} = 2.39$$

b
$$\frac{9}{25} = \frac{36}{100} = 0.36$$

EXPLANATION

b $\frac{9}{25}$

Convert improper fraction to a mixed numeral. Denominator is a power of 10.

9 _	9 × 4	_	36
$\frac{1}{25}$ =	$\overline{25 \times 4}$	_	100

Now you try

Convert the following fractions to decimals.

a	$\frac{407}{100}$		b $\frac{7}{50}$	

	A	В	С	A fraction is equivalent to
1	Spreadsheet notation for fractions and di	ivision opera	ations	a uivision operation. In
2				calculators fractions
3	Fraction notation for one quarter:	1/4		and division operations
4	Formula for the division operation 1 ÷ 4:	=1/4		are typed the same way
5	Result of division operation 1 ÷ 4:	0.25		using a slash (/) hetween
6				the numbers
7				the numbers.

Exercise 3D



- **3** Arrange the following sets of decimals in descending order.
 - **a** 3.625, 3.256, 2.653, 3.229, 2.814, 3.6521
 - **b** 0.043, 1.305, 0.802, 0.765, 0.039, 1.326

Example 11 4 Convert the following decimals to fractions in their simplest form.

8

		а	0.31	b	0.537	C	0.815	d	0.96
		е	5.35	f	8.22	g	26.8	h	8.512
		i	0.052	j	6.125	k	317.06	I	0.424
mple 12a	5	Co	onvert the following frac	tio	ns to decimals.				
		a	$\frac{17}{100}$	b	$\frac{301}{1000}$	C	$\frac{405}{100}$	d	$\frac{76}{10}$
mple 12b	6	Co	onvert the following frac	ction	ns to decimals.				
		a	$\frac{3}{25}$	b	$\frac{7}{20}$	C	$\frac{5}{2}$	d	$\frac{7}{4}$
		e	$\frac{11}{40}$	f	$\frac{3}{8}$	g	$\frac{17}{25}$	h	$\frac{29}{125}$

7 Convert the following mixed numerals to decimals and then place them in ascending order.

 $2\frac{2}{5}, 2\frac{1}{4}, 2\frac{3}{8}, 2\frac{7}{40}, 2\frac{9}{50}, 2\frac{3}{10}$

40

Fx:

Exa

PROBLEM-SOLVING 8, 9 8, 9 9, 10

25

- 8 The distances from Nam's locker to his six different classrooms are listed below.
 - Locker to room B5 (0.186 km)
 - Locker to room A1 (0.119 km)
 - Locker to room P9 (0.254 km)
 - Locker to gym (0.316 km)
 - Locker to room C07 (0.198 km)
 - Locker to BW Theatre (0.257 km)

List Nam's six classrooms in order of distance of his locker from the closest classroom to the one furthest away.

125

- 9 The prime minister's approval rating is 0.35, while the opposition leader's approval rating is $\frac{3}{8}$. Which leader is ahead in the popularity polls and by how much?
- **10** Lydia dug six different holes for planting six different types of fruit bushes and trees.

She measured the dimensions of the holes and found them to be:

Hole A depth 1.31 m, width 0.47 m Hole C depth 0.85 m, width 0.51 m

Hole E depth 1.08 m, width 0.405 m

- a List the holes in increasing order of depth.
- **b** List the holes in decreasing order of width.

Hole B depth 1.15 m, width 0.39 m Hole D depth 0.79 m, width 0.48 m Hole F depth 1.13 m, width 0.4 m

|--|

- **11 a** Write a decimal that lies midway between 2.65 and 2.66.
 - **b** Write a fraction that lies midway between 0.89 and 0.90.
 - **c** Write a decimal that lies midway between 4.6153 and 4.6152.
 - **d** Write a fraction that lies midway between 2.555 and 2.554.
- 12 Complete the following magic square using a combination of fractions and decimals.

2.6		$1\frac{4}{5}$
	<u>6</u> 2	
4.2		

ENRICHMENT: Exchange rates

13 The table below shows a set of exchange rates between the US dollar (US\$), the Great Britain pound (£), the Canadian dollar (C\$), the euro (€) and the Australian dollar (A\$).

	United States	GBP United Kingdom	CAD Canada	EUR European Union	AUD Australia
USD	1	1.58781	0.914085	1.46499	0.866558
GBP	0.629795	1	0.575686	0.922649	0.545754
CAD	1.09399	1.73705	1	1.60269	0.948006
EUR	0.682594	1.08383	0.623949	1	0.591507
AUD	1.15399	1.83232	1.05484	1.69059	1

The following two examples are provided to help you to interpret the table.

- A\$1 will buy US\$0.866558.
- You will need A\$1.15399 to buy US\$1.
- Study the table and answer the following questions.
- a How many euros will A\$100 buy?
- **b** How many A\$ would buy £100?
- **c** Which country has the most similar currency rate to Australia?
- d Would you prefer to have £35 or €35?
- C\$1 has the same value as how many US cents?
- f If the cost of living was the same in each country in terms of each country's own currency, list the five money denominations in descending order of value for money.
- g A particular new car costs £30000 in Great Britain and \$70000 in Australia. If it costs A\$4500 to freight a car from Great Britain to Australia, which car is cheaper to buy? Justify your answer by using the exchange rates in the table.
 - h Research the current exchange rates and see how they compare to those listed in the table.

13

3E Operations with decimals

Learning intentions

- To be able to add and subtract decimals
- To be able to multiply decimals
- To be able to divide decimals
- To understand that multiplying and dividing by powers of 10 can be done by moving the digits left or right of the decimal point

CONSOLIDATING

This section reviews the different techniques involved in adding, subtracting, multiplying and dividing decimals.



LESSON STARTER Match the phrases

There are seven different sentence beginnings and seven different sentence endings below. Your task is to match each sentence beginning with its correct ending. When you have done this, write the seven correct sentences in your work book.

Sentence beginnings	Sentence endings
When adding or subtracting decimals	the decimal point appears to move two places to the right.
When multiplying decimals	the decimal point in the quotient goes directly above the decimal point in the dividend.
When multiplying decimals by 100	make sure you line up the decimal points.
When dividing decimals by decimals	the number of decimal places in the question must equal the number of decimal places in the answer.
When multiplying decimals	the decimal point appears to move two places to the left.
When dividing by 100	start by ignoring the decimal points.
When dividing decimals by a whole number	we start by changing the question so that the divisor is a whole number.

KEY IDEAS

Adding and subtracting decimals

- Ensure digits are correctly aligned in similar place value columns.
- Ensure the decimal points are lined up directly under one another.

	37.560	3 7.56
37.56 + 5.231	+ 5.231 🗸	5.231 🗡

Multiplying and dividing decimals by powers of 10

• When multiplying, the decimal point appears to move to the *right* the same number of places as there are zeros in the multiplier.

 $13.753 \times 100 = 1375.3$

Multiply by 10 twice.

• When dividing, the decimal point appears to move to the *left* the same number of places as there are zeros in the divisor.

$$586.92 \div 10 = 58.692$$

586.92

13753

Divide by 10 once.

Multiplying decimals

- Initially ignore the decimal points and carry out routine multiplication.
- The decimal place is correctly positioned in the answer according to the following rule: 'The number of decimal places in the answer must equal the total number of decimal places in the question.'

 $5.73 \times 8.6 \longrightarrow \times \underbrace{86}_{49278} \xrightarrow{5.73} \times 8.6 = 49.278$ (3 decimal places in question, 3 decimal places in answer)

Dividing decimals

The decimal point in the quotient goes directly above the decimal point in the dividend.

56.34 ÷ 3 $18.78 \leftarrow$ Quotient (answer) Divisor $\rightarrow 3\overline{)56.34} \leftarrow$ Dividend

We avoid dividing decimals by other decimals. Instead we change the **divisor** into a whole number. Of course, whatever change we make to the divisor we must also make to the dividend, so it is equivalent to multiplying by 1 and the value of the question is not changed.

We avoid \longrightarrow 27.354 \div 0.02 Preferring to do \longrightarrow 2735.4 \div 2

 27354 ± 0.02

E 0.002731

E 0.2072

BUILDING UNDERSTANDING 1 Which of the following is correctly set up for the following addition problem? 5.386 + 53.86 + 538.6 Α 5.386 В 5.386 53.86 53.860 + 538.600 + 538.6D С 5.386 538 + 53 + 5 53.86 + 0.386 + 0.86 + 0.6+ 538.6 2 The correct answer to the problem $2.731 \div 1000$ is: A 2731 **B** 27.31 **C** 2.731 **D** 0.02731 3 If $56 \times 37 = 2072$, the correct answer to the problem 5.6×3.7 is: A 207.2 **B** 2072 **C** 20.72 **D** 2.072

Which of the following divisions would provide the same answer as the division question 62.5314 ÷ 0.03?
A 625.314 ÷ 3
B 6253.14 ÷ 3
C 0.625314 ÷ 3
D 625314 ÷ 3

Example 13 Adding and subtracting decimals

Calculate: a 23.07 + 103.659 + 9.9	b 9.7 - 2.86
SOLUTION a 23.070 103.659 + 9.900 136.629 b 89.167100 -2.86	 EXPLANATION Make sure all decimal points and places are correctly aligned directly under one another. Fill in missing decimal places with zeros. Carry out the addition of each column, working from right to left. Align decimal points directly under one another and fill in missing decimal places with zeros.
6. 8 4	Carry out subtraction following the same procedure as for subtraction of whole numbers.
Now you try Calculate: a 12.709 + 104.15 + 8.6	b 8.6 - 3.75

\odot	Example 14 Multiplying and dividing	y by powers of 10
	Calculate: a 9.753 ÷ 100	b 27.58 × 10000
	SOLUTION a 9.753 ÷ 100 = 0.09753	EXPLANATION Dividing by 100, therefore decimal point must move two places to the left. Additional zeros are inserted as necessary.
	b 27.58 × 10000 = 275800	Multiplying by 10000, therefore decimal point must move four places to the right. Additional zeros are inserted as necessary. 27.5800
	Now you try	
	Calculate: a 27.135 ÷ 100	b 15.9 × 1000

Example 15 Multiplying decimals

Calculate: a 2.57 × 3	b 4.13 × 9.6
SOLUTION a ${}^{1}2^{2}57$ $\times 3 \over 771$ 2.57 × 3 = 7.71 b 413 $\times 96 \\ 2478$ 37170 39648 $4.13 \times 9.6 = 39.648$	EXPLANATION Perform multiplication ignoring decimal point. There are two decimal places in the question, so two decimal places in the answer. Estimation is less than $10 (\approx 3 \times 3 = 9)$. Ignore both decimal points. Perform routine multiplication. There is a total of three decimal places in the question, so there must be three decimal places in the answer. Estimation is about $40 (\approx 4 \times 10 = 40)$.
Now you try Calculate: a 3.29 × 4	b 2.7 × 8.19



Example 16 Dividing decimals

Calculate:

a 35.756 ÷ 4

b 64.137 ÷ 0.03

SOLUTION a 8.939 $4)35.^{3}7^{1}5^{3}6$	EXPLANATION Carry out division, remembering that the decimal point in the answer is placed directly above the decimal point in the dividend.
b $64.137 \div 0.03$ = $6413.7 \div 3$ = 2137.9 $3)6 4^{-1}1^{-2}3.^{-7}$	Instead of dividing by 0.03, multiply both the divisor and the dividend by 100. Move each decimal point two places to the right. Carry out the division question 6413.7 ÷ 3.

Now you try

Calculate:

a 74.52 ÷ 6

b $6.74 \div 0.05$

Exercise 3E

		FLUENCY	1, 2(1/2), 5-8(1/2)	2-8(1/2)	2-9(1/4)
Example 13	1	Calculate: a 14.21 + 129.73 + 6.4 b 6.3 - 1.96			
Example 13	2	Calculate: a 23.57 + 39.14 b 64.28 + 213.71 f 76.74 - 53.62	c 5.623 + g 123.8 -	• 18.34 d • 39.21 h	92.3 + 1.872 14.57 - 9.8
	3	Calculate: a $13.546 + 35.2 + 9.27 + 121.7$ b $45.983 + 3.41 + 0.032 + 0.8942$ c $923.8 + 92.38 + 9.238 + 0.238$ d $4.572 + 0.0329 + 2.0035 + 11.7003$			
	4	Calculate: a $3.456 + 12.723 - 4.59$ b $7.213 - 5.46 + 8.031$ c $26.451 + 8.364 - 14.987$ d $12.7 - 3.45 - 4.67$			

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Example 14	5	Calculate:							
		a 36.5173 × 100	b	0.08155×1000	C	7.5 ÷ 10)	d	$3.812 \div 100$
		e 634.8 × 10000	f	$1.0615 \div 1000$	g	$0.003 \times$	10000	h	$0.452 \div 1000$
Example 15	6	Calculate:							
		a 12.45 × 8	b	4.135 × 3	C	26.2×4	4.1	d	5.71×0.32
		e 0.0023×8.1	f	300.4×2.2	g	7.123 ×	12.5	h	81.4×3.59
Evenue 16a	7	Calculate							
Example loa	1			17 (1)	_	0.0405	-		0.47.55.7
		a 24.54 ÷ 2	D	$17.64 \div 3$	C	0.0485 -	÷ 5	a	347.55 ÷ 7
		e 133.44 ÷ 12	f	4912.6 ÷ 11	g	2.58124	$\div 8$	h	17.31 ÷ 5
Example 16b	8	Calculate:							
		a 6.114 ÷ 0.03	b	$0.152 \div 0.4$	C	4023 ÷	0.002	d	$5.815 \div 0.5$
		e 0.02345 ÷ 0.07	f	$16.428 \div 1.2$	g	0.5045 -	÷ 0.8	h	$541.31 \div 0.4$
	9	Calculate:							
	-	a 13.7 ± 2.59	h	35 23 - 19 71	c	15.4×4	13	h	9.815 ± 5
		a 13.7 + 2.39		55.25 - 19.71	U	13.4 ~ -	+.J	u	9.013 - 5
		e 13.72 × 0.97	T	6.7 - 3.083	g	0.582 ÷	0.006	n	7.9023 + 34.81
		PROBLEM-SOLVING			10	, 11	11, 12		11–13

- **10** The heights of Mrs Buchanan's five grandchildren are 1.34 m, 1.92 m, 0.7 m, 1.5 m, and 1.66 m. What is the combined height of Mrs Buchanan's grandchildren?
- 11 If the rental skis at Mt Buller were lined up end to end, they would reach from the summit of Mt Buller all the way down to the entry gate at Mirimbah. The average length of a downhill ski is 1.5 m and the distance from the Mt Buller summit to Mirimbah is 18.3 km. How many rental skis are there?



- 12 Joliet is a keen walker. She has a pedometer that shows she has walked 1 428 350 paces so far this year. Her average pace length is 0.84 metres. How many kilometres has Joliet walked so far this year? (Give your answer correct to the nearest kilometre.)
- **13** A steel pipe of length 7.234 m must be divided into four equal lengths. The saw blade is 2 mm thick. How long will each of the four lengths be?

16

_

REASONING		14	14, 15	14, 15
14 If $a = 0.12, b = 2.3$	and $c = 3.42$, find:			_
a $a + b + c$	b $c - (a + b)$	$c a \times b \times$	c d	$c \div a - b$

15 If a = 0.1, b = 2.1 and c = 3.1, without evaluating, which of the following alternatives would provide the biggest answer?
A a + b + c
B a × b × c
C b ÷ a + c
D c ÷ a × b

ENRICHMENT: Target practice

16 In each of the following problems, you must come up with a starting decimal number/s that will provide an answer within the target range provided when the nominated operation is performed.

For example: Find a decimal number that when multiplied by 53.24 will give an answer between 2.05 and 2.1.

You may like to use trial and error, or you may like to work out the question backwards.

Confirm these results on your calculator:

 $0.03 \times 53.24 = 1.5972$ (answer outside target range – too small)

 $0.04 \times 53.24 = 2.1296$ (answer outside target range – too large)

 $0.039 \times 53.24 = 2.07636$ (answer within target range of 2.05 to 2.1)

Therefore a possible answer is 0.039.

Try the following target problems. (Aim to use as few decimal places as possible.)

Question	Starting number	Operation (instruction)	Target range
1	0.039	× 53.24	2.05-2.1
2		× 0.034	100–101
3		÷ 1.2374	75.7–75.8
4		imes by itself (square)	0.32-0.33
5		÷ (-5.004)	9.9–9.99

Try the following target problems. (Each starting number must have at least two decimal places.)

Question	Two starting numbers	Operation (instruction)	Target range
6	0.05, 3.12	×	0.1-0.2
7		÷	4.1-4.2
8		×	99.95-100.05
9		+	0.001-0.002
10		_	45.27

You may like to make up some of your own target problems.

3F Terminating, recurring and rounding decimals

Learning intentions

- To know the meaning of the terms terminating decimal and recurring decimal
- To understand the different notations for recurring decimals (involving dots and dashes) .
- To be able to convert a fraction to a recurring decimal using division
- To be able to round decimals to a given number of decimal places by first finding the critical digit •

Not all fractions convert to the same type of decimal. For example:

$$\frac{1}{2} = 1 \div 2 = 0.5$$

$$\frac{1}{3} = 1 \div 3 = 0.33333 \dots$$

$$\frac{1}{7} = 1 \div 7 = 0.142857 \dots$$



Clock time, such as on this railway station clock, is converted to decimal time when it is coded into algorithms.

rminating
ver with some E.g. 3 h 27 m 32 s =
$$3 + \frac{27}{60} + \frac{32}{3600}$$

= 3 + 0.45 + 0.008 = 3.458 hours = 3.4589 hours, rounded to four decimal places.

LESSON STARTER Decimal patterns

form of pattern are known as repeating or recurring decimals.

Decimals that stop (or terminate) are known as te

decimals, whereas decimals that continue on fore

Carry out the following short divisions without using a calculator and observe the pattern of digits which occur.

For example:
$$\frac{1}{11} = 1 \div 11 = 0.0909090909 \dots$$

Try the following: $\frac{1}{3}$, $\frac{2}{7}$, $\frac{4}{9}$, $\frac{5}{11}$, $\frac{8}{13}$, $\frac{25}{99}$

Remember to keep adding zeros to the dividend until you have a repetitive pattern.

Which fraction gives the longest repetitive pattern?

KEY IDEAS

A terminating decimal has a finite number of decimal places (i.e. it terminates).

For example: $\frac{5}{8} = 5 \div 8 = 0.625$ $0.625 \leftarrow$ Terminating decimal

A recurring decimal (or repeating decimal) has an infinite number of decimal places with a finite sequence of digits that are repeated indefinitely.

For example: $\frac{1}{3} = 1 \div 3 = 0.333 \dots$ $\frac{0.3 \times 3 \times 3}{3 \times 10^{-1} \times 10^{$

A convention is to use dots placed above the digits to show the start and finish of a repeating cycle of digits.

For example: $0.55555 \dots = 0.5$ and $0.3412412412 \dots = 0.3\dot{4}1\dot{2}$

Another convention is to use a horizontal line placed above the digits to show the repeating cycle of digits.

For example: $0.55555 \dots = 0.\overline{5}$ and $0.3412412412 \dots = 0.3\overline{412}$

Rounding decimals involves approximating a decimal number to fewer decimal places. When rounding, the **critical digit** is the digit immediately after the rounding digit.

- If the critical digit is less than five, the rounding digit is not changed.
- If the critical digit is five or more, the rounding digit is increased by one. For example: 51.34721 rounded to two decimal places is 51.35. The critical digit is 7, hence the rounding digit is increased by 1.
- An illustration of rounding to one decimal place:

The decimals 7.41 to 7.44 are closer in value to 7.4 and will all round down to 7.4. The values 7.46 to 7.49 are closer in value to 7.5 and will all round up to 7.5. 7.45 also rounds to 7.5.



BUILDING UNDERSTANDING

0	State whether the following are terminating decimals (T) or recurring decimals (R).									
	a	5.47	b	3.1555	C	8.Ġ	d	7.1834		
	e	0.333	f	0.534	g	0.5615	h	0.32727		

2 Express the following recurring decimals using the convention of dots or a bar to indicate the start and finish of the repeating cycle.

- **a** 0.33333 ...
- **b** 6.21212121 ...
- **C** 8.5764444 ...
- **d** 2.135635635 ...

3 State the 'critical' digit (the digit immediately after the rounding digit) for each of the following.

- **a** 3.5724 (rounding to 3 decimal places)
- **b** 15.89154 (rounding to 1 decimal place)
- **c** 0.004571 (rounding to 4 decimal places)
- **d** 5432.726 (rounding to 2 decimal places)

Example 17 Writing terminating decimals

Convert the following fractions to decimals.

a $\frac{1}{4}$	b $\frac{7}{8}$
SOLUTION	EXPLANATION
a $\frac{0.25}{4)1.10^{2}0}$ $\frac{1}{4} = 0.25$	Add a decimal point and extra zeros to the numerator in your working.
b $\frac{0.875}{8)7.70^{6}0^{4}0}$ $\frac{7}{8} = 0.875$	Three extra zeros are required since the answer terminates after three decimal places.

Now you try

Convert the following fractions to decimals.

_	2		3
a	5	D	8

 \mathbf{O}

Example 18 Writing recurring decimals

Express the following fractions as recurring decimals.

a	2	h	$3\frac{5}{2}$
	3		7

SOLUTION

a $\frac{0.66...}{3)2.202020}$ $\frac{2}{3} = 0.\dot{6}$

b
$$\frac{0.7142857...}{7)5.5010302060405010}$$

 $3\frac{5}{7} = 3.714285 \text{ or } 3.714285$

EXPLANATION

Note that the pattern continues with a '6' in every decimal place.

Continue working through the division until a pattern is established.

Now you try

Express the following fractions as recurring decimals.

a
$$\frac{5}{9}$$
 b $2\frac{3}{7}$

b 4.86195082 (4 decimal places)

Example 19 Rounding decimals

a 15.35729 (3 decimal places)

Round each of the following to the specified number of decimal places.

SOLUTION	EXPLANATION
a 15.35729 = 15.357 (to 3 d.p.)	Critical digit is 2 which is less than 5. Rounding digit remains the same.
b 4.86195082 = 4.8620 (to 4 d.p.)	Critical digit is 5, therefore increase rounding digit by 1. There is a carry-on effect, as the rounding digit was a 9.

Now you try

Round each of the following to the specified number of decimal places.a 12.53604 (2 decimal places)b 4.28995 (4 decimal places)

Example 20 Rounding recurring decimals

Write $\frac{3}{7}$ as a decimal correct to two decimal places.

SOLUTION

 $\frac{0.428}{7)3.{}^{3}0{}^{2}0{}^{6}0{}^{4}0}$ $\frac{3}{7} = 0.43 \text{ (to 2 d.p.)}$

EXPLANATION

Stop the division once the third decimal place is found since we are rounding to two decimal places.

Now you try

Write $\frac{5}{7}$ as a decimal correct to four decimal places.

Exercise 3F

		FLUENCY	1, 2–7(1/2)	2-7(1/2)	2-7(1/4), 8
xample 17	1	Convert the following fractions to decimals.			
		a $\frac{1}{5}$	b $\frac{5}{8}$		
xample 17	2	Convert the following fractions to decimals.			
		a $\frac{3}{5}$ b $\frac{3}{4}$	c $\frac{1}{8}$	d	$\frac{11}{20}$

Example 18	3	Express the following fractions as recurring decimals.						
		a $\frac{1}{3}$	b	$\frac{5}{9}$	C	$\frac{5}{6}$	d	$\frac{8}{11}$
		e $\frac{3}{7}$	f	$\frac{5}{13}$	g	$3\frac{2}{15}$	h	$4\frac{6}{7}$
Example 19	4	Round each of the follow	ing	to the specified number o	of d	lecimal places, whi	ch is the	e number in the
		bracket.	U	1		I /		
		a 0.76581(3)	b	9.4582 (1)	C	6.9701 (1)	d	21.513426(4)
		e 0.9457 (2)	f	17.26 (0)	g	8.5974 (2)	h	8.10552 (3)
Example 19	5	Write each of the following	ng d	ecimals correct to two de	cii	mal places.		
		a 17.0071	b	5.1952	C	78.9963	d	0.0015
	6	Round each of the follow	ing	to the nearest whole num	be	r.		
		a 65.3197	b	8.581	C	29.631	d	4563.18
Example 20	7	Write each of the following fractions as decimals correct to two decimal places.						
		$a = \frac{6}{2}$	h	2	C	4	h	5
		7		9	•	11	u	12
	0	Estimate energy has first	v re	ounding each given numb	er	to one decimal plac	e.	
	0	Estimate answers by first	1 Y I U		UI.			
	0	a $2.137 + 8.59 - 1.61$	ly IC	b 15.03 - 6.991	+	3.842 C	7.05 × 3	3
	0	a $2.137 + 8.59 - 1.61$ d 4×2.89	IY IC	b 15.03 - 6.991 e 6.92 ÷ 3	+	3.842 c	7.05 × 3 12.04 ÷	3 3.99
	0	a $2.137 + 8.59 - 1.61$ d 4×2.89 PROBLEM-SOLVING	ly IX	b 15.03 - 6.991 e 6.92 ÷ 3	+ 9, ⁻	3.842 c f f 10 9–1	7.05 × 3 12.04 ÷ 1	3 3.99 10–12
	0	a $2.137 + 8.59 - 1.61$ d 4×2.89 PROBLEM-SOLVING	in a	 b 15.03 - 6.991 c 6.92 ÷ 3 	9, ⁻¹	3.842 c f f 10 9-1	7.05 × 3 12.04 ÷ 1	3 3.99 10-12

- **b** 4.95953 (1)
- **c** 0.0069996 (5)
- **10** Simone and Greer are two elite junior sprinters. At the Queensland State Championships, Simone recorded her personal best 100 m time of 12.77 seconds, while Greer came a close second with a time of 12.83 seconds.
 - **a** If the electronic timing equipment could only display times to the nearest second, what would be the time difference between the two sprinters?
 - **b** If the electronic timing equipment could only record times to the nearest tenth of a second, what would be the time difference between the two sprinters?
 - What was the time difference between the two girls, correct to two decimal places?
- d If the electronic timing system could measure accurately to three decimal places, what would be the quickest time that Simone could have recorded?
 - Assume that Simone and Greer ran at a consistent speed throughout the 100 m race. Predict the winning margin (correct to the nearest centimetre).



13.14

15

13.14

11 When $\frac{3}{7}$ is expressed in decimal form, what is the digit in the 19th decimal place?

12 Express $\frac{1}{17}$ as a recurring decimal.

REASONING

13 Frieda stated that she knew an infinite non-recurring decimal. Andrew said that was impossible. He was confident that all decimals either terminated or repeated and that there was no such thing as an infinite non-recurring decimal. Who is correct?

13

14 Two students gave the following answers in a short test on rounding. Both students have one particular misunderstanding. Study their answers carefully and write a comment to help correct each student's misunderstanding.

Rounding question		Student A		Student B	
0.543	(2)	0.54	~	0.50	×
6.7215	(3)	6.721	×	6.722	~
5.493	(1)	5.5	~	5.5	~
8.2143	(3)	8.214	~	8.210	×
11.54582	(2)	11.54	×	11.55	~

ENRICHMENT: Will it terminate or recur?

- **15** Can you find a way of determining if a fraction will result in a terminating (T) decimal or a recurring (R) decimal?
 - a Predict the type of decimal answer for the following fractions, and then convert them to see if you were correct.

i
$$\frac{1}{8}$$
 ii $\frac{1}{12}$ iii $\frac{1}{14}$ iv $\frac{1}{15}$ v $\frac{1}{20}$ vi $\frac{1}{60}$

A key to recognising whether a fraction will result in a terminating or recurring decimal lies in the factors of the denominator.

- **b** Write down the denominators from above in prime factor form.
- **c** From your observations, write down a rule that assists the recognition of when a particular fraction will result in a terminating or recurring decimal.
- **d** Without evaluating, state whether the following fractions will result in terminating or recurring decimals.



iz	3A	1 State the missing numbers for the following sets of equivalent fractions. a $\frac{1}{3} = \frac{1}{6} = \frac{1}{21} = \frac{1}{45}$ b $\frac{5}{2} = \frac{20}{10} = \frac{35}{10} = \frac{125}{10}$
nb ssa.	3A	2 Write the following fractions in simplest form. a $\frac{8}{24}$ b $\frac{12}{20}$ c $\frac{35}{45}$ d $\frac{120}{80}$
Progr	3B/C	3 Simplify: a $\frac{2}{5} + \frac{1}{5}$ b $\frac{7}{10} - \frac{3}{5}$ c $\frac{2}{3} + \left(-\frac{5}{4}\right)$ d $-\frac{7}{15} - \left(-1\frac{2}{3}\right)$
	3B/C	4 Simplify: a $\frac{3}{5} \times \frac{2}{7}$ b $\frac{4}{15} \times \frac{20}{8}$ c $-1\frac{7}{8} \times 1\frac{1}{5}$ d $-4\frac{1}{5} \times \left(-1\frac{1}{9}\right)$
	3B/C	5 Simplify: a $\frac{3}{5} \div \frac{1}{4}$ b $\frac{6}{5} \div \left(-\frac{9}{10}\right)$ c $-1\frac{7}{8} \div \left(-1\frac{2}{3}\right)$ d $\frac{3}{4} \div \frac{9}{10} \times \frac{2}{5}$
	3D	 6 Compare the following decimals and place the correct inequality sign (< or >) between them. a 0.2531 0.24876 b 17.3568 17.3572
	3D	7 Convert the following decimals to fractions in their simplest form.a 0.45b 6.512
	3D	8 Convert the following fractions to decimals. a $\frac{28}{100}$ b $\frac{43}{1000}$ c $\frac{7}{4}$ d $\frac{9}{20}$
	3E	 9 Calculate: a 17.537 + 26.8 + 4.01 b 241.6 - 63.85
	3E	10 Calculate: a 0.023 × 100 b 9.37 ÷ 1000 c 5.23 × 7 d 3.16 × 5.8 e 36.52 ÷ 2 f 26.460 ÷ 1.2
	3F	11 Express the following fractions as recurring decimals. a $\frac{5}{9}$ b $\frac{8}{11}$ c $6\frac{2}{15}$
	3F	 12 Round each of the following to the specified number of decimal places. a 23.6738 (2 decimal places) b 2.73968 (3 decimal places)
	3F	13 Write each of the following fractions as decimals correct to two decimal places. a $\frac{1}{3}$ b $\frac{5}{12}$

3G Converting fractions, decimals and percentages CONSOLIDATING

Learning intentions

- To understand that a percentage is a number out of 100
- To be able to convert percentages to fractions and decimals
- To be able to convert fractions and decimals to percentages

Per cent is Latin for 'out of 100'. One dollar equals 100 **cents** and one **century** equals 100 years. We come across percentages in many everyday situations. Interest rates, discounts, test results and statistics are just some of the common ways we deal with percentages.

Percentages are closely related to fractions. A percentage is another way of writing a fraction with a denominator of 100. Therefore, 63% means that if something was broken into 100 parts you would have 63 of them (i.e. $63\% = \frac{63}{100}$).



A head chef uses percentages to compare the popularity of each menu item, such as calculating the number of Pavlova desserts ordered as a fraction and a percentage of all the desserts ordered in one week.

LESSON STARTER Estimating percentages



- Estimate the percentage of drink remaining in each of the glasses shown above.
- Discuss your estimations with a partner.
- Estimate what percentage of the rectangle below has been shaded in.



- Use a ruler to draw several 10 cm × 2 cm rectangles. Work out an amount you would like to shade in and using your ruler measure precisely the amount to shade. Shade in this amount.
- Ask your partner to guess the percentage you shaded.
- Have several attempts with your partner and see if your estimation skills improve.

KEY IDEAS

The symbol % means 'per cent'. It comes from the Latin words *per centum* which translates to 'out of 100'.

For example: 23% means 23 out of 100 or $\frac{23}{100} = 0.23$.

To convert a percentage to a fraction

- Change the % sign to a denominator of 100.
- Simplify the fraction if required.

For example: $35\% = \frac{35}{100} = \frac{7}{20}$

To convert a percentage to a decimal

Divide by 100. Therefore move the decimal point two places to the left.
 For example: 46% = 46 ÷ 100 = 0.46

To convert a fraction to a percentage

- Multiply by 100.
 - For example: $\frac{1}{8} \times 100 = \frac{1}{8} \times \frac{100}{1} = \frac{25}{2} = 12\frac{1}{2}$, so $\frac{1}{8} = 12\frac{1}{2}\%$

To convert a decimal to a percentage

- Multiply by 100. Therefore move the decimal point two places to the right.
 For example: 0.812 × 100 = 81.2, so 0.812 = 81.2%
- Common percentages and their equivalent fractions are shown in the table below. It is helpful to know these.

Fraction	$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	<u>1</u> 5	<u>1</u> 8	$\frac{2}{3}$	$\frac{3}{4}$
Decimal	0.5	0.3	0.25	0.2	0.125	0.Ġ	0.75
Percentage	50%	33 <mark>1</mark> %	25%	20%	$12\frac{1}{2}\%$	$66\frac{2}{3}\%$	75%

BUILDING UNDERSTANDING

0	The fraction equivalent of	27% is:		
	A $\frac{2}{7}$	B $\frac{27}{100}$	c $\frac{2700}{1}$	D $\frac{1}{27}$
2	The decimal equivalent of	37% is:		
	A 0.037	B 0.37	C 3.7	D 37.00
3	The percentage equivalent	of $\frac{47}{100}$ is:		
	A 0.47%	B 4.7%	C 47%	D 470%
4	The percentage equivalent	of 0.57 is:		
	A 57%	B 5.7%	C 570%	D 0.57%

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Example 21 Converting percentages to fractions

Convert the following percentages to fractions or mixed numerals in their simplest form.

a 160%

b 12.5%

SOLUTION	EXPLANATION
a $160\% = \frac{160}{100}$	Change % sign to a denominator of 100.
$=\frac{8\times20}{5\times20}$	Cancel the HCF.
$=\frac{8}{5}=1\frac{3}{5}$	Convert answer to a mixed numeral.
b $12.5\% = \frac{12.5}{100}$ or $= \frac{12.5}{100}$	Change % sign to a denominator of 100.
_ 25 _ 125	Multiply numerator and denominator by 2 or
$-\frac{1}{200}$ $-\frac{1}{1000}$	by 10 to make whole numbers.
$=\frac{1}{8} \qquad =\frac{1}{8}$	Simplify fraction by cancelling the HCF.

Now you try

Convert the following percentages to fractions or mixed numerals in their simplest form. **b** 7.5% **a** 240%

Example 22 Converting percentages to decimals Convert the following percentages to decimals. a 723% **b** 13.45% SOLUTION **EXPLANATION** 723 **a** 723% = 7.23 $723 \div 100$ Decimal point appears to move two places to the left. 13.45

Now you try

b 13.45% = 0.1345

Convert the following percentages to decimals.

a 530%

b 12.43%

 $13.45 \div 100$

 \mathbf{O}

 \mathbf{b}

Example 23 Converting fractions to percentages

Convert the following fractions and mixed numerals into percentages.

a $\frac{3}{5}$ b $\frac{7}{40}$	c $2\frac{1}{4}$ d $\frac{2}{3}$
SOLUTION	EXPLANATION
a $\frac{3}{5} \times 100 = \frac{3}{15} \times \frac{20100}{1}$ = 60 $\therefore \frac{3}{5} = 60\%$	Multiply by 100. Simplify by cancelling the HCF.
b $\frac{7}{40} \times 100 = \frac{7}{240} \times \frac{5100}{1}$ = $\frac{35}{2} = 17\frac{1}{2} \therefore \frac{7}{40} = 17\frac{1}{2}\%$	Multiply by 100. Simplify by cancelling the HCF. Write the answer as a mixed numeral.
c $2\frac{1}{4} \times 100 = \frac{9}{14} \times \frac{25100}{1}$ = 225 : $2\frac{1}{4} = 225\%$	Convert mixed numeral to improper fraction. Cancel and simplify.
d $\frac{2}{3} \times 100 = \frac{2}{3} \times \frac{100}{1}$ = $\frac{200}{3} = 66\frac{2}{3} \therefore \frac{2}{3} = 66\frac{2}{3}\%$	Multiply by 100. Multiply numerators and denominators. Write answer as a mixed numeral.
Now you try	
Convert the following fractions and mixed numera	ils into percentages.
a $\frac{3}{4}$ b $\frac{70}{80}$	c $3\frac{1}{2}$ d $\frac{1}{6}$
Example 24 Converting decimals to p	ercentages

a 0.458	b 17.5
SOLUTION a 0.458 = 45.8% b 17.5 = 1750%	EXPLANATION 0.458×100 0.458 The decimal point moves two places to the right. 17.5×100 17.50
Now you try Convert the following decimals to percentages. a 0.523	b 8.2

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Exercise 3G

		FLUENCY		1, 2-8(1/2)	2-8(1/2)	2-8(1/4)				
	1	Convert the following percentages to fractions or mixed numerals in their simplest form.								
Example 21a		a i 140%								
		ii 80%								
Example 21b		b i 37.5%								
		$11 20\frac{1}{20}$								
		$\frac{1}{20}\frac{2}{2}$								
Example 21a	2	Convert the following	ng percentages to fraction	ns or mixed numerals	in their simplest f	orm.				
		a 39%	b 11%	c 20%	d	75%				
		e 125%	f 70%	g 205%	h	620%				
European la Odh	2	Convert the followi	na percentages to fraction	ns in their simplest fo	rm					
Example 210	U	1	ng percentages to maction	1 1 11 11 11 11 11 11 11 11 11 11 11 11	1111.	2				
		a $37\frac{1}{2}\%$	b 15.5%	c $33\frac{1}{3}\%$	d	$66\frac{2}{3}\%$				
		-		101~						
		e 2.25%	t 4.5%	g $10 - \%$	h	87.5%				
Evample 22	4	Convert the followi	no percentages to decima	ls						
		a 65%	h 37%	c 158%	h	319%				
		e 635%	f 0.12%	a 4051%	h	100.05%				
		• 0.00 /0	0.1270	9 100170		100.02 //				
Example 23a,b	5	Convert the following	ng fractions to percentage	es.						
		2	h 1	11	d	13				
		a <u>-</u> 5	u <u>-</u> 4	$\frac{1}{20}$	u	50				
		<u>9</u>	f <u>17</u>	<u>150</u>	h	83				
		40	25	9 200		200				
	c	Concert the Caller '		<u> </u>						
Example 23c	0	Convert the following	ng mixed numerals and in	mproper fractions to p	percentages.	0				
		a $2\frac{3}{4}$	b $5\frac{1}{5}$	$\mathbf{C} = \frac{7}{4}$	d	$\frac{9}{2}$				
		4	5	4		192				
		e $3\frac{12}{25}$	f $1\frac{47}{50}$	g $\frac{77}{10}$	h	$\frac{185}{20}$				
		25	50	10		20				
Example 23d	7	Convert the following	ng fractions to percentage	es.						
		1	h 1	1	d	1				
		$\frac{a}{3}$	$\frac{1}{8}$	$\overline{12}$	u	15				
		e <u>3</u>	$f \frac{2}{2}$		h	27				
		8	• 7	9 16		36				
_	0	Convert the falls	na daoimala ta associati							
Example 24	0	~ 0.42	h 0.17	CS.	a.	11.22				
		e 0.0035	f = 0.0417		u h	1 01				
		0.0055	0.0417	9 0.01		1.01				

- **9** Which value is larger?
 - A 0.8 of a large pizza

B 70% of a large pizza

b

ł

C $\frac{3}{4}$ of a large pizza

Percentage

Decimal

0.3

10 Complete the following conversion tables involving common fractions, decimals and percentages.

a	Fraction	Decimal	Percentage
	1		
	4		
	2		
	4		
	3		
	4		
	4		
	4		

	4		
	Fraction	Decimal	Percentage
			20%
			40%
			60%
			80%
Γ			100%

11 Complete the following conversion tables.

a	Fraction	Decimal	Percentage
			15%
		0.24	
	$\frac{3}{8}$		
	<u>5</u> 40		
		0.7	
			62%

)	Fraction	Decimal	Percentage
	<u>11</u> 5		
		0.003	
			6.5%
			119%
		4.2	
	<u>5</u> 6		

- 12 A cake is cut into 8 equal pieces. What fraction, what percentage and what decimal does one slice of the cake represent?
- **13** The Sharks team has won 13 out of 17 games for the season to date. The team still has three games to play. What is the smallest and the largest percentage of games the Sharks could win for the season?

	0.Ġ	
	0.9	

Fraction
REASONING	14	14, 15(1/2)	14, 15
-----------	----	-------------	--------

- **14 a** Explain why multiplying by 100% is the same as multiplying by 1.
 - **b** Explain why dividing by 100% is the same as dividing by 1.
- 15 Let A, B, C and D represent different digits.
 - a Convert BC% into a fraction.
 - **c** Convert A.BC into a percentage.
 - e Convert $\frac{A}{D}$ into a percentage.

- **b** Convert CD.B% into a decimal.
- **d** Convert D.DBCC into a percentage.
- f Convert B $\frac{C}{\Lambda}$ into a percentage.

ENRICHMENT: Tangram percentages

16 You are most likely familiar with the Ancient Chinese puzzle known as a tangram.

A tangram consists of 7 geometric shapes (tans) as shown.

The tangram puzzle is precisely constructed using vertices, midpoints and straight edges.

- a Express each of the separate tan pieces as a percentage, a fraction and a decimal amount of the entire puzzle.
- **b** Check your seven tans add up to a total of 100%.
- **c** Starting with a square, design a new version of a 'modern' tangram puzzle. You must have at least six pieces in your puzzle.

An example of a modern puzzle is shown.

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- **d** Express each of the separate pieces of your new puzzle as a percentage, a fraction and a decimal amount of the entire puzzle.
- e Separate pieces of tangrams can be arranged to make more than 300 creative shapes and designs, some of which are shown. You may like to research tangrams and attempt to make some of the images.





16



3H Finding a percentage and expressing as a percentage

Learning intentions

- To be able to express one quantity as a percentage of another quantity
- To be able to find a certain percentage of a quantity

Showing values in percentages makes it easier for comparisons to be made. For example, Huen's report card could be written as marks out of each total or in percentages:



It is clear that Huen's German score was the higher result. Comparison is easier when proportions or fractions are written as percentages (equivalent fractions with denominator of 100). Expressing one number as a percentage of another number is the technique covered in this section.

Another common application of percentages is to find a certain percentage of a given quantity. Throughout your life you will come across many examples in which you need to calculate percentages of a quantity. Examples include retail discounts, interest rates, personal improvements, salary increases, commission rates and more.



A sports scientist records and compares heart rates. For example, 80 bpm (beats per minute) when resting; 120 bpm with exercise or 150% of the resting rate; 160 bpm during intense exercise, or 200% of the resting rate.

LESSON STARTER What percentage has passed?

Answer the following questions.

- What percentage of your day has passed?
- What percentage of the current month has passed?
- What percentage of the current season has passed?
- What percentage of your school year has passed?
- What percentage of your school education has passed?
- If you live to an average age, what percentage of your life has passed?
- When you turned 5, what percentage of your life was 1 year?
- When you are 40, what percentage of your life will 1 year be?

KEY IDEAS

= 16

To express one quantity as a percentage of another

- 1 Write a fraction with the 'part amount' as the numerator and the 'whole amount' as the denominator.
- 2 Convert the fraction to a percentage by multiplying by 100.

For example: Express a test score of 14 out of 20 as a percentage.

14 is the 'part amount' that you want to express as a percentage out of 20, which is the 'whole amount'.

$$\frac{14}{20} \times 100 = \frac{14}{120} \times \frac{5100}{1} = 70, \therefore \frac{14}{20} = 70\%$$
 Alternative

0% Alternatively,
$$\frac{14}{20} = \frac{70}{100} = 70\%$$

To find a certain percentage of a quantity

- 1 Express the required percentage as a fraction.
- 2 Change the 'of' to a multiplication sign.
- 3 Express the number as a fraction.
- 4 Follow the rules for multiplication of fractions. For example: Find 20% of 80.

20% of 80 =
$$\frac{20}{100} \times \frac{80}{1} = \frac{420}{15100} \times \frac{480}{1} = 16$$
 Alternatively, 20% of 80 = $\frac{1}{5} \times 80 = 5$

0	Th	e correct working line to express 42 as a percentag	e of	f 65 is:
	A	$\frac{42}{100} \times 65\%$	B	$\frac{65}{42} \times 100\%$
	C	$\frac{100}{42} \times 65\%$	D	$\frac{42}{65} \times 100\%$

2 The correct working line to find 42% of 65 is:

A

$$\frac{42}{100} \times 65$$
 B
 $\frac{65}{42} \times 100$

 C
 $\frac{100}{42} \times 65$
 D
 $\frac{42}{65} \times 100$

3 State the missing number to complete the following sentences.

- a Finding 1% of a quantity is the same as dividing the quantity by _____.
- **b** Finding 10% of a quantity is the same as dividing the quantity by _____.
- **c** Finding 20% of a quantity is the same as dividing the quantity by _____.
- **d** Finding 50% of a quantity is the same as dividing the quantity by _____

a $\frac{34}{40} \times \frac{100}{1}\% = \frac{17}{20} \times \frac{100}{1}\%$

b $\frac{13}{30} \times \frac{100}{1}\% = \frac{13}{3} \times \frac{10}{1}\%$

Expressing one quantity as a percentage of another Example 25

Express each of the following as a percentage.

 $=\frac{17}{1}\times\frac{5}{1}\%$

= 85%

 $=\frac{130}{3}\%$

a 34 out of 40

SOLUTION

b 13 out of 30

EXPLANATION

Write as a fraction, with the first quantity as the numerator and second quantity as the denominator. Multiply by 100. Cancel and simplify.

Write quantities as a fraction and multiply by 100. Cancel and simplify. Express the percentage as a mixed numeral or a recurring decimal.

Now you try

Express each of the following as a percentage.

 $=43\frac{1}{3}\%$ or 43.3%

a 21 out of 30

b 11 out of 60

Example 26 Converting units before expressing as a percentage

Express:

a 60 cents as a percentage of \$5

SOLUTION

a
$$\frac{60}{500} \times \frac{100}{1}\% = \frac{60}{5}\%$$

= 12%

b
$$\frac{2000}{800} \times \frac{100}{1}\% = \frac{2000}{8}\%$$

= 250%

2 km as a percentage of 800 m b

EXPLANATION

Convert \$5 to 500 cents. Write quantities as a fraction and multiply by 100. Cancel and simplify.

Convert 2 km to 2000 m. Write quantities as a fraction and multiply by 100. Cancel and simplify.

Now you try

Express:

a 30 cents as a percentage of \$2

b 4 m as a percentage of 80 cm

\mathbf{O}	Example 27 Finding a certain perce	entage of a quantity
	Find: a 25% of 128	b 155% of 60
	SOLUTION	EXPLANATION
	a 25% of 128 = $\frac{25}{100} \times \frac{128}{1}$ = $\frac{1}{4} \times \frac{128}{1}$ = 32	Write the percentage as a fraction over 100. Cancel and simplify.
	b 155% of 60 = $\frac{155}{100} \times \frac{60}{1}$ = $\frac{155}{5} \times \frac{3}{1}$ = $\frac{31}{1} \times \frac{3}{1}$ = 93	Write the percentage as a fraction over 100. Cancel and simplify.
	Now you try Find: a 25% of 84	b 140% of 30

Exercise 3H

		FLUENCY	1 , 2 (¹ / ₂),	4-8(1/2)	2-9(1/2)	2-9(1/3)
	1	Express each of the following as a percentage.				
Example 25a		a i 12 out of 40		ii 44 o	ut of 55	
Example 25b		b i 6 out of 16		ii 12 o	ut of 18	
Example 25	2	Express each of the following as a percentage.				
		a 20 out of 25	b	13 out o	of 20	
		c 39 out of 50	d	24 out o	of 60	
		e 11 out of 30	f	85 out o	of 120	
		g 17 out of 24	h	34 out o	of 36	
Example 25	3	Express the first quantity as a percentage of the	second q	uantity, g	giving answers in fr	actional form
		where appropriate.				
		a 3, 10	b	9,20		
		c 25, 80	d	15, 18		
		e 64,40	f	82, 12		

	- /		-) -
e	64,40	f	82, 12
g	72, 54	h	200, 75

	4	Express the first quant	ity as a	percentage of the sec	cond q	luantity, giving answe	ers in c	lecimal form,
		correct to two decimal	places	where appropriate.				
		a 2,24	b	10, 15	C	3,7	d	18, 48
		e 56, 35	f	15, 12	g	9,8	h	70, 30
	5	Express each quantity	as a pe	rcentage of the total.				
		a 28 laps of a 50 lap	race co	mpleted				
		b Saved \$450 toward	s a \$60	0 guitar				
		c 172 people in a trai	in carri	age of 200 people				
		d Level 7 completed	of a 28	level video game				
		e 36 students absent	out of	90 total				
		f 14 km mark of a 4	2 km n	narathon				
Example 26	6	Express:						
		a 40 cents as a perce	ntage o	f \$8				
		b 50 cents as a perce	ntage o	f \$2				
		c 3 mm as a percenta	ige of 6	cm				
		d 400 m as a percenta	age of	1.6 km				
		e 200 g as a percenta	ige of 5	5 kg				
		f 8 km as a percentag	ge of 2	00 m				
		g 1.44 m as a percent	tage of	48 cm				
		h \$5.10 as a percenta	ge of 8	35¢				
Example 27a	7	Find:						
		a 50% of 36	b	20% of 45	C	25% of 68	d	32% of 50
		e 5% of 60	f	2% of 150	g	14% of 40	h	70% of 250
		i 15% of 880	j	45% of 88	k	80% of 56	I	92% of 40
Example 27b	8	Find:						
		a 130% of 10	b	200% of 40	C	400% of 25	d	155% of 140
		e 125% of 54	f	320% of 16	g	105% of 35	h	118% of 60
	9	Find:						
		a 20% of 90 minutes			b	15% of \$5		
		c 30% of 150 kg			d	5% of 1.25 litres		
		e 40% of 2 weeks			f	75% of 4.4 km		



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PROBLEM-SOLVING	10, 11	10(1/2), 11-13	10(1/2), 12-14
10 Find:			
a $33\frac{1}{3}\%$ of 16 litres of orange juice			
2			

- **b** $66\frac{2}{3}\%$ of 3000 marbles
- **c** $12\frac{1}{2}\%$ of a \$64 pair of jeans
- **d** 37.5% of 120 doughnuts
- 11 In a survey, 35% of respondents said they felt a penalty was too lenient and 20% felt it was too harsh. If there were 1200 respondents, how many felt the penalty was appropriate?
- 12 Four students completed four different tests. Their results were:
 Maeheala: 33 out of 38 marks
 Wasim: 16 out of 21 marks
 Francesca: 70 out of 85 marks
 Murray: 92 out of 100 marks
 Rank the students in decreasing order of test percentage.



- **13** Jasper scored 22 of his team's 36 points in the basketball final. What percentage of the team's score did Jasper shoot? Express your answer as a fraction and as a recurring decimal.
- 14 Due to illness, Vanessa missed 15 days of the 48 school days in Term 1. What percentage of classes did Vanessa attend in Term 1?

	REASONING	15	15, 16	16–18
--	-----------	----	--------	-------

- 15 Eric scored 66% on his most recent Mathematics test. He has studied hard and is determined to improve his score on the next topic test, which will be out of 32 marks. What is the least number of marks Eric can score to improve on his previous test score?
- 16 Calculate 40% of \$60 and 60% of \$40. What do you notice? Can you explain your findings?
- **17** Which of the following expressions would calculate a% of b? **A** $\frac{100}{ab}$ **B** $\frac{ab}{100}$ **C** $\frac{a}{100b}$ **D** $\frac{100a}{b}$
- **18** Which of the following expressions would express x as a percentage of y? **A** $\frac{100}{xy}$ **B** $\frac{xy}{100}$ **C** $\frac{x}{100y}$ **D** $\frac{100x}{y}$

ENRICHMENT: Two-dimensional percentage increases

19



19 A rectangular photo has dimensions of 12 cm by 20 cm.

a What is the area of the photo in cm^2 ?

The dimensions of the photo are increased by 25%.

- **b** What effect will increasing the dimensions of the photo by 25% have on its area?
- **c** What are the new dimensions of the photo?
- **d** What is the new area of the photo in cm^2 ?
- What is the increase in the area of the photo?
- f What is the percentage increase in the area of the photo?
- g What effect did a 25% increase in dimensions have on the area of the photo?
- **h** Can you think of a quick way of calculating the percentage increase in the area of a rectangle for a given increase in each dimension?
- i What would be the percentage increase in the area of a rectangle if the dimensions were:
 - i increased by 10%?

ii increased by 20%?

iii increased by $33\frac{1}{2}\%$?

iv increased by 50%?

You might like to draw some rectangles of particular dimensions to assist your understanding of the increase in percentage area.

- **j** What percentage increase in each dimension would you need to exactly double the area of the rectangle?
- **k** You might like to explore the percentage increase in the volume of a three-dimensional shape when each of the dimensions is increased by a certain percentage.

3I Decreasing and increasing by a percentage

Learning intentions

- To know the meaning of the terms discount, mark-up, profit, loss, selling price, retail price and wholesale price
- To be able to find the new value if an amount is increased or decreased by a percentage
- To understand that percentage mark-ups and discounts correspond to increasing and decreasing a price by a percentage

Percentages are regularly used when dealing with money. Here are some examples.

• Decreasing an amount by a percentage (Discount) All items in the store were reduced by 30% for the three-day sale.

The value of the car was depreciating at a rate of 18% per annum.

• Increasing an amount by a percentage (Mark-up) A retail shop marks up items by 25% of the wholesale price.

The professional footballer's new contract was increased by 40%.



This stock market display of share prices shows the percentage change in each share price. Minus signs indicate a decrease and plus signs show an increase.

When dealing with questions involving money, you generally round your answers to the nearest cent. Do this by rounding correct to two decimal places. For example, \$356.4781 rounds to \$356.48 (suitable if paying by credit card).

As our smallest coin is the five-cent coin, on many occasions it will be appropriate to round your answer to the nearest five cents. For example, \$71.12 rounds to \$71.10 (suitable if paying by cash).

LESSON STARTER Original value \pm % change = new value

The table below consists of three columns: the original value of an item, the percentage change that occurs and the new value of the item. However, the data in each of the columns have been mixed up. Your challenge is to rearrange the data in the three columns so that each row is correct.

This is an example of a correct row.

Original value	Percentage change	New value	
\$65.00	Increase by 10%	\$71.50	

Rearrange the values in each column in this table so that each row is correct.

Original value	Percentage change	New value
\$102.00	Increase by 10%	\$73.50
\$80.00	Increase by 5%	\$70.40
\$58.00	Decreased by 2%	\$76.50
\$64.00	Decrease by 25%	\$78.40
\$70.00	Increase by 30%	\$73.80
\$82.00	Decrease by 10%	\$75.40

KEY IDEAS

- Common words used to represent a *decrease* in price include reduction, discount, sale, loss or depreciation. In each case the new value equals the original value minus the decrease.
- Common words used to represent an *increase* in price include **mark-up** and **profit**. In each case the new value equals the original value plus the increase.
- Increasing or decreasing an item by a set percentage involves the technique of finding a percentage of a quantity (see Section 3H).
 For example: A 15% mark up on \$200 involves finding 15% of \$200 and then adding this

For example: A 15% mark-up on \$200 involves finding 15% of \$200 and then adding this amount to \$200.

In retail terms:

Selling price = retail price - discount

Selling price = wholesale price + mark-up

GST is a 10% Goods and Services Tax that is added to the cost price of many items. It is in effect a 10% mark-up. It is paid by the consumer and passed onto the government by the supplier.

BUILDING UNDERSTANDING

- 1 Calculate the new price when:
 - a an item marked at \$15 is discounted by \$3
 - **b** an item marked at \$25.99 is marked up by \$8
 - **c** an item marked at \$17 is reduced by \$2.50
 - d an item marked at \$180 is increased by \$45

2 Calculate the new price when:

- a an item marked at \$80 is discounted by 50%
- **b** an item marked at \$30 is marked up by 20%
- **c** an item marked at \$45 is reduced by 10%
- **d** an item marked at \$5 is increased by 200%
- 3 A toy store is having a sale in which everything is discounted by 10% of the recommended retail price (RRP). A remote-control car is on sale and has a RRP of \$120.
 - **a** Calculate the discount on the car (i.e. 10% of \$120).
 - **b** Calculate the selling price of the car (i.e. RRP discount).



Example 28 Calculating an increase or decrease by a percentage

Find the new value when:

a \$160 is increased by 40%

b 63 is decreased by 20%.

SOLUTION

a 40% of \$160 =
$$\frac{40}{100} \times \frac{160}{1} = $64$$

New price = \$160 + \$64 = \$224

b 20% of \$63 =
$$\frac{20}{100} \times \frac{63}{1} = $12.60$$

New price = \$63 - \$12.60 = \$50.40

Now you try

Find the new value when: **a** \$200 is increased by 30%

EXPLANATION

Calculate 40% of \$160. Cancel and simplify. New price = original price + increase

Calculate 20% of \$63. Cancel and simplify. New price = original price - decrease

b \$60 is decreased by 25%.

Calculating discounts or mark-ups

- Find the selling price of a \$860 television that has been discounted by 25%. а
- Find the selling price of a \$250 microwave oven that has been marked up by 12%. b

SOLUTION

a Discount = 25% of \$860

$$= \frac{25}{100} \times \frac{860}{1} = $215$$
Can
Selling price = \$860 - \$215
= \$645
b Mark-up = 12% of \$250
Calculated and a second seco

$$=\frac{12}{100} \times \frac{250}{1} = \$30$$

Selling price = \$250 + \$30= \$280

EXPLANATION

Calculate 25% of \$860.
Cancel and simplify.
Selling price $= \cos t$ price $- \operatorname{discount}$
Calculate 12% of \$250.
Cancel and simplify.
Selling price = cost price + mark-up

Now you try

- a Find the selling price of a \$720 phone that has been discounted by 25%.
- Find the selling price of a \$1250 couch that has been marked up by 18%. b

Exercise 3I

		FLUENCY	1, 2-4(1/2)	2-5(1/2)	3-5(1/3)
Fxamnle 28a	1	Find the new value when: a i \$120 is increased by 20%	ii \$180	is increased by 80)%.
Example 28b		b i \$50 is decreased by 10%	ii \$78 i	s decreased by 20 ⁶	%.
Example 28	2	Find the new value when:			
		 a \$400 is increased by 10% c \$80 is decreased by 20% e \$5000 is increased by 8% 	 b \$240 is i d \$42000 i f \$60.60 is 	ncreased by 15% is decreased by 2% s increased by 60%	<i>6</i> 6
		g \$15 is decreased by 10%	h \$84 is de	creased by 40%.	
Example 29	3	 Find the selling price of the following. a \$600 television that has been discounted b b a \$150 ripstick that has been reduced by 15 c a \$52 jumper that has depreciated by 25% d a \$80 framed Pink poster that has been marked a \$14 meal that has been increased by 10% f a \$420 stereo that has been marked up by 50 	oy 20% % ked up by 30% 0%		
Example 29	4	Calculate the selling prices of the following itera\$16 thongsb\$32 surd\$85 batherse\$130 bc	ms if they are to be hat bogie board	reduced by 25%. c \$50 sung f \$6.60 surgers	glasses rfboard wax
	5	Calculate the selling prices of the following iterThe prices listed do not include GST already. a \$35 t-shirt b \$75 bac d \$83 fishing rod e \$52.50	ms if they need to h kpack toaster	c \$42 mass f \$149.99	led to them. sage cricket bat
		PROBLEM-SOLVING	6, 7	7–9	8–10
	6	Shop C and shop D purchase Extreme Game pa Shop C has a mark-up of \$20 for retailers and s Calculate the selling price for the Extreme Gam	ackages at a cost pri shop D has a mark-u ne package at each s	ice of \$60. 1p of 25%. shop.	
	7	A retail rug store marks up all items by 25% of rug is \$200 and for a luxury rug is \$300. What	the wholesale price	e. The wholesale p e for the two diffe	rice of a premier erent types of rugs?
	8	A bookstore is offering a discount of 10%. Jim will it cost him if he pays by cash? How much	wants to buy a boo will it cost him if h	k with a RRP of \$ e pays by credit ca	49.90. How much urd?
	9	Shipshape stores were having a sale and reduci items, which still had their original price tags: j \$125. What was Gerry's total bill at the sale?	ng all items by 20% jeans \$75, long-slee	b. Gerry purchased wed shirt \$94, T-sl	l the following nirt \$38 and shoes
	10	At the end of the winter season an outdoors store later they were still heavily overstocked with ski	e had a 20% discour gear and so they ad	nt on all items in th vertised a further 4	e store. Two weeks 40% off already

discounted items. Calculate the new selling price of a pair of ski goggles with a RRP of \$175.00.

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- 11 Georgie desperately wants to buy a new mountain bike that has a RRP of \$350. She only has \$220. Fortunately, her local bike store regularly has sales in which the discounts are multiples of 5%. What is the smallest discount at the bike store that will enable Georgie to purchase the bike?
- 12 Patrick wants to purchase a trail bike and has visited three different stores. For the same model he has received a different deal at each store.

Pete's Trail Bikes has the bike priced at \$2400 and will not offer any discount.

Eastern Bikers has the bike priced at \$2900 but will offer a 20% discount.

City Trail Bikes has the bike priced at \$2750 but will offer a 15% discount.

What is the cheapest price for which Patrick can purchase his trail bike and which store is offering the best deal?

ENRICHMENT: Commission

13 Many sales representatives are paid by commission. This means their wage is calculated as a certain percentage of their sales. For example, Ben, a car salesman is paid 5% commission. In one week, Ben sold three cars for a total value of \$42000. His wage for this week was 5% of \$42000 = \$2100. If in the next week Ben sells no cars, he would receive no wage.



13

- a Calculate the following amounts.
 - i 10% commission on sales of \$850
 - ii 3% commission on sales of \$21000
 - iii 2.5% commission on sales of \$11000
 - iv 0.05% commission on sales of \$700000

Generally sales representatives can be paid by commission only, by an hourly rate only, or by a combination of an hourly rate and a percentage commission. The last combination is common, as it provides workers with the security of a wage regardless of sales, but also the added incentive to boost wages through increased sales.

Solve the following three problems involving commission.

- b Stuart sells NRL records. He earns \$8.50 per hour and receives 5% commission on his sales. Stuart worked for five hours at the Brisbane Broncos vs Canberra Raiders match and sold 320 records at \$4 each. How much did Stuart earn?
- **c** Sam, Jack and Justin were all on different pay structures at work. Sam was paid an hourly rate of \$18 per hour. Jack was paid an hourly rate of \$15 per hour and 4% commission. Justin was paid by commission only at a rate of 35%. Calculate their weekly wages if they each worked for 40 hours and each sold \$2000 worth of goods.
- **d** Clara earns an hourly rate of \$20 per hour and 5% commission. Rose earns an hourly rate of \$16 per hour and 10% commission. They each work a 40-hour week. In one particular week, Clara and Rose both sold the same value of goods and both received the same wage. How much did they sell and what was their wage?

Applications and problem-solving

The following problems will investigate practical situations drawing upon knowledge and skills developed throughout the chapter. In attempting to solve these problems, aim to identify the key information, use diagrams, formulate ideas, apply strategies, make calculations and check and communicate your solutions.

Splitting the bill

1 Five friends go to a café together for lunch. They all order different food and drink, but decide to equally share the total price of the bill.

The friends are interested in calculating the fraction and decimal amounts of the bill and want to compare the amounts contributed by each person.

- **a** What fraction of the bill does each friend need to pay?
- **b** If the total price of the bill was \$84, what amount does each friend need to pay?

One of the friends Ginger feels bad about the group decision to split the bill as she ordered an expensive burger and a large smoothie that came to a total of \$21.

- **c** What fraction of the bill was Ginger's order?
- **d** How much did Ginger save when the group decided to evenly split the bill?
- P The friends loved their lunch and were happy to give a small tip. Four of the friends paid \$20 and one friend paid \$15 as this was all the cash she had. What percentage tip did the friends give to the café? Give your answer correct to the nearest per cent.



Beach swimming

2 Mark and Maresh are close friends who are currently debating what percentage of teenagers like swimming at the beach. Mark loves the beach and thinks that almost every teenager likes going to the beach. Maresh is not particularly fond of going to the beach and thinks that there are many others like him who either do not like swimming or do not like the heat and prefer not swimming at the beach.

They decide to conduct a survey to find out. Mark thinks 90% of teenagers will respond Yes to the simple survey question: 'Do you like going swimming at the beach?' Maresh thinks that only 50% of teenagers will respond with Yes.

The two boys are interested in analysing the results of the survey to determine which of them is correct.

- **a** The boys survey 20 students in their class and find that 15 students respond with Yes. Based on this survey, what is the percentage of students who like going to the beach?
- b Maresh surveys 20 teenagers in his neighbourhood and receives 8 No responses. Mark surveys 20 teenagers in his soccer club and receives 13 Yes responses. Based on the combined results of these three surveys, what is the percentage of teenagers who they have surveyed who like going swimming at the beach? Give your answer correct to the nearest whole per cent.

- **c** Which boy's guess appears to be closer to the survey responses?
- **d** The boys decide that they should interview a total of 100 teenagers before concluding which boy was more correct. How many more teenagers do the boys need to survey?
- **e** Before they know the results of this last group of teenagers, find the maximum and minimum percentage of surveyed teenagers that might like going swimming at the beach.
- f How many No responses in this final group does Maresh need to ensure that his initial guess was closer than Mark's initial guess?

A ticket scalper

3 Buying and re-selling concert and sporting tickets is legal in some countries and there is a growing market of online websites that assist people to re-sell tickets, often known as ticket scalping. An individual who purchases event tickets with the purpose of re-selling them later for a profit is relying on percentage price increases.

A scalper wants to explore any potential profit in the business and calculate percentage increases and decreases to understand the opportunities and risks associated with ticket re-selling.

An international rock star has released concert tickets for \$220 each, and a ticket scalper purchases the maximum of six of these tickets. As the concert approaches, the tickets appear to be in great demand and the scalper is able to re-sell them for \$370 each.

- **a** What is the percentage increase in the price of each ticket? Give your answer correct to one decimal place.
- **b** What is the total profit the ticket scalper made in this transaction?

A new entertainment event is coming to Australia and involves watching the sport of Extreme Pogo. Tickets go on sale for \$85 each and a ticket scalper purchases 20 tickets. Unfortunately for the scalper, the event is not well-promoted and plenty of tickets are still available through the event website. To help sell more tickets, the event website offers a 25% discount when purchasing four tickets.

c What does it cost to buy four tickets through the event website with the new discount?

The ticket scalper cannot get anyone to buy the 20 tickets at the original cost price and ends up selling 12 of the tickets at \$60 each and is left with the remaining 8 tickets.

- **d** What is the percentage loss on the tickets the scalper was able to re-sell? Give your answer correct to one decimal place.
- **e** What was the overall percentage loss the ticket scalper experienced in this transaction? Give your answer correct to one decimal place.

A different ticket scalper makes an 8% profit on five sporting final tickets purchased for a total of \$180.

- f What is the total dollar profit the ticket scalper made on this deal?
- **g** What is the total dollar profit a ticket scalper would make if they re-sold *n* tickets, initially purchased for \$*x* each with a *y*% increase?





Cambridge University Press

Calculating percentage change **3**J

Learning intentions

- To know the meaning of the terms percentage change, percentage profit, percentage loss and percentage error
- To be able to calculate the percentage change (increase or decrease) when prices are increased or decreased

If you sell something for more than you paid for it, you have made a profit. On the other hand, if you sell something for less than you paid for it, you have made a loss.

Retailers, business people and customers are all interested to know the percentage profit or the percentage loss that has occurred. In other words, they are interested to know about the percentage change. The percentage change provides valuable information over and above the simple value of the change.

For example:



The change for each situation is exactly the same, a \$5 discount. However, the percentage change is very different.

Hat was \$40. Discount 12.5%. Now \$35.

Cap was \$8. Discount 62.5%. Now \$3.

For the sunhat, there is a 12.5% change, and for the cap there is a 62.5% change. In this case, the percentage change would be known as a percentage discount.

LESSON STARTER Name the acronym

What is an acronym?

How many of the following nine business and finance-related acronyms can you name?

RRP

GST

CBD

COD

- ATM
- **EFTPOS**

• GDP

IOU

ASX

Can you think of any others?

How about the names of two of the big four Australian banks: NAB and ANZ?

How do these acronyms relate to percentages?

The following three acronyms are provided for fun and interest only. Do you know what they stand for?

• SCUBA diving LASER gun BASE jumping

Do you know what the acronym TLA stands for? (Three Letter Acronym)

KEY IDEAS





- Loss = cost price − selling price
- Calculating a percentage change involves the technique of expressing one quantity as a percentage of another (see Section 3H).

Percentage change =
$$\frac{\text{change}}{\text{original value}} \times 100\%$$

Percentage profit = $\frac{\text{profit}}{\text{original value}} \times 100\%$

Percentage loss = $\frac{\text{loss}}{\text{original value}} \times 100\%$

A calculation error is the difference between an estimated or measured value and an exact, actual or given value.

Percentage error = $\frac{\text{error}}{\text{actual value}} \times 100\%$

BUILDING UNDERSTANDING



Example 30 Calculating percentage change

Calculate the percentage change (profit/loss) when:

a \$25 becomes \$32

b \$60 becomes \$48.

SOLUTION

a Profit = \$7

% Profit
$$= \frac{7}{25} \times \frac{100}{1}\%$$

= 28%

b Loss = \$12 % Loss = $\frac{12}{60} \times \frac{100}{1}$ % = 20% **EXPLANATION**

Profit = \$32 - \$25

Percentage profit = $\frac{\text{profit}}{\text{original value}} \times 100\%$

Loss = \$60 - \$48

Percentage loss = $\frac{\text{loss}}{\text{original value}} \times 100\%$

Now you try

Calculate the percentage change (profit/loss) when:

a \$50 becomes \$62

b \$80 becomes \$68.

\bigcirc

Example 31 Solving worded problems

Ross buys a ticket to a concert for \$125, but is later unable to go. He sells it to his friend for \$75. Calculate the percentage loss Ross made.

SOLUTION

Loss = \$125 - \$75 = \$50% Loss = $\frac{50}{125} \times \frac{100}{1}$ % = 40%

Ross made a 40% loss on the concert ticket.

EXPLANATION

Loss = cost price - selling price

Percentage loss = $\frac{\text{loss}}{\text{cost price}} \times 100\%$

Now you try

Anna buys a top for \$40 on sale and sells it to her class mate for \$62. Calculate the percentage profit Anna made.

Exercise 3J

		FLUENCY	1, 2–4(1/2)	2-5(1/2)	2-5(1/2)
	1	Calculate the percentage change (profit/loss) w	vhen:		
Example 30a		a i \$20 becomes \$25	ii \$10	becomes \$19	
Example 30b		b i \$40 becomes \$32	ii \$72	becomes \$54.	
Example 30	2	Find the percentage change (profit or loss) whe	en:		
		a \$20 becomes \$36 b \$10 be	comes \$13	c \$40 becc	omes \$30
		d \$25 becomes \$21 e \$12 be	comes \$20	f \$8 becom	mes \$11.
Example 30	3	Find the percentage change (increase or decrea	use) when:		
		a 15 g becomes 18 g	b 18 kg t	becomes 15 kg	
		c 4 m becomes 24 m	d 12 cm	becomes 30 cm.	

- 4 Find the percentage change in population when:
 - a town of 4000 becomes a town of 5000
 - **b** a city of 750000 becomes a city of 900000
 - **c** a country of 5000000 becomes a country of 12000000
 - d a region of 10000 becomes 7500.



5 Calculate the percentage error in this situations. Use the formula:

Percentage error = $\frac{\text{error}}{\text{actual value}} \times 100\%$

- a Albert measures the length of a piece of timber at 24 cm which is actually 25 cm.
- **b** Sally measures the weight of a bowl of flour at 150 g which is actually 160 g.
- **c** Annette records a 100 m race time at 15.5 seconds against the actual time of 15.4 seconds. (Round to one decimal place.)
- **d** Kevin records a town's population as 5300 when the actual population is 5327. (Round to one decimal place.)

PROBLEM-SOLVING

Example 31 6 Gari buys a ticket to a concert for \$90, but is unable to go. She sells it to her friend for \$72. Calculate the percentage loss Gari made.

6,7

- Example 317 Estelle purchased a piece of sporting memorabilia for \$120. Twenty years later she sold it for \$900. Calculate the percentage profit Estelle made.
 - 8 Xavier purchased materials for \$48 and made a dog kennel. He later sold the dog kennel for \$84.
 - a Calculate the profit Xavier made.
 - **b** Calculate the percentage profit Xavier made.



8 - 10

6 - 9

11, 12

- **9** Gemma purchased a \$400 foal, which she later sold for \$750.
 - a Calculate the profit Gemma made.
 - **b** Calculate the percentage profit Gemma made.



- **10** Lee-Sen purchased a \$5000 car, which she later sold for \$2800.
 - a Calculate Lee-Sen's loss.
 - **b** Calculate Lee-Sen's percentage loss.

REASONING

11 Explain why an increase of 10% followed by a decrease of 10% on the new price gives an answer that is less than the original amount.

11

- 12 Which of the following stores is offering a larger percentage discount? Store A: Jeans originally selling for \$60, now on sale for \$51 Store B: Jeans originally selling for \$84, now on sale for \$73.50
- **13** The circulation of a student newspaper at Burrough High School was 60 copies in term 1, 120 copies in term 2, 200 copies in term 3 and 360 copies in term 4.
 - a Calculate the percentage growth in circulation between:
 - i term 1 and term 2 ii term 2 and term 3 iii term 3 and term 4.
 - **b** In which term was there the greatest percentage growth in circulation?
 - **c** What was the overall percentage growth in circulation over the course of the year?

11, 13

ENRICHMENT: Australia's population	-	-	14
14 Australia's population in early 2010 was 22003 1.8% per year.	926 and the perce	ntage population g	rowth was
a Given this population size and percentage g one year?	rowth, how many	nore Australians w	ould there be after
b How many people would there be after:			
i 2 years? ii 5 ye	ars?	iii 10 ye	ears?
The Australian Bureau of Statistics carries out	comprehensive pop	oulation projections	s. One such
One birth every 1 minute and 44 second	2		
 One death every 3 minutes and 39 second 	ds		
• A net gain of one international migrant	every 1 minute and	53 seconds	
• An overall total population increase of o	ne person every 1	minute and 12 seco	onds
c Calculate the percentage growth per annum projected total population increase of one p	, using the 2010 po erson every 1 minu	pulation of 22003 te and 12 seconds.	926 and the Give your answer

- **d** Find out the current population of Australia and the population 10 years ago, and work out the percentage growth over the past decade.
- e How does Australia's percentage growth compare with that of other countries?
- f Find out the current life expectancy of an Australian male and female. Find out their life expectancy 50 years ago. Calculate the percentage increase in life expectancy over the past 50 years.
- **q** A key factor in population growth is the total fertility rate (TFR) (i.e. the number of babies per woman). For Australia the TFR in 2010 was at 1.74 expected births per woman. The peak of Australia's TFR over the past 100 years was 3.6 children per woman in 1961. What is the percentage decrease in TFR from 1961 to 2010?
- Carry out some of your own research on Australia's population. h

correct to one decimal place.



3K Percentages and the unitary method EXTENDING

Learning intentions

- To understand that the unitary method involves finding the value of 'one unit' as an intermediate step
- · To be able to use the unitary method to find a quantity when only a percentage is known
- To be able to use the unitary method to find a new percentage when a different percentage is known
- To be able to apply the unitary method to find the original price when a price has been increased or decreased by a percentage

If you know a percentage of an amount, but do not actually know the amount, you can use a technique known as the unitary method to find the whole amount.

The unitary method involves finding the value of a unit and then using this value to calculate the value of a whole. In this section, the value of a unit will be the value of one per cent (1%).

Generally, the first step in all problems involving the unitary method is to divide the information given to find the value of a unit. The second step is to then multiply the value of a unit to find the value of the number of units required in the question.



Engineering projects require detailed time schedules. The foundations of a highway bridge could be 20% of the overall construction time and take 120 days. Hence 1% is 6 days; 100% is 600 days needed to complete this bridge.

LESSON STARTER Using the unitary method

By first finding the value of '1 unit', answer the following questions using mental arithmetic only.

- 1 Four tickets to a concert cost \$100. How much will 3 tickets cost?
- 2 Ten workers can dig 40 holes in an hour. How many holes can 7 workers dig in an hour?
- 3 Six small pizzas cost \$54. How much would 10 small pizzas cost?
- 4 If 8 pairs of socks cost \$64, how much would 11 pairs of socks cost?
- 5 Five passionfruit cost \$2.00. How much will 9 passionfruit cost?
- **6** If a worker travels 55 km in 5 trips from home to the worksite, how far will the worker travel in 7 trips?

KEY IDEAS

- The unitary method involves finding the value of 'one unit' and then using this information to answer the question.
- When dealing with percentages, finding 'one unit' corresponds to finding one per cent (1%).
- Once the value of 1% of an amount is known, it can be multiplied to find the value of any desired percentage.



0	If 10% of an amound A \$1	nt of money is \$75, how mu B \$7.50	uch is 1% of that amount C \$75	? D \$750
2	If 10% of an amound A \$100	nt of money is \$22, how mu B \$2.20	uch is 100% of that amou C \$22	∎nt? D \$220
3	Which alternative A Work out the fa B Find the value	best describes the unitary m actor required to multiply th of 1% and then multiply to	ethod when dealing with e given percentage to ma find the value of percenta	percentages? ke 100%.

- **C** Once you find the full amount, or 100% of the amount, this is known as 'the unit'.
- **D** Find what percentage equals \$1 and then find the given percentage.

Example 32 Using the unitary method to find the full amount

If 8% of an amount of money is \$48, what is the full amount of money?

SOLUTION



EXPLANATION

Divide by 8 to find the value of 1%. Multiply by 100 to find the value of 100%.

Now you try

If 6% of an amount of money is \$42, what is the full amount of money?

\mathbf{O}

Example 33 Using the unitary method to find a new percentage

If 11% of the food bill was \$77, how much is 25% of the food bill?

SOLUTION

EXPLANATION

 $\begin{array}{c} \div 11 \\ 11\% \text{ of food bill is } \$77 \\ 1\% \text{ of food bill is } \$7 \\ \times 25 \\ 25\% \text{ of food bill is } \$175 \end{array} \right) \div 11 \\ \times 25 \end{array}$

Divide by 11 to find the value of 1%. Multiply by 25 to find the value of 25%.

Now you try

If 14% of a bill was \$28, how much is 25% of the bill?

Example 34 Using the unitary method to find the original price

A pair of shoes has been discounted by 20%. If the sale price is \$120, what was the original price of the shoes?

SOLUTION

Only paying 80% of original price:

 $\begin{array}{c} \div 80 \\ \ast 100 \\ \times 100 \\ \end{array} \left(\begin{array}{c} 80\% \text{ of original price is $120} \\ 1\% \text{ of original price is $1.50} \\ 100\% \text{ of original price is $150} \\ \end{array} \right) \begin{array}{c} \div 80 \\ \times 100 \\ \end{array} \right)$

The original price of the shoes was \$150.

Divide by 80 to find the value of 1%.

EXPLANATION

Multiply by 100 to find the value of 100%.

20% discount, so paying (100 - 20)%.

Now you try

A jacket has been discounted by 40%. If the sale price is \$180, what was the original price of the jacket?

Exercise 3K

		FLUENCY	1, 2(1/	2), 3–5	2(1/2), 3, 4(1/2), 5, 6	2(1/2), 3, 4(1/2), 5, 6						
Example 32	1	If 6% of an amount of money is \$30, how much is the full amount of money?										
Example 32	2	Calculate the full amount of money for each of the following.										
		a 3% of an amount of money is \$27 b 5% of an amount of money is \$40										
		c 12% of an amount of money is \$132 d 60% of an amount of money is \$300										
		e 8% of an amount of money is \$44	f	6% of a	n amount of money	v is \$15						
Example 33	3	If 4% of the total bill is \$12, how much is 30% of the bill?										
Example 33	4	Calculate:										
		a 20% of the bill, if 6% of the total bill is \$36										
		b 80% of the bill, if 15% of the total bill is \$45										
		c 3% of the bill, if 40% of the total bill is \$200										
		d 7% of the bill, if 25% of the total bill is \$75.										
	5	What is the total volume if 13% of the volume is 143 litres?										
	6	What is the total mass if 120% of the mass is 720 kg?										
			2									
		PROBLEM-SOLVING	7,8	(1/2)	8(1/2), 9	8(1/2), 9, 10						
Example 34	7	A necklace in a jewellery store has been discou	nted by 2	0%. If th	e sale price is \$240	, what was the						

original price of the necklace?

- 8 Find the original price of the following items.
 - a A pair of jeans discounted by 40% has a sale price of \$30.
 - **b** A hockey stick discounted by 30% has a sale price of \$105.
 - **c** A second-hand computer discounted by 85% has a sale price of \$90.
 - d A second-hand textbook discounted by 80% has a sale price of \$6.
 - e A standard rose bush discounted by 15% has a sale price of \$8.50.
 - f A motorbike discounted by 25% has a sale price of \$1500.
- **9** Forty per cent of workers for a large construction company prefer to have an early lunch and 25% of workers prefer to work through lunch and leave an hour earlier at the end of the day. All other workers prefer a late lunch. If 70 workers prefer a late lunch, how many workers are employed by the construction company?
- 10 Daryl receives an amount of money from his grandparents for his birthday. He spends 70% of the money buying a new music CD. He then spends 50% of the remaining money buying more credit for his mobile phone. After these two purchases Daryl has \$6 remaining. How much money did Daryl's grandparents give him for his birthday?

REASONING	11	11,12	12,13
11 If 22% of an amount is \$8540, which of the fo	llowing would give	the value of 1% of	the amount?

- **A** \$8540 × 100 **B** \$8540 ÷ 100 **C** \$8540 × 22 **D** \$8540 ÷ 22
- 12 If y% of an amount of money is \$8, how much is the full amount of money?
- 13 If C% of an amount of money is D, how much is F% of the amount of money?

ENRICHMENT: GST (Goods and Services Tax)	-	-	14
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14 Australia has a current GST rate of 10%. This means that for many items an extra 10% of the price is added on to the value of that item. Therefore the price including GST for these items is actually 110% of the original price.

For each of the following items, the cost including GST is given. Calculate the cost of each item before GST was added.

- **a** A hair-dryer selling for \$77
- **b** A complete Family Guy DVD set selling for \$121
- **c** A manicure costing \$55
- d A lawn mower selling for \$495
- **e** A airfare from Adelaide to Broome costing \$715
- f Carry out some research on the GST and then answer the following questions.
 - i In which year was the GST introduced in Australia?
 - ii Why was the GST introduced?
 - iii The GST is also known as a VAT and prior to the GST, Australia operated with a WST. What do VAT and WST stand for? What are the differences between GST, VAT & WST?
 - iv List several items that are GST exempt.
 - V List several organisations that are GST exempt.

Up-sized phone screen

The Samsum phone company is considering making a new up-sized phone screen compared to one of its smaller models. The smaller model has dimensions 6.3 cm by 11.3 cm. Market research has indicated that a total increase in screen area of 30% should be enough to meet the demand in the market. To increase the screen size, however, the length and the width need to increase by the same percentage so the length and width are in the same proportion.

Present a report for the following tasks and ensure that you show clear mathematical workings and explanations where appropriate.

Preliminary task

Modelling

Formulate

Solve

- a Determine the area of the original Samsum phone screen with a length of 11.3 cm and a width of 6.3 cm.
- **b** Find the length and the width of an up-sized phone if the dimensions (length and width) are increased by 10%.
- **c** Find the area of an up-sized phone screen if the dimensions are increased by 10%. Round your answer to two decimal places.
- **d** What is the difference in areas between the new and old screens when the dimensions are increased by 10%?
- Find the percentage increase in the area of the up-sized phone if the dimensions are increased by 10%. Round your answer to the nearest whole percentage.
- f Explain why the area increases by more than 10% when the dimensions are increased by 10%.
- **g** Determine the new phone screen area if the original phone screen's area is increased by 30%. Round your answer to two decimal places.

Modelling task

- a The problem is to determine the percentage increase which should be applied to the length and width to achieve a 30% increase in area of the phone screen. Write down all the relevant information that will help solve this problem.
 - **b** Make an accurate drawing of the original Samsum phone screen including an illustration of how the dimensions might be increased.
- Calculate the area of an up-sized phone, correct to two decimal places, if the original Samsum screen's dimensions are increased by the following percentages.
 i 5% iii 15% iii 25%
 - **d** Determine which of the above percentage increases leads to an increase of more than 30% in total area. Justify your answer by calculating percentage increases in area.
 - One sales executive at Samsum says that to increase the area by 30% you should increase the dimensions by 30%. Demonstrate that the sales executive is wrong.





- f Examine your results from parts **c** and **d** above and use trial and error to determine the required percentage increase in phone dimensions to achieve a 30% increase in area. Answer correct to the nearest whole percentage.
- g Refine your calculations from part f and find a result correct to two decimal places.
- h Can you find a more direct approach that helps to answer part **g**? Explain your method.
- i Summarise your results and describe any key findings.

Extension questions

- **a** When the original dimensions are increased by 10% this has the effect of multiplying the area by 1.21 (a 21% increase). Determine what single number to multiply by to determine the new area if the original dimensions are increased by:
 - i 5%
 - ii 20%

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iii x% (give an expression in terms of *x*).

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- **b** To return to the original area from the up-sized phone, a percentage decrease is required. Decide if the percentage decrease of the dimensions is the same as the percentage increase that was used to produce the up-sized phone in the first place. Justify your answer with appropriate calculations and diagrams.
- **c** An alternative way to increase or decrease the size of the phone screen is to multiply the dimensions by a given fraction (or mixed numeral). For example, if the dimensions are multiplied

by $1\frac{1}{3}$ then the area will be multiplied by $1\frac{7}{9}$. Find a fraction or mixed numeral to multiply the dimensions by, in order to double the area (or get as close as possible to double).



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Evaluate and verify

Communicate

Phi, the golden number

The Golden ratio involves a special number denoted by the Greek letter phi (Φ). It is often referred to as the golden section or divine proportion. There are remarkable observations of this ratio in nature and in a number of applications in mathematics, and many artists and architects have used this ratio in their paintings and designs. We will explore the Golden ratio further in this investigation.

Constructing a golden rectangle

- 1 You will need a ruler, a pencil, a pair of compasses and a sheet of A4 paper.
 - a Construct a square of side length 15 cm on your paper.
 - **b** Rule a line from the midpoint (M) of one side of the square to the opposite corner (C) as shown.
 - With your compass point on *M* and the compass pencil on *C* (radius *MC*), draw an arc from *C* as shown.
 - **d** Extend the base of the square to meet this arc. This new length is the base length of a golden rectangle.
 - **c** Complete the golden rectangle and erase the vertical line from C and the arc.
 - f You now have two golden rectangles, one inside the other.



Constructing a golden spiral

- 2 Using the golden rectangle construction from Question 1, complete the following.
 - a In your smaller golden rectangle rule the largest square that can be drawn next to the first square.
 - **b** Continue adding squares in each smaller golden rectangle until there are at least 7 adjacent squares arranged as shown below.
 - **c** In each square mark the corners that are closest to the smallest square.
 - **d** Using a compass with the point on these corners draw arcs equal to the side of each square.
 - **c** Colour your golden spiral pattern.



Calculating phi

- 3 Phi is the ratio of the length to the width (height) of a golden spiral or a golden rectangle. In the design you have drawn there are several golden rectangles.
 - **a** Measure the length and width of each golden rectangle and calculate the value of phi (length divided by width) for each.
 - **b** Work out the average (mean) of all your calculations of phi. Compare your average with the actual

value of
$$\frac{1+\sqrt{5}}{2} = 1.61803...$$

Golden rectangles in the human body

4 Investigate some of your own measurements and see how close they are to the golden ratio of phi: 1 ≈ 1.6:1.

Golden ratios in the human body include:

- total height : head to fingertips
- total height : navel (belly button) to floor
- height of head : width of head
- shoulder to fingertips : elbow to fingertips
- length of forearm : length of hand
- hip to floor : knee to floor
- length of longest bone of finger : length of middle bone of same finger
- eyes to the bottom of the chin : width of 'relaxed' smile
- width of two centre teeth : height of centre tooth.



Research and class presentation

5 Research the internet to discover examples of golden rectangles in nature, human anatomy, architecture, art or graphic design. Present your findings to your class using a poster, report or technology.

The side lengths of a cube are all increased by 20%. As a percentage, by how much does its volume change?

Up for a challenge? If you get stuck on a question, check out the 'Working with unfamiliar problems' poster at the end of the book to help you.

D

- 2 The cost of an item in a shop increased by 20% and was later decreased by 20% at a sale. Express the final price as a percentage of the original price.
- 3 Evaluate $\frac{1}{2} \times \frac{2}{3} \times \frac{3}{4} \times \frac{4}{5} \times \dots \times \frac{999}{1000}$ without using a calculator.

A

- 4 Some prize money is shared between three students. Abby receives $\frac{1}{4}$ of the prize, Evie $\frac{1}{3}$ and Molly the remainder. If Molly was given \$20, what was the total value of the prize money?
- 5 Freshly squeezed orange juice contains 85% water. A food factory has 100 litres of fresh orange juice which is then concentrated by removing 80% of the water. What percentage of water is in the concentrated orange juice?
- 6 On line segment AD, AC is $\frac{2}{3}$ of AD and BD is $\frac{3}{4}$ of AD. What fraction of AD is BC?



8 A bank balance of \$100 has 10% of its value added to it at the end of every year, so that at the end of the second year the new balance is 110 + 11 = 121.

How many full years will it take for the balance to be more than \$10000?

- **9** From the time Lilli gets up until her bus leaves at 8:03 a.m., she uses one fifth of the time having a shower and getting dressed, then one quarter of the remaining time packing her lunch and school bag, one third of the remaining time having breakfast and then one half of the remaining time practising the piano which she finishes at exactly 7:45 a.m. At what time does Lilli get up?
- **10** Four numbers a, b, c, d are evenly spaced along a number line. Without using a calculator, find the values of b and c as fractions given that:

a
$$a = -1\frac{1}{3}, d = \frac{1}{6}$$

b $a = 1\frac{7}{10}, d = 2\frac{1}{5}$







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Chapter checklist: Success criteria

3A	1. I can generate equivalent fractions.	
	e.g. Rewrite $\frac{5}{5}$ as an equivalent fraction with a denominator of 40.	
3A	2. I can convert a fraction to simplest form.	
	e.g. Write the fraction $\frac{8}{20}$ in its simplest form.	
3B	3. I can add and subtract fractions, including mixed numerals.	
	e.g. Simplify $\frac{2}{3} - \frac{2}{4}$ and $3\frac{2}{8} + 2\frac{2}{4}$.	
3B	4. I can multiply fractions, including mixed numerals. e.g. Simplify $\frac{2}{5} \times \frac{3}{7}$ and $3\frac{1}{3} \times 2\frac{2}{5}$.	
3B	5. I can divide fractions, including mixed numerals.	
	e.g. Simplify $\frac{2}{5} \div \frac{3}{7}$ and $2\frac{1}{4} \div 1\frac{1}{3}$.	
30	6. I can add and subtract negative fractions.	
00	e.g. Simplify $\frac{2}{3} - \left(-\frac{4}{3}\right)$ and $\frac{1}{5} + \left(-\frac{1}{4}\right)$.	
30	7. I can multiply and divide negative fractions.	
	e.g. Simplify $-\frac{6}{5} \times \left(-\frac{3}{4}\right)$ and $-1\frac{1}{3} \div 3$.	
3D	8. I can compare decimals. e.g. Compare the decimals 57.89342 and 57.89631 and place the correct inequality sign between them.	
	9. I can convert decimals to fractions	
3D	e.g. Convert 5.12 to a fraction in its simplest form.	
3D	10. I can convert simple fractions to decimals.	
	e.g. Convert $\frac{9}{25}$ to a decimal.	
3E	11. I can add and subtract decimals. e.g. Calculate 9.7 – 2.86.	
3E	12. I can multiply and divide decimals by powers of 10 . e.g. Calculate 9.753 ÷ 100 and 27.58 × 10000.	
3E	13. I can multiply decimals. e.g. Calculate 4.13 × 9.6.	
3E	14. l can divide decimals. e.g. Calculate 64.137 ÷ 0.03.	
3F	15. I can convert fractions to a terminating or recurring decimal.	
	e.g. Write $\frac{1}{8}$ as a terminating decimal and $3\frac{5}{7}$ as a recurring decimal.	

Chapter checklist

 16. I can round terminating decimals. e.g. Round 4. 36195082 to four decimal places. 17. I can round recurring decimals. e.g. Write ³/₇ as a decimal correct to two decimal places. 18. I can convert percentages to fractions or mixed numerals. e.g. Convert 160% to a mixed numeral in its simplest form. 19. I can convert percentages to decimals. e.g. Convert 13.45% to a decimal. 20. I can convert fractions or mixed numerals to percentages. e.g. Convert 17. to a percentage. 21. I can convert decimals to percentages. e.g. Convert 0.458 to a percentage. 22. I can express one quantity as a percentage of another, converting units if required. e.g. Express 34 out of 40 as a percentage. 23. I can find a certain percentage of a quantity. e.g. Find 155% of 60. 24. I can find the result when a value is increased by a percentage. e.g. Find the cost of a \$860 television that has been discounted by 25%. 25. I can sign the percentage change when prices are increased or decreased. e.g. Find the percentage loss when \$60 becomes \$48. 27. I can use the unitary method to find the full amount. e.g. If 3% of an amount is \$48, what is the full amount. e.g. If 3% of an amount is \$47, how much is 25% of the food bill? 29. I can use the unitary method to find the full amount. e.g. If 3% of the food bill was \$77, how much is 25% of the food bill? 29. I can use the unitary method to find the original price. e.g. A pair of shoes has been discounted by 20%. If the sale price was \$120, what was the original price. e.g. A pair of shoes has been discounted by 20%. If the sale price was \$120, what was the original price. e.g. A pair of shoes has been discounted by 20%. If the sale price was \$120, what was the original price. e.g. A pair of shoes has been discounted by 20%. If t		~
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27. I can use the unitary method to find the full amount. Ext e.g. If 8% of an amount is \$48, what is the full amount of money? Ext 28. I can use the unitary method to find a new percentage. Ext e.g. If 11% of the food bill was \$77, how much is 25% of the food bill? Ext 29. I can use the unitary method to find the original price. e.g. A pair of shoes has been discounted by 20%. If the sale price was \$120, what was the original price of the shoes?	26. I can calculate the percentage change when prices are increased or decreased. e.g. Calculate the percentage loss when \$60 becomes \$48.	
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original proof of the original	29. I can use the unitary method to find the original price. e.g. A pair of shoes has been discounted by 20%. If the sale price was \$120, what was the original price of the shoes?)

Chapter review

	SI	nort-ai	nswei	r ques	stions							
3A	1	Copy an a $\frac{7}{20}$ =	and comp = $\frac{1}{60}$	plete:		b	$\frac{25}{40} = -$	5			C	$\frac{350}{210} = \frac{\boxed{}}{6}$
3A	2	Simplif a $\frac{25}{45}$	y:			b	$\frac{36}{12}$				C	$\frac{102}{12}$
3B	3	Evaluat a $\frac{5}{11}$ - d $3\frac{1}{4}$	$e \operatorname{each} d \\ + \frac{2}{11} \\ - 1\frac{2}{3}$	of the fo	ollowing	g. b e	$\frac{7}{8} - \frac{3}{4}$ $2\frac{2}{5} + 3$	$\frac{1}{4}$			C f	$3 - 1\frac{1}{4}$ $1\frac{1}{2} + 2\frac{2}{3} - \frac{3}{5}$
3B	4	Evaluat a $\frac{2}{3} \times$ d $3 \div$	e each or 12 $\frac{1}{2}$	of the fo	ollowing	g. b e	$\frac{3}{7} \times 1\frac{1}{1}$ $\frac{2}{3} \div 12$	<u>l</u> _2			C f	$2\frac{1}{3} \times 6$ $1\frac{1}{2} \div \frac{3}{4}$
30	5	Evaluat a $\frac{1}{5}$ - d $\frac{3}{4}$ -	e each or $\frac{2}{3}$ $\left(-\frac{1}{5}\right)$	of the fo	bllowing	g. b e	$-\frac{3}{4} \times \frac{1}{5}$ $\frac{5}{3} \div \left(-\frac{1}{5}\right)$	$\left(\frac{1}{3}\right)$			C f	$\left(-\frac{3}{5}\right)^2$ $-6\frac{1}{4} + \left(-1\frac{1}{3}\right)$
3D	6	Insert > a $\frac{11}{20}$ [•, < or =	= to mai	ke each	of the	statement $\frac{2}{3} \boxed{0}$	nts belo 9.7	w true.		C	0.763 0.7603
3E	7	Evaluat a 12.3 c 569. e 7.4	e: 31 + 2.3 $.74 \times 10^{4} \times 10^{4}$	34 + 15 00	.73			b d f	14.20 25.14 5 - 2	3 – 1.4 × 2000 .0963)	
3E	8	Calcula a 2.67 d 1.02	te: 7 × 4 2 ÷ 4			b e	2.67 × 1.8 ÷ 0.	0.04 .5			C f	1.2 × 12 9.856 ÷ 0.05
3F	9	Round a 0.6	these de	ecimals	to three	e decim b	al places 3.57964	s. 1			C	0.00549631
3G	10	Copy a	nd com	plete thi	s table	of conv	versions.	T	T	1		
		0.1					0.75					
			1 100			$\frac{1}{4}$		$\frac{1}{3}$	$\frac{1}{8}$			
				5%	50%							

Chapter review

ЗН	11	Express each of the following as a percentage. a \$35 out of \$40 b 6 out of 24 c \$1.50 out of \$1 d 16 cm out of 4 m e $15 \text{ g out of } \frac{1}{4} \text{ kg}$
ЗН	12	Find: a 30% of 80 b 15% of \$70 c $12\frac{1}{2}\%$ of 84.
31	13	 a Increase \$560 by 10%. b Decrease \$4000 by 18%. c Increase \$980 by 5% and then decrease the result by 5%. Calculate the overall percentage loss.
31	14	A new plasma television was valued at \$3999. During the end-of-year sale it was discounted by 9%. What was the discount and the sale price?
3J	15	Jenni works at her local pizza takeaway restaurant and is paid \$7.76 per hour. When she turns 16, her pay will increase to \$10 an hour. What will be the percentage increase in her pay (to the nearest per cent)?
3J	16	Johan saved 15% of his weekly wage. He saved \$5304 during the year. Calculate Johan's weekly wage.
3J	17	Mary measures the volume of a cup to be 240 mL when the actual volume is 250 mL. Find Mary's percentage error.
3K Ext	18	If 5% of an amount equals 56, what is 100% of the amount?
3K Ext	19	A shopping receipt quotes an A4 folder as costing \$3.64 including 10% GST. What is the cost of the folder pre-GST, correct to the nearest cent?
	M	ultiple-choice questions
3A	1	0.36 expressed as a fraction is: A $\frac{36}{10}$ B $\frac{36}{100}$ C $\frac{3}{6}$ D $\frac{9}{20}$
3B	2	$\frac{2}{11} + \frac{5}{8} \text{ is equal to:}$ A $\frac{7}{19}$ B $\frac{10}{19}$ C $\frac{71}{88}$ D $\frac{31}{44}$
	•	

3When 21.63 is multiplied by 13.006, the number of decimal places in the answer is:A2B3C4D5
3A	4	$\frac{124}{36}$ is the same as: A 88	В	$\frac{34}{9}$	C	$3\frac{4}{9}$	D	3.49
3B	5	When $5\frac{1}{3}$ is written as a	n ir	nproper fraction, its re	cip	rocal is:		
		A $\frac{1}{53}$	B	53	C	$\frac{16}{3}$	D	$\frac{3}{16}$
3D	6	Which decimal has the l A 6.0061	arg B	est value? 6.06	C	6.016	D	6.0006
3E	7	9.46 × 100000 is the sa A 94600000	me B	as: 946000	C	94605	D	0.0000946
ЗН	8	75% of 84 is the same a A $\frac{84}{4} \times 3$	s: B	$\frac{84}{3} \times 4$	C	84 × 100 ÷ 75	D	$\frac{(0.75 \times 84)}{100}$
3G	9	590% is the same as: A 59.0	B	0.59	C	5.9	D	0.059
31	10	\$790 increased by 15% A \$118.50	give B	es: \$908.50	C	\$671.50	D	\$805

Extended-response question

The table on the right shows the value of A\$1 (one Australian dollar) in foreign currency.

Genevieve is planning an extended holiday to Asia, where she plans on visiting India, Singapore, Phuket and Hong Kong.

- Indian rupee (INR)42Singapore dollar (SGD)1.25Thai baht (THB)30Hong Kong dollar (HKD)7
- a She has decided to convert some Australian dollars to each of the above currencies before she flies out. How much of each currency will she receive if she converts A\$500 to each currency?
- **b** During the exchange she needs to pay a fee of 1.5% for each transaction. How much has she paid in fees (in A\$)?
- c i The day after she leaves, the exchange rate for Indian rupees is A\$1 = 43.6 INR.
 How much more would she have received if she had waited until arriving in India to convert her Australian dollars? (Ignore transaction fees.)
 - ii Express this as a percentage (to one decimal place).
- **d i** On her return to Australia, Genevieve has in her wallet 1000 INR, 70 SGD and 500 THB. Using the same exchange rate, how much is this in A\$?
 - ii She also needs to pay the 1.5% transaction fee. How much does she receive in A\$, and is it enough to buy a new perfume at the airport for \$96?

CHAPTER Measurement and introduction to Pythagoras' theorem

Water storage

Civilisations from ancient to modern times have all used various measurements in their day-today existence. From counting livestock, building pens, managing crop size to volumes of industrial production, measurement, in all its forms, has played a vital role in human life.

With increases in population and the challenges of climate change, water storage systems have become an important focus for governments around the world.

Warragamba Dam is the largest urban water supply dam in Australia, and it is one of the largest dams in the world. Upon its completion in 1960, the dam was renowned worldwide as a remarkable feat of engineering. It is located about 65 km west of Sydney in a gorge along the Warragamba River, and its construction created Lake Burragorang in the Blue Mountains. Lake Burragorang has a total operating capacity of over 2000 gigalitres (1 gigalitre = 1 billion litres) and supplies water for around 5 million people, who need only turn on a tap.



Online resources 🎍

A host of additional online resources are included as part of your Interactive Textbook, including HOTmaths content, video demonstrations of all worked examples, auto-marked quizzes and much more.

In this chapter

- 4A Length and perimeter (CONSOLIDATING)
- 4B Circumference of a circle
- 4C Area of basic shapes
- 4D Area of kites, rhombuses and trapeziums
- 4E Area of a circle
- 4F Area of sectors (EXTENDING)
- 4G Surface area of a prism (EXTENDING)
- 4H Volume and capacity
- 4I Volume of prisms and cylinders
- 4J Time
- 4K Introduction to Pythagoras' theorem (EXTENDING)
- 4L Using Pythagoras' theorem (EXTENDING)
- 4M Finding the length of a shorter side (EXTENDING)

Australian Curriculum

MEASUREMENT AND GEOMETRY Using units of measurement

Choose appropriate units of measurement for area and volume and convert from one unit to another (ACMMG195)

Find perimeters and areas of parallelograms, trapeziums, rhombuses and kites (ACMMG196)

Investigate the relationship between features of circles such as circumference, area, radius and diameter. Use formulas to solve problems involving circumference and area (ACMMG197)

Develop the formulas for volumes of rectangular and triangular prisms and prisms in general. Use formulas to solve problems involving volume (ACMMG198)

Solve problems involving duration, including using 12- and 24-hour time within a single time zone (ACMMG199)

NUMBER AND ALGEBRA Real numbers

Investigate the concept of irrational numbers, including π (ACMNA186)

4A Length and perimeter CONSOLIDATING

Learning intentions

- To understand that perimeter is the distance around a shape and is measured in one dimensional units, such as kilometres, metres, centimetres and millimetres
- To be able to convert between different metric units of length
- To be able to find the perimeter of a shape when its individual side lengths are known
- To be able to find an unknown side length of a shape when its perimeter is known

For thousands of years, civilisations have found ways to measure length. The Egyptians, for example, used the cubit (length of an arm from the elbow to the tip of the middle finger), the Romans used the pace (5 feet) and the English developed their imperial system using inches, feet, yards and miles. The modernday system used in Australia (and most other countries) is the metric system, which was developed in France in the 1790s and is based on the unit called the metre. We use units of length to describe the distance between two points, or the distance around the outside of a shape, called the perimeter.



Engineers design skateboard parks with a smooth metal edging attached to the perimeter of the concrete bowls.

LESSON STARTER Provide the perimeter

In this diagram some of the lengths are given. Three students were asked to find the perimeter.

- Will says that you cannot work out some lengths and so the perimeter cannot be found.
- Sally says that there is enough information and the answer is 9 + 12 = 21 cm.
- Greta says that there is enough information and the answer is 90 + 12 = 102 cm.

Who is correct?

Discuss how each person arrived at their answer.

KEY IDEAS

The common metric units of length include the kilometre (km), metre (m), centimetre (cm) and millimetre (mm).







\bigcirc

Example 1 Converting length measurements

Convert these lengths to the units shown in the brackets.

a 5.2 cm (mm)

b 85000 cm (km)

SOLUTION	EXPLANATION
a $5.2 \text{ cm} = 5.2 \times 10$ = 52 mm	1 cm = 10 mm so multiply by 10. ×10
b 85000 cm = 85000 ÷ 100 ÷ 1000	cm mm 1 m = 100 cm and $1 km = 1000 m$ so divide by
= 0.85 km	100 and 1000.
Now you try	

Convert these lengths to the units shown in the brackets.

a 35 cm (mm)

b 120000 cm (km)

Example 2 Finding perimeters

Find the perimeter of this shape.



SOLUTION

 $P = 2 \times (3 + 3) + 2 \times 4$ = 12 + 8 = 20 cm



EXPLANATION

Now you try

Find the perimeter of this shape.



 \mathbf{O}

xample 3 Finding an unknown length

Find the unknown value x in this triangle if the perimeter is 19 cm.



SOLUTION

2x + 5 = 19

2x = 14

x = 7

EXPLANATION

2x + 5 makes up the perimeter. Subtract 5 from both sides of the equation. If 2x = 14 then x = 7 since $2 \times 7 = 14$.

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Now you try

Find the unknown value x in this triangle if the perimeter is 28 cm.



Exercise 4A



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Example 3 4 Find the unknown value x in these shapes with the given perimeter (P).

PROBLEM-SOLVING

5(1/2), 6 5(1/2), 6-8

6–9

5 Find the perimeter of these shapes. Give your answers in cm and assume that angles that look right-angled are 90°.







- 7 Jennifer needs to fence her country house block to keep her dog in. The block is a rectangle with length 50 m and width 42 m. Fencing costs \$13 per metre. What will be the total cost of fencing?
- 8 Gillian can jog 100 metres in 24 seconds. How long will it take her to jog 2 km? Give your answer in minutes.
 - **9** A rectangular picture of length 65 cm and width 35 cm is surrounded by a frame of width 5 cm. What is the perimeter of the framed picture?

10

h

REASONING

10 10(1/2), 11

C

b

10 Write down rules using the given letters for the perimeter of these shapes, e.g. P = a + 2b. Assume that angles that look right-angled are 90°.

а

b

e



d







11 Write a rule for x in terms of its perimeter P, e.g. x = P - 10.





ENRICHMENT: Disappearing squares	-	-	12
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- 12 A square is drawn with a particular side length. A second square is drawn inside the square so that its side length is one-third that of the original square. Then a third square is drawn, with side length of one-third that of the second square and so on.
 - **a** What is the minimum number of squares that would need to be drawn in this pattern (including the starting square), if the innermost square has a perimeter of less than 1 hundredth the perimeter of the outermost square?
 - **b** Imagine now if the situation is reversed and each square's perimeter is 3 times larger than the next smallest square. What is the minimum number of squares that would be drawn in total if the perimeter of the outermost square is to be at least 1000 times the perimeter of the innermost square?



4B Circumference of a circle

Learning intentions

- To know the meaning of the terms diameter, radius and circumference
- To understand that pi (π) is a number that equals the circumference divided by the diameter of any circle
- To be able to find the circumference of a circle using a calculator
- To be able to find the circumference of a circle using an approximation for π

Since the ancient times, people have known about a special number that links a circle's diameter to its circumference. We know this number as pi (π). π is a mathematical constant that appears in formulas relating to circles, but it is also important in many other areas of mathematics. The actual value of π has been studied and approximated by ancient and more modern civilisations over thousands of years. The Egyptians knew π was slightly more than 3 and approximated it to be $\frac{256}{81} \approx 3.16$. The Babylonians used $\frac{25}{8} = 3.125$ and the ancient Indians used $\frac{339}{108} \approx 3.139$.



Engineers applied circle geometry when designing the Singapore Flyer, a Ferris wheel 150 m in diameter. Passengers have panoramic views when riding around this giant circle of circumference, $C = \pi \times 150 = 471$ m.

It is believed that Archimedes of Syracus (287–212 BCE) was the first person to use a mathematical technique to evaluate π . He was able to prove that π was greater than $\frac{223}{71}$ and less than $\frac{22}{7}$. In 480 AD, the Chinese mathematician Zu Chongzhi showed that π was close to $\frac{355}{113} \approx 3.1415929$, which is accurate to seven decimal places.

Before the use of calculators, the fraction $\frac{22}{7}$ was commonly used as a good and simple approximation to π . Interestingly, mathematicians have been able to prove that π is an irrational number, which means that there is no fraction that can be found that is exactly equal to π . If the exact value of π was written down as a decimal, the decimal places would continue forever with no repeated pattern.

LESSON STARTER Discovering π

Here are the diameters and circumferences for three circles correct to two decimal places. Use a calculator to work out the value of Circumference ÷ Diameter and put your results in the third column. Add your own circle measurements by measuring the diameter and circumference of circular objects such as a can.

Diameter d (mm)	Circumference <i>C</i> (mm)	C÷d
4.46	14.01	
11.88	37.32	
40.99	128.76	
Add your own	Add your own	

- What do you notice about the numbers $C \div d$ in the third column?
- Why might the numbers in the third column vary slightly from one set of measurements to another?
- What rule can you write down which links C with d?

KEY IDEAS

- Features of a circle
 - **Diameter** (*d*) is the distance across the centre of a circle.
 - **Radius** (*r*) is the distance from the centre to the circle. (Note: d = 2r.)
- **Circumference** (*C*) is the distance around a circle.

•
$$C = 2\pi r \text{ or } C = \pi d$$
 • $r = \frac{C}{2\pi} \text{ or } d = \frac{C}{\pi}$

Pi $(\pi) \approx 3.14159$ (correct to five decimal places)

- Common approximations include 3.14 and $\frac{22}{7}$.
- A more precise estimate for pi can be found on most calculators or on the internet.
- For a circle $\pi = \frac{C}{2r}$ or $\pi = \frac{C}{d}$

BUILDING UNDERSTANDING

Evaluate the following using a calculator and round to two decimal places.

 a π×5
 b π×13
 c 2×π×3
 d 2×π×37

 State the value of π correct to:

 a one decimal place
 b two decimal places
 c three decimal places.
 3 Name the features of the circle as shown.

 A circle has circumference (C) 81.7 m and diameter (d) 26.0 m correct to one decimal place. Calculate C ÷ d. What do you notice?

Example 4 Finding the circumference with a calculator

Find the circumference of these circles correct to two decimal places. Use a calculator for the value of π .

b







SOLUTION a $C = 2\pi r$ $= 2 \times \pi \times 3.5$ $= 7\pi$ = 21.99 m (to 2 d.p.) **b** $C = \pi d$ $= \pi \times 4$ $= 4\pi$ = 12.57 cm (to 2 d.p.)

EXPLANATION

Since *r* is given, you can use $C = 2\pi r$. Alternatively, use $C = \pi d$ with d = 7.

Round off as instructed.

Substitute into the rule $C = \pi d$ or use $C = 2\pi r$ with r = 2.

Round off as instructed.

Now you try

Find the circumference of these circles correct to two decimal places. Use a calculator for the value of π .



Example 5 Finding circumference without a calculator

Calculate the circumference of these circles using the given approximation of π .

b





SOLUTION

a $C = \pi d$ = 3.14 × 10 = 31.4 m

b
$$C = 2\pi r$$

 $= 2 \times \frac{22}{7} \times 1^{4}$
 $= 88 \text{ cm}$

EXPLANATION

Use $\pi = 3.14$ and multiply mentally. Move the decimal point one place to the right. Alternatively, use $C = 2\pi r$ with r = 5.

Use $\pi = \frac{22}{7}$ and cancel the 14 with the 7 before calculating the final answer.

$$2 \times \frac{22}{7} \times 14 = 2 \times 22 \times 2$$

Continued on next page



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4 Using $r = \frac{C}{2\pi}$ or $d = \frac{C}{\pi}$ find the following correct to one decimal place.

- a The diameter of a circle with circumference 20 cm
- **b** The diameter of a circle with circumference 150 m
- **c** The radius of a circle with circumference 43.8 mm
- d The radius of a circle with circumference 2010 km

PROBLEM-SOLVING	5–7	6–9	8–10
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- **5** A water tank has a diameter of 3.5 m. Find its circumference correct to one decimal place.
- 6 An athlete trains on a circular track of radius 40 m and jogs 10 laps each day, 5 days a week. How far does he jog each week? Round the answer to the nearest whole number of metres.
 - 7 These shapes are semicircles. Find the perimeter of these shapes including the straight edge and round the answer to two decimal places.











8

Calculate the perimeter of these shapes correct to two decimal places.



10 Here are some student's approximate circle measurements. Which students are likely to have incorrect measurements?

	r	С	
Mick	4 cm	25.1 cm	
Svenya	3.5 m	44 m	
Andre	1.1 m	13.8 m	

REASONING	11	11, 12	12–14
-----------	----	--------	-------

- 11 Explain why the rule $C = 2\pi r$ is equivalent to (i.e. the same as) $C = \pi d$.
- 12 It is more precise in mathematics to give 'exact' values for circle calculations in terms of π , e.g. $C = 2 \times \pi \times 3$ gives $C = 6\pi$. This gives the final exact answer and is not written as a rounded decimal. Find the exact answers for Question 2 in terms of π .
- **13** Find the exact answers for Question **9** in terms of π .

14 We know that $C = 2\pi r$ or $C = \pi d$.

- a Rearrange these rules to write a rule for:
 - i r in terms of C
 - ii d in terms of C.
- **b** Use the rules you found in part **a** to find the following correct to two decimal places.
 - i The radius of a circle with circumference 14 m
 - ii The diameter of a circle with circumference 20 cm

ENRICHMENT: Memorising π

15 The box shows π correct to 100 decimal places. The World record for the most number of digits of π recited from memory is held by Akira Haraguchi, a retired Japanese engineer. He recited 111700 digits on Pi day in 2015.

3.1415926535897932384626433832795028841971693993751058209749445923078164062862089986280348253421170679

Challenge your friends to see who can remember the most number of digits in the decimal representation of π .

Number of digits memorised	Report
10+	A good show
20+	Great effort
35+	Superb
50+	Amazing memory
100000	World record

15



4C Area of basic shapes

Learning intentions

- To understand what the area of a two-dimensional shape is
- To be able to convert between different metric units of area, including hectares
- To be able to find the area of squares, rectangles, parallelograms and triangles
- To understand that the area of composite shapes can be found by adding or subtracting the area of more basic shapes

Area is a measure of surface and is often referred to as the amount of space contained inside a two-dimensional space. Area is measured in square units and the common metric units are square millimetres (mm²), square centimetres (cm²), square metres (m²), square kilometres (km²) and hectares (ha). The hectare is often used to describe area of land, since the square kilometre for such areas is considered to be too large a unit and the square metre too small. A school football oval might be about 1 hectare, for example, and a small forest might be about 100 hectares.



When architects and engineers design luxury cruise ships they calculate many composite floor areas, including for the shopping mall, restaurants, cinemas, pools and gym.

LESSON STARTER Squares of squares

Consider this enlarged drawing of one square centimetre divided into square millimetres.

- How many square millimetres are there on one edge of the square centimetre?
- How many square millimetres are there in total in 1 square centimetre?
- What would you do to convert between mm² and cm² or cm² and mm² and why?
- Can you describe how you could calculate the number of square centimetres in one square metre and how many square metres in one square kilometre? What diagrams would you use to explain your answer?



KEY IDEAS

- The common metric units for area include:
 - square millimetres (mm²)
 - square centimetres (cm²)
 - square metres (m²)
 - square kilometres (km²)
 - hectares (ha) $\times 10000$ ha m^2



Area of squares, rectangles, parallelograms and triangles

÷10000

- Square $A = l \times l = l^2$
- Rectangle $A = l \times w = lw$

• Parallelogram $A = b \times h = bh$ The dashed line which gives the height is **perpendicular** (at right angles) to the base.

- Triangle $A = \frac{1}{2} \times b \times h = \frac{1}{2}bh$
- Areas of composite shapes can be found by adding or subtracting the area of more basic shapes.



BUILDING UNDERSTANDING

- **1** By considering the given diagrams answer the questions.
 - **a** i How many mm^2 in 1 cm²?
 - **ii** How many mm^2 in 4 cm²?
 - iii How many cm^2 in 300 mm²?





Example 6 Converting units of area

Convert these area measurements to the units shown in the brackets. **a** 0.248 m² (cm²) **b** 3100 mm² (cm²)

SOLUTION

a $0.248 \text{ m}^2 = 0.248 \times 10000$ = 2480 cm²

b $3100 \text{ mm}^2 = 3100 \div 100$ = 31 cm^2

EXPLANATION

 $1 \text{ m}^2 = 100^2 \text{ cm}^2$ = 10000 cm²

Multiply since you are changing to a smaller unit.

 $1 \text{ cm}^2 = 10^2 \text{ mm}^2$ = 100 mm²

Divide since you are changing to a larger unit.





Now you try

Convert these area measurements to the units shown in the brackets. **a** $3.51 \text{ m}^2(\text{cm}^2)$ **b** $150 \text{ mm}^2(\text{cm}^2)$

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Example 7 Finding areas of basic shapes



Now you try

Example 8 Finding areas of composite shapes

Find the area of these composite shapes using addition or subtraction. **a** 4 m 6 m 3 mm 4 m 3 mm



EXPLANATION



The calculation is done by subtracting the area of a triangle from the area of a rectangle. Rectangle – triangle



The calculation is done by adding the area of a rectangle to the area of a square.



Now you try

b $A = l^2 + lw$ = $3^2 + 1.2 \times 1$ = 9 + 1.2

 $= 10.2 \text{ mm}^2$

SOLUTION

Find the area of these composite shapes using addition or subtraction.







Example 8 4 Find the area of these composite shapes by using addition or subtraction.

- 5 Use your knowledge of area units to convert these measurements to the units shown in the brackets.
 - **a** $0.2 \text{ m}^2 \text{ (mm}^2)$
- **b** $0.000043 \text{ km}^2 \text{ (cm}^2)$
- c $374000 \text{ cm}^2 \text{ (km}^2)$

- d $10920 \text{ mm}^2 \text{ (m}^2)$
- e 0.0000002 ha (cm²)

f 100000000 mm^2 (ha)

6 Find the area of these composite shapes. You may need to determine some side lengths first. Assume that angles that look right-angled are 90°.



7 Find the side length of a square if its area is:
a 36 m²

b 2.25 cm^2

- 8 a Find the area of a square if its perimeter is 20 m.
 b Find the perimeter of a square if its area is 169 m².
 - **9** A triangle has area 20 cm^2 and base 4 cm. Find its height.
 - 10 A parallelogram has an area of 26 m² and its base length is 13 m. What is its perpendicular height? Draw a diagram to illustrate.
- Paint costs \$12 per litre and can only be purchased in a full number of litres. One litre of paint covers an area of 10 m². A rectangular wall is 6.5 m long and 3 m high and needs two coats of paint. What will be the cost of paint for the wall?

REASONING

12, 13

12–14

15

12 Write down expressions for the area of these shapes in simplest form using the given pronumerals (e.g. $A = 2ab + a^2$).



12

- **13** Assuming length and width can only be whole numbers, find:
 - a how many distinct (different) rectangles have an area of 24 square units
 - **b** how many distinct squares have an area of 16 square units.
- **14** Write down rules for:
 - **a** the width of a rectangle (w) with area A and length l
 - **b** the side length of a square (l) with area A
 - **c** the height of a triangle (h) with area A and base b.

ENRICHMENT: The acre

15 Two of the more important imperial units of length and area that are still used today are the mile and the acre. Many of our country and city roads, farms and house blocks were divided up using these units.

Here are some conversions.

- 1 square mile = 640 acres
- 1 mile \approx 1.609344 km
- $1 \text{ hectare} = 10000 \text{ m}^2$
- a Use the given conversions to find:
 - i the number of square kilometres in 1 square mile (round to two decimal places)
 - ii the number of square metres in 1 square mile (round to the nearest whole number)
 - iii the number of hectares in 1 square mile (round to the nearest whole number)
 - iv the number of square metres in 1 acre (round to the nearest whole number)
 - **v** the number of hectares in 1 acre (round to one decimal place)
 - vi the number of acres in 1 hectare (round to one decimal place).
- **b** A dairy farmer has 200 acres of land. How many hectares is this? (Round your answer to the nearest whole number.)
- **c** A house block is 2500 m². What fraction of an acre is this? (Give your answer as a percentage rounded to the nearest whole number.)



4D Area of kites, rhombuses and trapeziums

Learning intentions

- To understand that the formulas for area of special quadrilaterals can be developed from the formulas for the area of rectangles and triangles
- To be able to find the area of rhombuses, kites and trapeziums

The formulas for the area of a rectangle and a triangle can be used to develop the area of other special quadrilaterals. These quadrilaterals include the parallelogram, the rhombus, the kite and the trapezium. Knowing the formulas for the area of these shapes can save a lot of time dividing shapes into rectangles and triangles.



Sheet metal workers use triangle, quadrilateral and polygon area formulas. For example, when constructing stove extraction ducts with trapezium shaped sides.

LESSON STARTER Developing formulas

These diagrams contain clues as to how you might find the area of the shape using only what you know about rectangles and triangles. Can you explain what each diagram is trying to tell you?

• Parallelogram



Kite

Rhombus



Trapezium

h

KEY IDEAS



Area =
$$\frac{1}{2}$$
 × diagonal x × diagonal y

or
$$A = \frac{1}{2}xy$$

Area of a **trapezium** Area = $\frac{1}{2}$ × sum of parallel sides × perpendicular height

or
$$A = \frac{1}{2}(a+b)h$$



BUILDING UNDERSTANDING

1 Find the value of *A* using these formulas and given values.

a
$$A = \frac{1}{2}xy$$
 (x = 5, y = 12)
b $A = \frac{1}{2}(a+b)h$ (a = 2, b = 7, h = 3)

2 State the missing term to complete these sentences.

- **a** A perpendicular angle is ______ degrees.
- **b** The two diagonals in a kite or a rhombus are ______.
- **c** To find the area of a trapezium you multiply $\frac{1}{2}$ by the sum of the two ______ sides and then by the height.
- **d** The two special quadrilaterals that have the same area formula using diagonal lengths *x* and *y* are the ______ and the ______.

\odot

Example 9 Finding areas of special quadrilaterals

Find the area of these special quadrilaterals.



SOLUTION
a
$$A = \frac{1}{2}xy$$

 $= \frac{1}{2} \times 8 \times 5$
 $= 20 \text{ m}^2$
b $A = \frac{1}{2}xy$
 $= \frac{1}{2} \times 10 \times 20$
 $= 100 \text{ cm}^2$
c $A = \frac{1}{2}(a + b)h$
 $= \frac{1}{2} \times (11 + 3) \times 5$
 $= \frac{1}{2} \times 14 \times 5$
 $= 35 \text{ mm}^2$

EXPLANATION

Use the formula $A = \frac{1}{2}xy$ since both diagonals are given.

Use the formula $A = \frac{1}{2}xy$ since both diagonals are given.

The two parallel sides are 11 mm and 3 mm in length. The perpendicular height is 5 mm.

Now you try

Find the area of these special quadrilaterals.









- 6 A landscape gardener charges \$20 per square metre of lawn. A lawn area is in the shape of a rhombus and its diagonals are 8 m and 14.5 m. What would be the cost of laying this lawn?
 - 7 The parallel sides of a trapezium are 2 cm apart and one of the sides is 3 times the length of the other. If the area of the trapezium is 12 cm², what are the lengths of the parallel sides?



h

a 2b

8 cm

10 cm

a



4 cm

10 Would you use the formula $A = \frac{1}{2}xy$ to find the area of this rhombus? Explain why or why not.

ENRICHMENT: Proof

- **11** Complete these proofs to give the formula for the area of a rhombus and a trapezium.
 - a Rhombus

b Trapezium 1

= ____ + ____

=

A = 4 triangle areas



A =Area (triangle 1) + Area (triangle 2)

 $=\frac{1}{2} \times base_1 \times height_1 + \frac{1}{2} \times base_2 \times height_2$

 $=\frac{1}{2} \times \underline{\qquad} \times \underline{\qquad} + \frac{1}{2} \times \underline{\qquad} \times \underline{\qquad}$

 $\frac{\frac{1}{2}y}{\frac{1}{2}x}$

11, 12







12 Design an A4 poster for one of the proofs in Question 11 to be displayed in your class.

4E Area of a circle

Learning intentions

- · To be able to find the area of a circle given its radius or diameter using a calculator
- To be able to find the area of a circle given its radius or diameter using an approximation for π
- To understand how to find the area of a semicircle or quadrant by multiplying a circle's area by $\frac{1}{2}$ or $\frac{1}{4}$

We know that the link between the perimeter of a circle and its radius has challenged civilisations for thousands of years. Similarly, people have studied the link between a circle's radius and its area.

Archimedes (287–212 BCE) attempted to calculate the exact area of a circle using a particular technique involving limits. If a circle is approximated by a regular hexagon, then the approximate area would be the sum of the areas of 6 triangles with base b and height h.

So
$$A \approx 6 \times \frac{1}{2}bh$$

If the number of sides (n) on the polygon increases, the approximation would improve. If n gets larger, the error in estimating the area of the circle gets smaller.

Proof

$$A = n \times \frac{1}{2}bh$$

= $\frac{1}{2} \times nb \times h$
= $\frac{1}{2} \times 2\pi r \times r$ (As *n* becomes very large, *nb* becomes $2\pi r$ as *nb*
= πr^2 is the perimeter of the polygon, and *h* becomes *r*.)

LESSON STARTER Area as a rectangle

Imagine a circle cut into small sectors and arranged as shown.

Now try to imagine how the arrangement on the right would change if the number of sector divisions was not 16 (as shown) but a much higher number.

- What would the shape on the right look like if the number of sector divisions was a very high number? What would the length and width relate to in the original circle?
- Try to complete this proof.

$$A = \text{length} \times \text{width}$$

$$= \frac{1}{2} \times \underline{\qquad} \times r$$
$$= \underline{\qquad}$$







KEY IDEAS

The ratio of the area of a circle to the square of its radius is equal to π .

$$\frac{A}{r^2} = \pi$$
 so $A = \pi r^2$
Rearranging $r = \sqrt{\frac{A}{\pi}}$

A half circle is called a **semicircle**.

$$A = \frac{1}{2}\pi r^2$$

A quarter circle is called a **quadrant**.

$$A = \frac{1}{4}\pi r^2$$

Ħ



 $A = \pi r^2$

BUILDING UNDERSTANDING



Example 10 Finding circle areas using a calculator

Use a calculator to find the area of this circle correct to two decimal places.



SOLUTION

$$A = \pi r^{2} = \pi \times 2^{2} = 12.57 \text{ cm}^{2} (\text{to 2 d.p.})$$

EXPLANATION

Use the π button on the calculator and enter $\pi \times 2^2$ or $\pi \times 4$.

Now you try

Use a calculator to find the area of this circle correct to two decimal places.



\mathbf{O}

Example 11 Finding circle areas without technology

Find the area of these circles using the given approximate value of π .





SOLUTION a $A = \pi r^2$

EXPLANATION

Always write the rule.

Use
$$\pi = \frac{22}{7}$$
 and $r = 7$.
 $\frac{22}{7} \times 7 \times 7 = 22 \times 7$

b $A = \pi r^2$ = 3.14 × 10² = 314 cm²

 $= \frac{22}{7} \times 7^2$ $= 154 \text{ m}^2$

Use $\pi = 3.14$ and substitute r = 10. 3.14×10^2 is the same as 3.14×100

Now you try

Find the area of these circles using the given approximate value of π .



Example 12 Finding areas of semicircles and quadrants

а b 5 km 3 m SOLUTION EXPLANATION a $A = \frac{1}{4} \times \pi r^2$ The area of a quadrant is $\frac{1}{4}$ the area of a circle with the same radius. $=\frac{1}{4}\times\pi\times3^2$ $= 7.07 \text{ m}^2$ (to 2 d.p.) A calculator can be used for the final evaluation. **b** $r = \frac{5}{2} = 2.5$ The radius is half the diameter. The area of a semicircle is $\frac{1}{2}$ the area of a $A = \frac{1}{2} \times \pi r^2$ circle with the same radius. $=\frac{1}{2} \times \pi \times 2.5^2$ $= 9.82 \text{ km}^2$ (to 2 d.p.) A calculator can be used for the final evaluation.

Find the area of this quadrant and semicircle correct to two decimal places.

Now you try

Find the area of this quadrant and semicircle correct to two decimal places.



Exercise 4E



Example 10

1 Use a calculator to find the area of this circle correct to two decimal places.





Example 11

Find the area of these circles, using the given approximate value of π .



Example 12

4 Find the area of these quadrants and semicircles correct to two decimal places.



- 5 Using the formula $r = \sqrt{\frac{A}{\pi}}$ find the following correct to one decimal place.
 - **a** The radius of a circle with area 35 cm^2
 - **b** The diameter of a circle with area 7.9 m^2

PROBLEM-SOLVING	6, 7	8–10	9–11
-----------------	------	------	------

- 6 A pizza tray has a diameter of 30 cm. Calculate its area to the nearest whole number of cm^2 .
- 7 A tree trunk is cut to reveal a circular cross-section of radius 60 cm. Is the area of the cross-section more than 1 m² and, if so, by how much? Round your answer to the nearest whole number of cm².



- 8 A circular oil slick has a diameter of 1 km. The newspaper reported an area of more than 1 km². Is the newspaper correct?
- 9 Two circular plates have radii 12 cm and 13 cm. Find the difference in their area correct to two decimal places.
- 10 Which has the largest area, a circle of radius 5 m, a semicircle of radius 7 m or a quadrant of radius 9 m?
- 11 A square of side length 10 cm has a hole in the middle. The diameter of the hole is 5 cm. What is the area remaining? Round the answer to the nearest whole number.


15

REASONING	12	12, 13	12–14

- **12** A circle has radius 2 cm.
 - **a** Find the area of the circle using $\pi = 3.14$.
 - **b** Find the area if the radius is doubled to 4 cm.
 - **c** What is the effect on the area if the radius is doubled?
 - **d** What is the effect on the area if the radius is tripled?
 - What is the effect on the area if the radius is quadrupled?
 - f What is the effect on the area if the radius is multiplied by *n*?
- 13 The area of a circle with radius 2 could be written exactly as $A = \pi \times 2^2 = 4\pi$. Write the exact area of these shapes.



14 We know that the diameter d of a circle is twice the radius r, i.e. d = 2r or $r = \frac{1}{2}d$.

- a Substitute $r = \frac{1}{2}d$ into the rule $A = \pi r^2$ to find a rule for the area of a circle in terms of d.
- **b** Use your rule from part **a** to check that the area of a circle with diameter 10 m is 25π m².

ENRICHMENT: Reverse problems

15 Reverse the rule $A = \pi r^2$ to find the radius in these problems.

- a If A = 10, use your calculator to show that $r \approx 1.78$.
- **b** Find the radius of circles with these areas. Round the answer to two decimal places. **i** 17 m^2 **ii** 4.5 km^2 **iii** 320 mm^2
- **c** Can you write a rule for *r* in terms of *A*? Check that it works for the circles defined in part **b**.



The BOM (Bureau of Meteorology) uses a circle to map a cyclone's most dangerous area. Ship's navigators divide this circle into the slightly safer and the unsafe semicircles. In Australia, the destructive, unsafe semicircle is always on the SE side.

4F Area of sectors EXTENDING

Learning intentions

- To know what a sector is
- · To understand that a sector's area can be found by taking a fraction of the area of a circle with the same radius
- To be able to find the area of a sector given its radius and the angle at the centre
- To be able to find the area of composite shapes involving sectors

A slice of pizza or a portion of a round cake cut from the centre forms a shape called a sector. The area cleaned by a windscreen wiper could also be thought of as a difference of two sectors with the same angle but different radii. Clearly the area of a sector depends on its radius, but it also depends on the angle between the two straight edges.





A computer hard drive disk stores data on concentric circular tracks that are divided into track sectors. Each track sector stores 512 bytes of data and its area is the difference in area between two geometric sectors.

LESSON STARTER The sector area formula

Complete this table to develop the rule for finding the area of a sector.

Angle	Fraction of area	Area rule	Diagram
180°	$\frac{180}{360} = \frac{1}{2}$	$A = \frac{1}{2} \times \pi r^2$	180°
90°	$\frac{90}{360} =$	$A = \underline{\qquad} \times \pi r^2$	90°
45°			
30°			
θ		$A = \underline{\qquad} \times \pi r^2$	θ



Example 13 Finding areas of sectors

Find the area of these sectors correct to two decimal places.



SOLUTION



EXPLANATION

b

First write the rule for the area of a sector.

a $A = \frac{\theta}{360} \times \pi r^2$ $= \frac{120}{360} \times \pi \times 2^2$ $= \frac{1}{3} \times \pi \times 4$ $= 4.19 \text{ cm}^2 (\text{to 2 d.p.})$ **b** $\theta = 360 - 70 = 290$ $A = \frac{\theta}{360} \times \pi r^2$ $= \frac{290}{360} \times \pi \times 5^2$

 $= 63.27 \text{ m}^2$ (to 2 d.p.)

Substitute $\theta = 120$ and r = 2.

Note that $\frac{120}{360}$ simplifies to $\frac{1}{3}$.

First calculate the angle inside the sector and remember that a revolution is 360° . Then substitute $\theta = 290$ and r = 5.

Now you try

Find the area of these sectors correct to two decimal places.



\mathbf{O}

Example 14 Finding areas of composite shapes

Find the area of this composite shape correct to the nearest whole number of mm^2 .



SOLUTION

$$A = lw - \frac{1}{4}\pi r^2$$

= 20 × 10 - $\frac{1}{4}$ × π × 10²
= 200 - 25 π
= 121 mm² (to nearest whole number

EXPLANATION

The area can be found by subtracting the area of a quadrant from the area of a rectangle.

Now you try

Find the area of this composite shape correct to two decimal places.



Exercise 4F



ISBN 978-1-108-77281-5 © Greenwood et al. 2019 Photocopying is restricted under law and this material must not be transferred to another party. Example 13b 3 Find the area of these sectors correct to two decimal places.



Example 14

4

Find the areas of these composite shapes using addition or subtraction. Round the answer to two decimal places.



5,6

PROBLEM-SOLVING

5 A simple bus wiper blade wipes an area over 100° as shown. Find the area wiped by the blade correct to two decimal places.



6-8

6,7

- 6 At Buy-by-the-sector Pizza they offer a sector of a 15 cm radius pizza with an angle of 45° or a sector of a 13 cm radius pizza with an angle of 60°. Which piece gives the bigger area and by how much? Round the answer to two decimal places.
- 7 An archway is made up of an inside and outside semicircle as shown. Find the area of the arch correct to the nearest whole cm².





Ħ

What percentage of the total area is occupied by the shaded region in these diagrams? Round the answer to one decimal place.



9 An exact area measure in terms of π might look like $\pi \times 2^2 = 4\pi$. Find the exact area of these shapes in terms of π . Simplify your answer.



- 10 Consider the percentage of the area occupied by a circle inside a square and touching all sides as shown.
 - a If the radius of the circle is 4 cm, find the percentage of area occupied by the circle. Round the answer to one decimal place.
 - **b** Repeat part **a** for a radius of 10 cm. What do you notice?
 - **c** Can you prove that the percentage area is always the same for any radius *r*? (*Hint*: Find the percentage area using the pronumeral *r* for the radius.)

ENRICHMENT: Sprinkler waste

- A rectangular lawn area has a 180° sprinkler positioned in the middle of one side as shown.
 - a Find the area of the sector OAB correct to two decimal places.
 - **b** Find the area watered by the sprinkler outside the lawn area correct to two decimal places.
 - **c** Find the percentage of water wasted, giving the answer correct to one decimal place.



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4G Surface area of a prism EXTENDING

Learning intentions

- To know the meaning of the terms prism, net and total surface area (TSA)
- To be able to find the total surface area of a prism

Many problems in three dimensions can be solved by looking at the problem or parts of the problem in two dimensions. Finding the surface area of a solid is a good example of this, as each face can usually be redrawn in two-dimensional space. The surface area of the walls of an unpainted house, for example, could be calculated by looking at each wall separately and adding to get a total surface area.



CubeSats, designed by space engineers for scientific research, are miniaturised satellites made of one or more cubes with 10 cm sides. Their surface area is used for solar power panels.

LESSON STARTER Possible prisms

Here are three nets that fold to form three different prisms.

- Can you draw and name the prisms?
- Try drawing other nets of these prisms that are a different shape to the nets given here.



KEY IDEAS



- A prism is a polyhedron with a constant (uniform) cross-section.
 - The cross-section is parallel to the two identical (congruent) ends.
 - The other sides are parallelograms (or rectangles for right prisms).



A net is a two-dimensional representation of all the surfaces of a solid. It can be folded to form the solid.



The **total surface area** of a prism is the sum of the areas of all its faces.





$$SA = 2lw + 2lh + 2wh$$

BUILDING UNDERSTANDING



Example 15 Finding surface areas of prisms

Find the surface area of this prism.



SOLUTION

Area of 2 triangular ends

$$A = 2 \times \frac{1}{2} \times bh$$

= $2 \times \frac{1}{2} \times 6 \times 8$
= 48 cm^2
Area of 3 rectangles
 $A = (6 \times 15) + (8 \times 15) + (10 \times 15)$

 $= 360 \text{ cm}^2$ Surface area SA = 48 + 360 $= 408 \text{ cm}^2$

EXPLANATION



Work out the area of each shape or group of shapes and find the sum of their areas to obtain the total surface area.

Now you try

Find the surface area of this prism.



Exercise 4G FLUENCY 1, 2(1/2) 2(1/2), 3 2(1/3), 31 Find the surface area of this prism. Example 15 13 m 5 m 10 m 12 m 2 Find the surface area of these right prisms. Example 15 b C a ▦ 3 cm 2 cm 2 cm 8.2 m 1 cm d e f 9 cm 12 cm 5 m 4 cm 12 cm 15 cm 3 m 8 cm 6 m 14 cm 4 m 1.5 m h i g 6 mm 4 mm 8 m 4.2 m 6 mm 3 m 5 mm 3 This prism has two end faces that are parallelograms. ▦ **a** Use A = bh to find the combined area of the two ends. 2 cm 1.5 cm Find the surface area of the prism. b 8 cm 6 cm **PROBLEM-SOLVING** 4, 5 4–6 5-7

4 An open box (with no lid) is in the shape of a cube and is painted on the outside including the base. What surface area is painted if the side length of the box is 20 cm?

5 A book 20 cm long, 15 cm wide and 3 cm thick is wrapped in plastic. What area of plastic is needed to wrap 1000 books? Convert your answer to m².









- **9** A cube of side length 1 cm has a surface area of 6 cm^2 .
 - **a** What is the effect on the surface area of the cube if:
 - i its side length is doubled?
 - ii its side length is tripled?
 - iii its side length is quadrupled?
- Do you notice a pattern from your answers to part a? What effect would multiplying the side length by a factor of *n* have on the surface area?

ENRICHMENT: The thick wooden box



- a Find its total surface area both inside and out.
- **b** If the box was made with wood that is 1 cm thick, what would be the change in surface area?



10





4H Volume and capacity

Learning intentions

- To understand that volume is the space occupied by a three-dimensional object
- · To understand that capacity is the volume of fluid or gas that a container can hold
- To be able to convert between units for volume and capacity
- To be able to find the volume of rectangular prisms, including cubes

Volume is a measure of the space occupied by a three-dimensional object. It is measured in cubic units. Common metric units for volume given in abbreviated form include mm³, cm³, m³ and km³. We also use mL, L, kL and ML to describe volumes of fluids or gas. The volume of space occupied by a room in a house, for example, might be calculated in cubic metres (m³) or the capacity of a fuel tanker might be measured in litres (L) or kilolitres (kL).



Capsule hotels have hundreds of tiny bed-sized rooms with a TV and a small locker. Each capsule is a rectangular prism, about 2 m long by 1.25 m wide by 1 m high, giving a volume of 2.5 m³.

LESSON STARTER Packing a shipping container

There are 250 crates of apples to be shipped from Australia to Japan. Each crate is 1 m long, 1 m wide and 1 m high. The shipping container used to hold the crates is 12 m long, 4 m wide and 5 m high.

The fruit picker says that the 250 crates will 'fit in, no problems'. The forklift driver says that the 250 crates will 'just squeeze in'. The truck driver says that 'you will need more than one shipping container'.

- Explain how the crates might be packed into the container. How many will fit into one end?
- Who (the fruit picker, forklift driver or truck driver) is the most accurate? Explain your choice.
- What size shipping container and what dimensions would be required to take all 250 crates with no space left over? Is this possible or practical?



KEY IDEAS

- **Volume** is measured in cubic units. Common metric units are:
 - cubic millimetres (mm³)
 - cubic centimetres (cm³)
 - cubic metres (m³)
 - cubic kilometres (km³).

Capacity is the volume of fluid or gas that a container can hold.

- Common metric units are:
- millilitre (mL)
- litre (L)
- kilolitre (kL)
- megalitre (ML).
- Some common conversions are:
 - $1 \text{ mL} = 1 \text{ cm}^3$
 - 1 L = 1000 mL
 - $1 \text{ kL} = 1000 \text{ L} = 1 \text{ m}^3$.
- Volume of a rectangular prism
 - Volume = length × width × height
 V = lwh
- Volume of a cube
 - $V = l^3$











Example 16 Finding the volume of a rectangular prism

Find the volume of this rectangular prism.



EXPLANATION

SOLUTION

V = lwh $= 6 \times 4 \times 2$

 $= 48 \text{ m}^3$

Now you try

Find the volume of this rectangular prism.



First write the rule and then substitute for the

since $6 \times 4 \times 2 = 4 \times 6 \times 2 = 2 \times 4 \times 6$ etc.

length, width and height. Any order will do

\mathbf{b}

xample 17 Finding capacity

Find the capacity, in litres, for a container that is a rectangular prism 20 cm long, 10 cm wide and 15 cm high.

SOLUTION	EXPLANATION
V = lwh	First calculate the volume of the container in cm ³ .
$= 20 \times 10 \times 15$	
$= 3000 \text{ cm}^3$	
$= 3000 \div 1000$	Then convert to litres using $1 L = 1000 \text{ cm}^3$.
= 3 L	

Now you try

Find the capacity, in litres, for a container that is a rectangular prism 25 cm long, 10 cm wide and 10 cm high.



7 - 9

PROBLEM-SOLVING

5–7

- **5** A oil tanker has a capacity of 60000 m^3 .
 - **a** What is the ship's capacity in:
 - i litres?
 - ii kilolitres?
 - iii megalitres?
 - b If the tanker leaks oil at a rate of 300000 litres per day, how long will it take for all the oil to leak out? Assume the ship started with full capacity.



6-8

10, 11

- 6 Water is being poured into a fish tank at a rate of 2 L every 10 seconds. The tank is 1.2 m long by 1 m wide by 80 cm high. How long will it take to fill the tank? Give the answer in minutes.
- 7 A city skyscraper is a rectangular prism 50 m long, 40 m wide and 250 m high.
 - **a** What is the total volume in m^3 ?
 - **b** What is the total volume in ML?
- **8** If 1 kg is the mass of 1 L of water, what is the mass of water in a full container that is a cube with side length 2 m?
- 9 Using whole numbers only, give all the possible dimensions of rectangular prisms with the following volume. Assume the units are all the same.
 - a 12 cubic units
 - **b** 30 cubic units
 - c 47 cubic units

REASONING

10 Explain why a rectangular prism of volume 46 cm³ cannot have all its side lengths (length, width and height) as whole numbers greater than 1. Assume all lengths are in centimetres.

10

- **11** How many cubic containers, with side lengths that are a whole number of centimetres, have a capacity of less than 1 litre?
- 12 Consider this rectangular prism.
 - a How many cubes are in the base layer?
 - **b** What is the area of the base?
 - **c** What do you notice about the two answers from above? How can this be explained?
 - **d** If A represents the area of the base, explain why the rule V = Ah can be used to find the volume of a rectangular prism.
 - **c** Could any side of a rectangular prism be considered to be the base when using the rule V = Ah? Explain.



11, 12

ENRICHMENT: Halving rectangular prisms



13 This question looks at using half of a rectangular prism to find the volume of a triangular prism.

_

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a Consider this triangular prism.



- i Explain why this solid could be thought of as half a rectangular prism.
- ii Find its volume.
- **b** Using a similar idea, find the volume of these prisms.



13

41 Volume of prisms and cylinders

Learning intentions

- To understand what a cross-section is of a prism and cylinder
- To be able to find the volume of a prism
- To be able to find the volume of a cylinder

We know that for a rectangular prism its volume V is given by the rule V = lwh. Length \times width (*lw*) gives the number of cubes on the base, but it also tells us the area of the base A. So V = lwhcould also be written as V = Ah.





Engineers designed this cylindrical aquarium in Berlin, that is 25 m high by 12 m in diameter and holds one million litres of water. To view the many fish, guests take a two-storey elevator ride within the tank.

The rule V = Ah can also be applied to prisms that have different

shapes as their bases. One condition, however, is that the area of the

base must represent the area of the cross-section of the solid. The height h is measured perpendicular to the cross-section. Note that a cylinder is *not* a prism as it does not have sides that are parallelograms; however, it can be treated like a prism when finding its volume because it has a constant cross-section, a circle.

Here are some examples of two prisms and a cylinder with A and h marked.



Cross-section is a triangle





Cross-section is a trapezium

Cross-section is a circle

LESSON STARTER Drawing prisms

Try to draw prisms (or cylinders) that have the following shapes as their cross-sections.

- Circle
- Triangle
- Trapezium
- Pentagon
- Parallelogram

The cross-section of a prism should be the same size and shape along the entire length of the prism. Check this property on your drawings.

KEY IDEAS

- A prism is a polyhedron with a constant (uniform) cross-section.
 - The sides joining the two congruent ends are parallelograms.
 - A right prism has rectangular sides joining the congruent ends.
- Volume of a prism = Area of cross-section \times perpendicular height or V = Ah.
- Volume of a **cylinder** = $Ah = \pi r^2 \times h = \pi r^2 h$ So $V = \pi r^2 h$



BUILDING UNDERSTANDING



- i state whether or not it looks like a prism
- ii if it is a prism, state the shape of its cross-section.



2 For these prisms and cylinder, state the value of *A* and the value of *h* that could be used in the rule V = Ah to find the volume of the solid.





Example 18 Finding the volumes of prisms

Find the volumes of these prisms.





EXPLANATION

Write the rule and substitute the given values of A and h, where A is the area of the cross-section.

The cross-section is a triangle, so use $A = \frac{1}{2}bh$ with base 4 m and height 2 m.

SOLUTION

a

b

$$V = Ah$$
$$= 10 \times 3$$

$$= 30 \text{ cm}^{3}$$

$$V = Ah$$

= $\left(\frac{1}{2} \times 4 \times 2\right) \times 8$
= 32 m^3

Now you try

Find the volumes of these prisms.





Example 19 Finding the volume of a cylinder

Find the volumes of these cylinders, rounding to two decimal places.



 $=\pi \times 2^2 \times 10$

 $= \pi \times 7^2 \times 20$

 $= 125.66 \text{ cm}^3$ (to 2 d.p.)

 $= 3078.76 \text{ m}^3$ (to 2 d.p.)

SOLUTION

a $V = \pi r^2 h$

b $V = \pi r^2 h$



EXPLANATION

b

Write the rule and then substitute the given values for π , *r* and *h*. Round as required.

The diameter is 14 m so the radius is 7 m.



Now you try

Find the volumes of these cylinders, rounding to two decimal places.





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Example 19 4 Find the volume of these cylinders. Round the answer to two decimal places.

- **5** A cylindrical tank has a diameter of 3 m and height 2 m.
 - a Find its volume in m³ correct to three decimal places.
 - **b** What is the capacity of the tank in litres?

- 6 Jack looks at buying either a rectangular water tank with dimensions 3 m by 1 m by 2 m or a cylindrical tank with radius 1 m and height 2 m.
 - a Which tank has the greater volume?
 - **b** What is the difference in the volume correct to the nearest litre?
- 7 Susan pours water from a full 4 L container into a number of water bottles for a camp hike. Each water bottle is a cylinder with radius 4 cm and height 20 cm. How many bottles can be filled completely?
- 8 There are 80 liquorice cubes stacked in a cylindrical glass jar. The liquorice cubes have a side length of 2 cm and the glass jar has a radius of 5 cm and a height of 12 cm. How much air space remains in the jar of liquorice cubes? Give the answer correct to two decimal places.
 - **9** A swimming pool is a prism with a cross-section that is a trapezium as shown. The pool is being filled at a rate of 1000 litres per hour.
 - a Find the capacity of the pool in litres.
 - **b** How long will it take to fill the pool?



13

REASONING	10	10, 11	11, 12

- 10 Using exact values (e.g. 10π cm³) calculate the volume of cylinders with these dimensions.
 - a Radius 2 m and height 5 m
 - **b** Radius 10 cm and height 3 cm
 - c Diameter 8 mm and height 9 mm
 - d Diameter 7 m and height 20 m
- 11 A cylinder has a volume of 100 cm³. Give three different combinations of radius and height measurements that give this volume. Give these lengths correct to two decimal places.
 - 12 A cube has side length x metres and a cylinder has a radius also of x metres and height h. What is the rule linking x and h if the cube and the cylinder have the same volume?

ENRICHMENT: Complex composites

13 Use your knowledge of volumes of prisms and cylinders to find the volume of these composite solids. Round the answer to two decimal places where necessary.

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Applications and problem-solving

The following problems will investigate practical situations drawing upon knowledge and skills developed throughout the chapter. In attempting to solve these problems, aim to identify the key information, use diagrams, formulate ideas, apply strategies, make calculations and check and communicate your solutions.

Designing an athletics track

1 Jepsen Break Secondary School are planning to turn one of their school ovals into an athletics track. All athletics tracks are designed for the distance to be 400 m in lane 1, the inside lane. One of the students Jared has been placed in charge of the design of the track.



Jared needs to calculate the dimensions of various parts of the track in order to complete a design.

Give answers correct to two decimal places where necessary.

- a If Jared plans to have 100 m straights, what would be the radius of the semi-circles on each end?
- **b** Jared has measured the existing length of the oval and he has calculated that the straights can only be 88 m long. What would the radius of the semicircles need to be for the track to still measure 400 m?
- **c** Official athletics tracks actually have straights of length 84.39 m. What is the radius of the semicircle on an official athletics track?
- **d** The actual official dimensions for an athletics track are 84.39 m straights and 36.50 m radius for each semicircle. If an athlete could run exactly on the innermost line of the track, what distance would the runner run? Give your answer correct to two decimal places.
- The official width of an athletics lane is 1.22 m. How far should the runner in lane 2 start ahead of the runner in lane 1 so that they both run the same distance? This distance is known as the stagger distance.
- f If possible, go to an athletics track and as accurately as possible measure the straight length and the inner semicircle radius.

The Broomchester swimming pool

2 The small town of Broomchester has a rectangular public swimming pool that is 25 m long and 16 m wide. The depth of the pool is 1.2 m at the shallow end and 2.0 m at the deep end. The shallow depth of the pool remains the same until the half-way point and then evenly increases to the depth of 2.0 m at the deep end. The diagram below shows the cross-section of the pool.





Give answers correct to the nearest whole number where appropriate.

- a Determine the volume of the pool in cubic metres.
- **b** Determine the volume of the pool in cubic centimetres.
- **c** To fill the pool a large diameter hose is used with a flow rate of 48 L/min. How many hours does it take to fill the pool at the start of each summer?
- d Due to water restrictions, the Broomchester Council requested that the pool could only use 0.5 megalitres (ML) for the season. What height would the water be at the shallow end of the pool with these restrictions?
- Water evaporation causes the height of the pool to drop on average by 5 cm per week. What volume of water, in litres, must be added to the pool each week to maintain the depth of the pool?
- f If possible, investigate the maximum flow rate of your garden tap. How long would it take your garden hose to fill the Broomchester swimming pool?

Planning a surprise birthday party

3 Meredith is organising a surprise birthday party for her friend Jasmine. Meredith is planning a 3-hour party and wants to invite 10 of Jasmine's close friends. As an extra surprise, Meredith wants to arrange a group FaceTime call with two of Jasmine's friends who now live overseas – one in Vancouver, Canada, and one in Dubai, UAE.

Meredith is interested in determining the most appropriate time that could work for Jasmine's international friends to virtually join the party.

- **a** A group FaceTime call is planned for a Friday at 6 p.m. AEST. What day and time would this be in Vancouver and Dubai?
- **b** Suggest the best possible day and time for a half-hour group FaceTime call during the surprise birthday party, stating the day and times in your local time and in Vancouver and Dubai.
- **c** Suggest the best possible day and time for Jasmine's 3-hour birthday party.
- **d** If Jasmine wanted to celebrate New Year's Eve in Brisbane, Australia, and also celebrate New Year's Eve with her good friend in Vancouver, Canada, would this be possible? Investigate time zones, distances and speeds to help determine your answer.







4J Time

Learning intentions

- · To be able to convert between different units of time
- To be able to convert between times in 24-hour time and a.m./p.m.
- · To be able to use a time zone map to relate times in different locations in the world

Time measured in minutes and seconds is based on the number 60. Other units of time, including the day and year, are defined by the rate at which the Earth spins on its axis and the time that the Earth takes to orbit the Sun.

The origin of the units seconds and minutes dates back to the ancient Babylonians, who used a base 60 number system. The 24-hour day dates back to the ancient Egyptians, who described the day as 12 hours of day and 12 hours of night. Today, we use a.m. (*ante meridiem*, which is Latin for 'before noon') and p.m. (*post meridiem*, which is Latin for 'after noon') to represent the hours before and after noon



Adjusting clock time is necessary when travelling across some of the world's 24 time zones, each local time being one hour different.

(midday). During the rule of Julius Caesar, the ancient Romans introduced the solar calendar, which recognised that the Earth takes about $365 \frac{1}{4}$ days to orbit the Sun. This gave rise to the leap year, which includes one extra day (in February) every 4 years.

LESSON STARTER Knowledge of time

Do you know the answers to these questions about time and the calendar?

- When is the next leap year?
- Why do we have a leap year?
- Which months have 31 days?
- Why are there different times in different countries or parts of a country?
- What do BCE (or BC) and CE (or AD) mean on time scales?

KEY IDEAS

- The standard unit of time is the **second** (s).
- Units of time include:
 - 1 minute (min) = 60 seconds (s)
 - 1 hour (h) = 60 minutes (min)
 - 1 **day** = 24 hours (h)
 - 1 **week** = 7 days
 - 1 **year** = 12 months.



- Units of time smaller than a second.
 - millisecond = 0.001 second
 - microsecond = 0.000001 second •
- (1000 milliseconds = 1 second)
- (1000000 microseconds = 1 second)
- nanosecond = 0.00000001 second
- (100000000 nanoseconds = 1 second)
- a.m. or p.m. is used to describe the 12 hours before and after noon (midday).
- **24-hour time** shows the number of hours and minutes after midnight.
 - 0330 is 3:30 a.m. • 1530 is 3:30 p.m.
- The Earth is divided into 24 time zones (one for each hour).
 - Twenty-four 15° lines of longitude divide the Earth into its time zones. Time zones also depend on a country's borders and its proximity to other countries. (See the map on pages 268–9 for details.)
 - Time is based on the time in a place called Greenwich, United Kingdom, and this is called Coordinated Universal Time (UTC) or Greenwich Mean Time (GMT).
 - Places east of Greenwich are ahead in time.
 - Places west of Greenwich are behind in time.

Australia has three time zones.

- Eastern Standard Time (EST), which is UTC plus 10 hours.
- Central Standard Time (CST), which is UTC plus 9.5 hours.
- Western Standard Time (WST), which is UTC plus 8 hours.

BUILDING UNDERSTANDING

1 From options **A** to **F**, match up the time units with the most appropriate description.

- a single heartbeat
- **b** 40 hours of work
- **c** duration of a university lecture
- **d** bank term deposit
- **e** 200 m run
- f flight from Australia to the UK

2 Find the number of:

- a seconds in 2 minutes
- **b** minutes in 180 seconds
- **c** hours in 120 minutes
- **d** minutes in 4 hours
- e hours in 3 days
- f weeks in 35 days.

3 What is the time difference between these times?

- **a** 12 p.m. and 6:30 p.m. on the same day
- **b** 11 a.m. and 3:30 p.m. on the same day

- A 1 hour
- **B** 1 minute
- C 1 day
- **D** 1 week
- **E** 1 vear
- **F** 1 second

Example 20 Converting units of time Convert these times to the units shown in brackets. **a** 3 days (minutes) **b** 30 months (years) SOLUTION **EXPLANATION** a $3 \text{ days} = 3 \times 24 \text{ h}$ 1 day = 24 hours $= 3 \times 24 \times 60 \text{ min}$ 1 hour = 60 minutes $= 4320 \min$ **b** 30 months = $30 \div 12$ years There are 12 months in 1 year. $=2\frac{1}{2}$ years Now you try Convert these times to the units shown in brackets. a 11 days (hours) **b** 42 months (years) Example 21 Using 24-hour time

Write these times using the system given in brackets.

a 4:30 p.m. (24-hour time)

b 1945 hours (a.m./p.m.)

SOLUTION

- **a** 4:30 p.m. = 1200 + 0430= 1630 hours
- **b** 1945 hours = 7:45 p.m.

EXPLANATION

Since the time is p.m., add 12 hours to 0430 hours.

Since the time is after 1200 hours, subtract 12 hours.

Now you try

Write these times using the system given in brackets.

a 10:30 p.m. (24-hour time)

b 1720 hours (a.m./p.m.)

Example 22 Using time zones

Coordinated Universal Time (UTC) and is based on the time in Greenwich, United Kingdom. Use the world time zone map (on pages 268–9) to answer the following.

- a When it is 2 p.m. UTC, find the time in these places.
 - i France ii China
 - iii Queensland iv Alaska
- **b** When it is 9:35 a.m. in New South Wales, Australia, find the time in these places.
 - i Alice Springs
 - iii London

SOLUTION

EXPLANATION

ii Perth

iv Central Greenland

Use the time zone map to see that France is to **a** i 2 p.m. + 1 hour = 3 p.m.the east of Greenwich and is in a zone that is 1 hour ahead. ii 2 p.m. + 8 hours = 10 p.m.From the time zone map, China is 8 hours ahead of Greenwich. iii 2 p.m. + 10 hours = 12 a.m.Queensland uses Eastern Standard Time, which is 10 hours ahead of Greenwich. iv 2 p.m. - 9 hours = 5 a.m.Alaska is to the west of Greenwich, in a time zone that is 9 hours behind. **b** i 9:35 a.m. $-\frac{1}{2}$ hour = 9:05 a.m. Alice Springs uses Central Standard Time, which is $\frac{1}{2}$ hour behind Eastern Standard Time. ii 9:35 a.m. - 2 hours = 7:35 a.m.Perth uses Western Standard Time, which is 2 hours behind Eastern Standard Time. iii 9:35 a.m. - 10 hours = 11:35 p.m.UTC (time in Greenwich, United Kingdom) is 10 hours behind EST. (the day before) Central Greenland is 3 hours behind UTC in iv 9:35 a.m. - 13 hours = 8:35 p.m.(the day before) Greenwich, so is 13 hours behind EST.

Now you try

a	When it is 1 p.m. UTC, find the time in these places.			
	i Japan	ii Sudan	iii Peru	iv Victoria
b When it is 10:30 p.m. in Western Australia, find the time in these places.				
	i Queensland	ii China	iii Argentina	iv Alaska



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Exercise 4J

		FLUENCY	1 , 2 –7(¹ / ₂)) 2-8(1/2)	2-4(1/3), 5-9(1/2)
	1	Convert these times to the units shown in brack	kets.		
Example 20a		a i 5 days (minutes)	ii	2880 minutes (days)	
Example 20b		b i 54 months (years)	ii	2.25 years (months)	
Example 20	2	Convert these times to the units shown in brack	kets.		
		a 3 h (min)	b 10	.5 min (s)	
		c 240 s (min)	d 90	min (h)	
		e 6 days (h)	f 72	h (days)	
		g 1 week (h)	h 1 c	lay (min)	
		i 14400 s (h)	j 20	160 min (weeks)	
		k 2 weeks (min)	1 24	h (s)	
		m 5000 milliseconds (s)	n 25	00000 microseconds (s)	
		0 700000000 nanoseconds (s)	p 0.4	4 s (milliseconds)	
		q 0.0000027 s (microseconds)	r 0.0	00000003 s (nanosecond	ls)
	3	Write the time for these descriptions.			
		a 4 hours after 2:30 p.m.	b 10	hours before 7 p.m.	
		c $3\frac{1}{2}$ hours before 10 p.m.	d 7 $\frac{1}{2}$	hours after 9 a.m.	
		e $6\frac{1}{4}$ hours after 11:15 a.m.	f $1\frac{2}{2}$	$\frac{3}{4}$ hours before 1:25 p.m.	
Example 21	4	Write these times using the system shown in ba	rackets.		
		a 1:30 p.m. (24-hour) b 8:15 p.	m. (24-hour)	c 10:23 a.m	n. (24-hour)
		d 11:59 p.m. (24-hour) e 0630 h	ours (a.m./p.n	n.) f 1300 hou	rs (a.m./p.m.)
		g 1429 hours (a.m./p.m.) h 1938 h	hours (a.m./p.m.) i 2351 hours (a.m./p.m.)		
	5	Round these times to the nearest hour.			
		a 1:32 p.m.	b 5:2	28 a.m.	
		c 1219 hours	d 17	49 hours	
	6	What is the time difference between these time	e periods?		
	-	a 10:30 a.m. and 1.20 p.m.	b 9:1	10 a.m. and 3:30 p.m.	
		c 2:37 p.m. and 5:21 p.m.	d 10	:42 p.m. and 7:32 a.m.	
		e 1451 and 2310 hours	f 19	40 and 0629 hours	
Example 22a	7	Use the time zone map on pages 268–9 to find	the time in th	e following places, when	it is
		10 a.m. 01C.	• To	emonio d 1	Domuin
		a Spann b Turkey		silialita u i	
		• Aigenuna i Peru	y Al	aska 👖 I	roitugai
Example 22b	8	Use the time zone map on pages 268–9 to find	the time in th	ese places, when it is 3:3	0 p.m.
		in Victoria.	_		
		a United Kingdom b Libya	C Sw	veden d l	Perth
		e Japan † Central Greenla	nd g Al	ice Springs h	New Zealand
- **9** What is the time difference between these pairs of places?
 - a United Kingdom and Kazakhstan
 - **b** South Australia and New Zealand
 - **c** Queensland and Egypt
 - d Peru and Angola (in Africa)
 - e Mexico and Germany

PROBLEM-SOLVING

10–12	12–15	15–19

- **10** A scientist argues that dinosaurs died out 52 million years ago, whereas another says they died out 108 million years ago. What is the difference in their time estimates?
- 11 Three essays are marked by a teacher. The first takes 4 minutes and 32 seconds to mark, the second takes 7 minutes and 19 seconds, and the third takes 5 minutes and 37 seconds. What is the total time taken to complete marking the essays?
 - 12 Adrian arrives at school at 8:09 a.m. and leaves at 3:37 p.m. How many hours and minutes is Adrian at school?
- 13 On a flight to Europe, Janelle spends 8 hours and 36 minutes on a flight from Melbourne to Kuala Lumpur, Malaysia, 2 hours and 20 minutes at the airport at Kuala Lumpur, and then 12 hours and 19 minutes on a flight to Geneva, Switzerland. What is Janelle's total travel time?



- 14 A phone plan charges 11 cents per 30 seconds. The 11 cents are added to the bill at the beginning of every 30-second block of time.
 - **a** What is the cost of a 70-second call?
 - **b** What is the cost of a call that lasts 6 minutes and 20 seconds?
- 15 A doctor earns \$180000 working 40 weeks per year, 5 days per week, 10 hours per day. What does the doctor earn in each of these time periods?
 - a per day

C

per minute

- **b** per hour
- **d** per second (in cents)
- 16 A 2 hour football match starts at 2:30 p.m. Eastern Standard Time (EST) in Newcastle, NSW. What time will it be in United Kingdom when the match finishes?
 - 17 If the date is 29 March and it is 3 p.m. in Perth, what is the time and date in these places?a Italyb Alaskac Chile
 - 18 Monty departs on a 20 hour flight from Brisbane to London, United Kingdom, at 5 p.m. on 20 April. Give the time and date of his arrival in London.
 - 19 Elsa departs on an 11 hour flight from Johannesburg, South Africa, to Perth at 6:30 a.m. on 25 October. Give the time and date of her arrival in Perth.

REASONING	20	20-22	21–23

- 20 When there are 365 days in a year, how many weeks are there in a year? Round your answer to two decimal places.
 - **21 a** To convert from hours to seconds, what single number do you multiply by?
 - **b** To convert from days to minutes, what single number do you multiply by?
 - **c** To convert from seconds to hours, what single number do you divide by?
 - **d** To convert from minutes to days, what single number do you divide by?
- 22 Assuming there are 365 days in a year and my birthday falls on a Wednesday this year, on what day will my birthday fall in 2 years' time?
 - **23 a** Explain why you gain time when you travel from Australia to Europe.
 - **b** Explain why you lose time when you travel from Germany to Australia.
 - **c** Explain what happens to the date when you fly from Australia to Canada across the International Date Line.



ENRICHMENT: Daylight saving

- 24 Use the internet to investigate how daylight saving affects the time in some places. Write a brief report discussing the following points.
 - a i Name the States in Australia that use daylight saving.
 - ii Name five other countries that use daylight saving.
 - **b** Describe how daylight saving works, why it is used and what changes have to be made to our clocks.
 - **c** Describe how daylight saving in Australia affects the time difference between time zones. Use New South Wales and Greece as an example.

24

4K Introduction to Pythagoras' theorem EXTENDING

Learning intentions

- To be able to identify the hypotenuse in a right-angled triangle
- To be able to determine if three numbers form a Pythagorean triple
- To be able to use Pythagoras' theorem to determine if a triangle has a right angle based on its side lengths

Pythagoras was a philosopher in ancient Greece who lived in the 6th century BCE. He studied astronomy, mathematics, music and religion, but is most well known for the famous Pythagoras' theorem. Pythagoras was known to provide a proof for the theorem that bears his name, and methods to find Pythagorean triples, which are sets of three whole numbers that make up the sides of right-angled triangles.

The ancient Babylonians, 1000 years before Pythagoras' time, and the Egyptians also knew that there was a relationship between the sides of a right-angled triangle. Pythagoras, however, was able to clearly explain and prove the theorem using mathematical symbols. The ancient theorem is still one of the most commonly used theorems today.

Pythagoras' theorem states that the square of the hypotenuse of a right-angled triangle is equal to the sum of the squares of the other two sides. An illustration of the theorem includes squares drawn on the sides of the right-angled triangle. The area of the larger square (c^2) is equal to the sum of the two smaller squares $(a^2 + b^2)$.



LESSON STARTER Discovering Pythagoras' theorem

Use a ruler to measure the sides of these right-angled triangles to the nearest mm. Then complete the table.



- Can you see any relationship between the numbers in the columns for a^2 and b^2 and the number in the column for c^2 ?
- Can you write down this relationship as an equation?
- Explain how you might use this relationship to calculate the value of c if it was unknown.
- Research how you can cut the two smaller squares (with areas a^2 and b^2) to fit the pieces into the larger square (with area c^2).

KEY IDEAS

The hypotenuse

- It is the longest side of a right-angled triangle.
- It is opposite the right angle.

Pythagoras' theorem

- The square of the length of the hypotenuse is the sum of the squares of the lengths of the other two shorter sides.
- $a^2 + b^2 = c^2$ or $c^2 = a^2 + b^2$



• A **Pythagorean triple** (or triad) is a set of three whole numbers which satisfy Pythagoras' theorem.

BUILDING UNDERSTANDING



Example 23 Checking Pythagorean triples

Decide if the following are Pythagorean triples.

a 6, 8, 10

b 4, 5, 9

SOLUTION

a $a^2 + b^2 = 6^2 + 8^2$

$$= 36 + 64$$

$$= 100 (= 10^2)$$

 \therefore 6, 8, 10 is a Pythagorean triple.

b $a^2 + b^2 = 4^2 + 5^2$ = 16 + 25 $= 41 \ (\neq 9^2)$

 \therefore 4, 5, 9 is not a Pythagorean triple.

EXPLANATION

Let a = 6, b = 8 and c = 10 and check that $a^2 + b^2 = c^2$

 $a^2 + b^2 = 41$ and $9^2 = 81$ so $a^2 + b^2 \neq c^2$

Now you try

Decide if the following are Pythagorean triples.

a 4, 6, 8

SOLUTION

Example

Example

Example 24 Deciding if a triangle has a right angle

Decide if this triangle has a right angle.

4 9

b 3, 4, 5

EXPLANATION

 $a^{2} + b^{2} = 4^{2} + 7^{2}$ = 16 + 49 = 65 (\neq 9² = 81)

 \therefore This triangle does not have a right angle.

Check to see if $a^2 + b^2 = c^2$. In this case $a^2 + b^2 = 65$ and $c^2 = 81$ so the triangle is not right angled.

Now you try

Decide if this triangle has a right angle.



Exercise 4K

		FLUENCY 1	, 2(1/2), 3, 4(1	/2)	2(1/2),	3, 4(1/2)		2(1/2), 4(1	/2)
23	1	Decide if the following are Pythagorean triples. a 3, 4, 6 b 4, 2, 5			C	5, 12	, 13		
23	2	Decide if the following are Pythagorean triples.a9, 12, 15b8, 15, 17d9, 40, 41e10, 12, 20			c f	2, 5, 4, 9,	6 12		
	3	 Complete the table on the right and answer the questions below. a Which two columns give equal results? b What would be the value of c² if: i a² = 4 and b² = 9? 	a 3 6 8	b 4 8 15	c 5 10 17	a ²	b ²	<i>a</i> ² + <i>b</i> ²	c ²
		i $a^2 = 7$ and $b^2 = 9$? ii $a^2 = 7$ and $b^2 = 13$? c What would be the value of $a^2 + b^2$ if: i $a^2 = 252$			` 		-		



4 Check that $a^2 + b^2 = c^2$ for all these right-angled triangles.





- 6 A cable connects the top of a 30 m mast to a point on the ground. The cable is 40 m long and connects to a point 20 m from the base of the mast.
 - **a** Using c = 40, decide if $a^2 + b^2 = c^2$.
 - **b** Do you think the triangle formed by the mast and the cable is right angled? Give a reason.
 - 7 (3, 4, 5) and (5, 12, 13) are Pythagorean triples since $3^2 + 4^2 = 5^2$ and $5^2 + 12^2 = 13^2$.
 - a Find 10 more Pythagorean triples using whole numbers all less than 100.
 - **b** Find the total number of Pythagorean triples with whole numbers all less than 100.

REASUNING 8 8,

Example 24

....

8 If $a^2 + b^2 = c^2$, we know that the triangle must have a right angle. Which of these triangles must have a right angle?



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11

- 9 If $a^2 + b^2 = c^2$ is true, complete these statements.
 - **a** $c^2 b^2 =$ _____ **b** $c^2 - a^2 =$ **c** c = _____
- **10** This triangle is isosceles. Write Pythagoras' theorem using the given pronumerals. Simplify if possible.



ENRICHMENT: Pythagoras' proof

- 11 There are many ways to prove Pythagoras' theorem, both algebraically and geometrically.
 - a Here is an incomplete proof of the theorem that uses this illustrated geometric construction. Area of inside square $= c^2$

Area of 4 outside triangles = $4 \times \frac{1}{2} \times \text{base} \times \text{height}$ а =____ h Total area of outside square = $(\underline{} + \underline{})^2$ = $a^2 + 2ab + b^2$ b Area of inside square = Area (outside square) - Area of 4 triangles = _____ - ____ b a = _____

Comparing results from the first and last steps gives

$$c^2 = _$$

b Use the internet to search for other proofs of Pythagoras' theorem. See if you can explain and illustrate them.



A type of cryptography uses Pythagorean triples together with divisibility tests and provides a secret key for unlocking data.

4L Using Pythagoras' theorem EXTENDING

Learning intentions

- · To be able to use Pythagoras' theorem to find the hypotenuse of a right-angled triangle
- To understand what a surd is
- To be able to apply Pythagoras' theorem to simple worded problems involving an unknown hypotenuse or diagonal

From our understanding of algebra, we know that equations can be solved to find the value of an unknown. This is also the case for equations derived from Pythagoras' theorem, where, if two of the side lengths of a right-angled triangle are known, then the third can be found.

? 3

So if $c^2 = 3^2 + 4^2$ then $c^2 = 25$ and c = 5.

We also notice that if $c^2 = 25$ then $c = \sqrt{25} = 5$ (if c > 0).

This use of Pythagoras' theorem has a wide range of applications wherever right-angled triangles can be drawn.

Note that a number using a $\sqrt{3}$ sign may not always result in a whole number. For example, $\sqrt{3}$ and $\sqrt{24}$ are not whole numbers and neither can be written as a fraction. These types of numbers are called surds and are a special group of numbers (irrational numbers) that are often approximated using rounded decimals.



Marine engineers and builders use Pythagoras' theorem to calculate the length of a sloping boat ramp that will be above water at both low and high tides. Sloping boat ramps are used by fishermen and by people driving onto car ferries.

LESSON STARTER Correct layout

Three students who are trying to find the value of c in this triangle using Pythagoras' theorem write their solutions on a board. There are only very minor differences between each solution and the answer is written rounded to two decimal places. Which student has all the steps written correctly? Give reasons why the other two solutions are not laid out correctly.

Student 1	Student 2	Student 3
$c^2 = a^2 + b^2$	$c^2 = a^2 + b^2$	$c^2 = a^2 + b^2$
$= 4^2 + 9^2$	$= 4^2 + 9^2$	$= 4^2 + 9^2$
= 97	= 97	= 97
$=\sqrt{97}$	$\therefore c = \sqrt{97}$	$=\sqrt{97}$
= 9.85	= 9.85	= 9.85



KEY IDEAS Surds are numbers that have a √ sign when written in simplest form. They are not whole numbers and cannot be written as a fraction. Written as a decimal, the decimal places would continue forever with no repeated pattern (just like the number pi). Surds are therefore classified as irrational numbers. √2, √5, 2√3 and √90 are all examples of surds. Using Pythagoras' theorem. If c² = a² + b² then c = √a² + b². Note: √a² + b² ≠ a + b, for example, √3² + 4² ≠ 3 + 4 If c² = k then c = √k because c > 0.

BUILDING UNDERSTANDING

▦

 \square



Example 25 Finding the length of the hypotenuse

Find the length of the hypotenuse for these right-angled triangles. Round the answer for part **b** to two decimal places.





Continued on next page

SOLUTION	EXPLANATION
a $c^2 = a^2 + b^2$ = $6^2 + 8^2$	Write the equation for Pythagoras' theorem and
$= 0^{\circ} + 8^{\circ}$ = 100	substitute the values for the shorter sides.
$\therefore c = \sqrt{100} = 10$	Find <i>c</i> by taking the square root.
b $c^2 = a^2 + b^2$	First calculate the value of $7^2 + 9^2$.
$= 7^2 + 9^2$	
= 130 $\therefore c = \sqrt{130}$	$\sqrt{130}$ is a surd, so round the answer as required.
= 11.40 (to 2 d.p.)	A calculator can be used to find this answer.

Now you try

Find the length of the hypotenuse for these right-angled triangles. Round the answer for part **b** to two decimal places.

b





Example 26 Applying Pythagoras's theorem to find the hypotenuse

A rectangular wall is to be strengthened by a diagonal brace. The wall is 6 m wide and 3 m high. Find the length of brace required correct to the nearest cm.





Now you try

A rectangular wall is 5 m wide and 4 m high. Find the length of a diagonal brace correct to the nearest cm.



5 The size of a television screen is determined by its diagonal length. Find the size of a television screen that is 1.2 m wide and 70 cm high. Round the answer to the nearest cm.

Ⅲ

6 Here is a diagram showing the path of a bushwalker from Camp 1 to Camp 2. Find the total distance rounded to one decimal place.



= 29 $= \sqrt{29}$

7 A 20 cm straw sits in a cylindrical glass as shown. What length of straw sticks above the top of the glass? Round the answer to two decimal places.



10

7 cm

REASONING 8 8 8,9 8 Explain the error in each set of working. c $c^2 = 2^2 + 3^2$ b $c^2 = 3^2 + 4^2$ c $c^2 = 2^2 + 5^2$ $\therefore c = 2 + 3$ $= 7^2$ = 4 + 25

= 49

 $\therefore c = 7$

0	Drove that	these are	not rio	the angle	1 trianglas
9	Prove that	these are	e not rig	int-angled	i triangles.

= 5



ENRICHMENT: Perimeter and Pythagoras



Ⅲ

10 Find the perimeter of these shapes correct to two decimal places.



4M Finding the length of a shorter side EXTENDING

Learning intentions

- To be able to use Pythagoras' theorem to find the length of a shorter side in a right-angled triangle
- · To be able to apply Pythagoras' theorem to simple worded problems involving an unknown shorter side

We know that if we are given the two shorter sides of a right-angled triangle we can use Pythagoras' theorem to find the length of the hypotenuse. Generalising further, we can say that if given *any* two sides of a right-angled triangle we can use Pythagoras' theorem to find the length of the third side.



Fire fighters can use Pythagoras' theorem to find the vertical height that a ladder can reach up a wall, from knowing the ladder's length and its distance to the base of the wall.

LESSON STARTER What's the setting out?

The triangle shown has a hypotenuse length of 15 and one of the shorter sides is of length 12. Here is the setting out to find the length of the unknown side a.

Fill in the missing gaps and explain what is happening at each step.

$$a^{2} + b^{2} = c^{2}$$

$$a^{2} + \underline{^{2}} = \underline{^{2}}$$

$$a^{2} + \underline{^{2}} = \underline{^{2}}$$

$$a^{2} = \underline{^{2}}$$
(Subtract from both sides)
$$\therefore a = \sqrt{\underline{^{2}}}$$

$$= \underline{^{2}}$$



KEY IDEAS

- Pythagoras' theorem can be used to find the length of the shorter sides of a right-angled triangle if the length of the hypotenuse and another side are known.
- Use subtraction to make the unknown the subject of the equation. For example: $a^2 + b^2 = c^2$ $a^2 + 24^2 = 25^2$ $a^2 + 576 = 625$ $a^2 = 49$ (Subtract 576 from both sides.) $\therefore a = \sqrt{49}$ = 7



Example 27 Finding the length of a shorter side

Find the length of the unknown side in this right-angled triangle.



SOLUTION $a^{2} + b^{2} = c^{2}$ $a^{2} + 4^{2} = 5^{2}$ $a^{2} + 16 = 25$ $a^{2} = 9$ $\therefore a = \sqrt{9}$ = 3

EXPLANATION

Write the equation using Pythagoras' theorem and substitute the known values.

Subtract 16 from both sides. Find *a* by taking the square root.

Now you try

Find the length of the unknown side in this right-angled triangle.



Example 28 Applying Pythagoras' theorem to find a shorter side

A 10 m steel brace holds up a concrete wall. The bottom of the brace is 5 m from the base of the wall. Find the height of the concrete wall correct to two decimal places.



SOLUTION

Let *a* metres be the height of the wall. $a^{2} + b^{2} = c^{2}$ $a^{2} + 5^{2} = 10^{2}$ $a^{2} + 25 = 100$ $a^{2} = 75$ $\therefore a = \sqrt{75}$ = 8.66 (to 2 d.p.)The height of the wall is 8.66 metres.

EXPLANATION

Choose a letter (pronumeral) for the unknown height. Substitute into Pythagoras' theorem.

Subtract 25 from both sides. $\sqrt{75}$ is the exact answer. Round as required. Answer a worded problem using a full sentence.

Now you try

A 7 m ladder is placed 3 m from the base of a wall as shown. Find the height of the wall correct to two decimal places.







3 Find the length of the unknown side in these right-angled triangles, giving the answer correct to two decimal places.



e

14



PRUBLEM-SULVING 4, 5	4–6	5–7

Example 28 4 A yacht's mast is supported by a 12 m cable attached to its top. On the deck of the yacht, the cable is 8 m from the base of the mast. How tall is the mast? Round the answer to two decimal places.



A circle's diameter AC is 15 cm and the chord AB is 9 cm. Angle ABC is 90°.Find the length of the chord BC.

Ⅲ



6 A 14 cm drinking straw just fits into a can as shown. The diameter of the can is 7 cm.Find the height of the can correct to two decimal places.







	REASONING	8	8	, 9	9, 10
8	Describe what is wrong with the second line of a $a^2 + 10 = 24$ b $a^2 = 23$	f working in each st 5	ep. C	$a^2 + 25$	= 36
	$a^2 = 34$ = 5			<i>a</i> + 5	= 6

9 The number $\sqrt{11}$ is an example of a surd that is written as an exact value. Find the surd that describes the exact lengths of the unknown sides of these triangles.



10 Show how Pythagoras' theorem can be used to find the unknown length in these isosceles triangles. Complete the solution for part **a** and then try the others. Round to two decimal places.



11 (3, 4, 5) is called a Pythagorean triple because the numbers 3, 4 and 5 satisfy Pythagoras' theorem $(3^2 + 4^2 = 5^2)$.

- a Explain why (6, 8, 10) is also a Pythagorean triple.
- **b** Explain why (6, 8, 10) is considered to be in the same family as (3, 4, 5).
- **c** List 3 other Pythagorean triples in the same family as (3, 4, 5) and (6, 8, 10).
- d Find another triple not in the same family as (3, 4, 5), but has all 3 numbers less than 20.
- e List 5 triples that are each the smallest triple of 5 different families.

Modelli

Formulate

Solve

Evaluate

and verify

Carving table legs

Kosta is carving cylindrical table legs out of square 10 cm by 10 cm wood poles, each of length 1.2 metres. The cross-section of the pole is shown in this diagram. He uses a wood lathe to remove the timber outside the circle leaving a timber cylinder of radius r cm and length 1.2 metres.

Present a report for the following tasks and ensure that you show clear mathematical workings and explanations where appropriate. Round measurements to two decimal places.

Preliminary task

- a Find the volume of the original 10 cm by 10 cm pole of length 1.2 m. Give your answer in cubic centimetres, ensuring you first convert all dimensions to the same unit.
- **b** If the radius of the circular cross-sectional area of the carved pole is 3 cm, find:
 - i the cross-sectional area of the carved pole
 - ii the volume of the carved pole
 - iii the volume of wood wasted in the process
 - iv the percentage of wood that wasted in the process.

Modelling task

- a The problem is to determine the radius of the carved pole so that no more than 25% of the original timber pole is wasted. Write down all the relevant information that will help solve this problem with the aid of one or more diagrams.
- **b** By first calculating areas, determine the volume of timber wasted if the carved pole is created using the following radii:
 - i 2 cm ii 3 cm iii 4 cm.
- **c** By calculating the percentage of timber wasted, decide if any of the three radii above satisfy the requirement that no more than 25% of the timber can be wasted.
- d If the largest cylinder possible is created, determine the percentage of timber wasted.

Kosta likes to waste slightly more than the absolute minimum amount of timber because there is a better chance of producing a smoother finish. He therefore aims for a figure closer to 25% timber wastage.

- **e** Explain why you only need to consider the cross-sectional area of the pole rather than looking at the entire volume to solve this problem.
- f Use trial and error to determine the radius that Kosta should aim for to achieve a 25% timber wastage correct to as many decimal places as possible.
- g Summarise your results and describe any key findings.

Extension questions

- a Write an expression for the percentage of timber wasted if the radius of the pole is r cm.
- **b** By using your expression from part **a**, outline a direct method for finding the radius of the pole that delivers exactly 25% timber wastage.
- **c** Find, correct to three decimal places, the value of r that would result in 50% of the wood being wasted.





GMT and travel

As discussed in **Section 4J**, the world is divided into 24 time zones, which are determined loosely by each 15° meridian of longitude. World time is based on the time at a place called Greenwich near London, United Kingdom. This time is called Coordinated Universal Time (UTC) or Greenwich Mean Time (GMT). Places east of Greenwich are ahead in time and places west of Greenwich are behind. In Australia, the Western Standard Time is 2 hours behind Eastern Standard Time and Central Standard Time is $\frac{1}{2}$ hour behind Eastern Standard Time. Use the world time zone map on pages 268–9 to answer these questions and to investigate how the time zones affect the time when we travel.

- 1 Name five countries that are:
 - a ahead of GMT b behind GMT.
- 2 When it is noon in Greenwich, what is the time in these places?
 - aSydneybPerthcDarwindWashington, DCeAucklandfFrancegJohannesburghJapan
- 3 When it is 2 p.m. Eastern Standard Time (EST) on Wednesday, find the time and day in these places.
 - a Perth b Adelaide c London d western Canada
 - e China f United Kingdom g Alaska h South America

Adjusting your watch

- 4 Do you adjust your watch forwards or backwards when you are travelling to these places?a Indiab New Zealand
- 5 In what direction should you adjust your watch if you are flying over the Pacific Ocean?

Flight travel

- **6** You fly from Perth to Brisbane on a 4-hour flight that departed at noon. What is the time in Brisbane when you arrive?
- 7 You fly from Melbourne to Edinburgh on a 22-hour flight that departed at 6 a.m. What is the time in Edinburgh when you arrive?
- 8 You fly from Sydney to Los Angeles on a 13-hour flight that departed at 7:30 p.m. What is the time in Los Angeles when you arrive?
- **9** Copy and complete the following table.

Departing	Arriving	Departure time	Flight time (hours)	Arrival time
Brisbane	Broome	7 a.m.	3.5	
Melbourne London 1 p.m.		1 p.m.	23	
Hobart	Adelaide		1.5	4 p.m.
London	Tokyo		12	11 p.m.
New York	Sydney		15	3 a.m.
Beijing	Vancouver	3:45 p.m.		7:15 p.m.

10 Investigate how daylight saving alters the time in some time zones and why. How does this affect flight travel? Give examples.

- 1 A cube has capacity 1 L. What are its dimensions in cm correct to one decimal place?
- **2** A fish tank is 60 cm long, 30 cm wide, 40 cm high and contains 70 L of water. Rocks with a volume of 3000 cm³ are placed into the tank. Will the tank overflow?

3 What proportion (fraction or percentage) of the semicircle does the full circle occupy?





6 Find the exact value (as a surd) of *a* in this diagram. (Pythagoras' theorem is required.)

A

7 A cube of side length 3 cm has its core removed in all directions as shown. Find its total surface area both inside and out.



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8 A square just fits inside a circle. What percentage of the circle is occupied by the square?





Up for a challenge? If you get stuck

on a question, check out the 'Working with unfamiliar problems' poster at

the end of the book to help you.





1 m





Chapter checklist

Chapter checklist: Success criteria



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41

4J

4J

6 Find the volume of each prism, giving your answer in litres. Remember 1 L = 1000 cm^3 and $1 \text{ m}^3 = 1000 \text{ L}$.



7 Find the volume of these cylinders, rounding the answer to two decimal places.



- 8 An oven is heated from 23°C to 310°C in 18 minutes and 37 seconds. It then cools by 239°C in 1 hour, 20 minutes and 41 seconds.
 - **a** Give the temperature:
 - i increase
 - ii decrease.
 - **b** What is the total time taken to heat and cool the oven?
 - **c** How much longer does it take for the oven to cool down than heat up?
- **9** a What is the time difference between 4:20 a.m. and 2:37 p.m.?
 - **b** Write 2145 hours in a.m./p.m. time.
 - **c** Write 11:31 p.m. in 24-hour time.
- 4J 10 When it is 4:30 p.m. in Western Australia, state the time in each of these places.
 - a New South Wales
 - United Kingdom
 - e Finland

C

g Russia (eastern mainland)

- **b** Adelaide
- d China
- f South Korea
- h New Zealand

h a 8 6 answer to two decimal places in parts **b** and **c**. a

Round the answer to two decimal places in part **c**.

12 Use Pythagoras' theorem to find the unknown length in these right-angled triangles. Round the

C

3

11 Use Pythagoras' theorem to find the length of the hypotenuse in these right-angled triangles.



Multiple-choice questions



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4L

4M

Ext Ħ

Ext



Extended-response questions

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1 A company makes square nuts for bolts to use in building construction and steel structures. Each nut starts out as a solid steel square prism. A cylinder of diameter 2 cm is bored through its centre to make a hole. The nut and its top view are shown here.



The company is interested in how much paint is required to paint the nuts. The inside surface of the hole is not to be painted. Round all answers to two decimal places where necessary.

- a Find the area of the top face of the nut.
- **b** Find the total outside surface area of the nut.

c If the company makes 10000 nuts, how many square metres of surface needs to be painted? The company is also interested in the volume of steel used to make the nuts.

- d Find the volume of steel removed from each nut to make the hole.
- Find the volume of steel in each nut.
- f Assuming that the steel removed to make the hole can be melted and reused, how many nuts can be made from 1 L of steel?
- A simple triangular shelter has a base width of 2 m, a height of 2 m and a length of 3 m.
- **a** Use Pythagoras' theorem to find the hypotenuse length of one of the ends of the tent. Round the answer to one decimal place.
- **b** All the faces of the shelter including the floor are covered with canvas material. What area of canvas is needed to make the shelter? Round the answer to the nearest whole number of square metres.
- **c** Every edge of the shelter is to be sealed with a special tape. What length of tape is required? Round to the nearest whole number of metres.
- **d** The shelter tag says that it occupies 10000 L of space. Show working to decide if this is true or false. What is the difference?



3 m

2 m

2 m

CHAPTER Algebra

Algebra and sport

Algebra formulas show the relation between real-life quantities and are a powerful tool for studying sport performance.

In 2014, Australian schoolboy Jack Hale ran 100 m in 10.42 seconds, setting an under-18s national record. Using the formula for speed $s = \frac{d}{t}$, we can calculate that Jack ran at an average speed of 9.597 m/s, or 34.55 km/h!

Algebra formulas are used to design computer models that simulate an athlete in action. By varying the input values, virtual experiments can discover how to improve an athlete's skills and their equipment for a better performance.

Sea kayaks, whitewater kayaks and competitive canoes each have a different hull shape for overcoming the water drag-force that acts on the

Online resources 🎍

A host of additional online resources are included as part of your Interactive Textbook, including HOTmaths content, video demonstrations of all worked examples, auto-marked quizzes and much more.

In this chapter

- 5A The language of algebra (CONSOLIDATING)
- 5B Substitution and equivalence (CONSOLIDATING)
- **5C** Adding and subtracting terms
- 5D Multiplying and dividing terms
- **5E** Adding and subtracting algebraic fractions (EXTENDING)
- **5F** Multiplying and dividing algebraic fractions (EXTENDING)
- **5G** Expanding brackets
- 5H Factorising expressions
- 51 Applying algebra
- 5J Index laws: Multiplying and dividing powers
- 5K Index laws: Raising powers

Australian Curriculum

NUMBER AND ALGEBRA Number and place value

Use index notation with numbers to establish the index laws with positive integral indices and the zero index (ACMNA182)

Patterns and algebra

Extend and apply the distributive law to the expansion of algebraic expressions (ACMNA190)

Factorise algebraic expressions by identifying numerical factors (ACMNA191)

Simplify algebraic expressions involving the four operations (ACMNA192)

© ACARA

underwater surface area. A short kayak is easier to manoeuvre in whitewater rapids but in calmer water longer kayaks are always faster. This is because longer kayaks have a faster maximum speed before the prow (i.e. the front) rises up as it tries to climb over its own bow wave, making sustained paddling impossible. Virtual models built with algebra can experiment with designs for a kayak's speed and stability.

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5A The language of algebra consolidating

Learning intentions

- To know the basic terminology of algebra
- To be able to identify coefficients, terms and constant terms within expressions, including in situations where coefficients are zero or negative
- To be able to write expressions from word descriptions

A pronumeral is a letter that can represent one or more numbers. For instance, x could represent the number of goals a particular soccer player scored last year. Or p could represent the price (in dollars) of a book. The word variable is also used to describe a letter which represents an unknown value or quantity.



Aerospace engineers calculate the orbital speed of satellites, such as the International Space Station's speed of 7.7 km/s. The algebraic formulas used include the pronumerals: v for velocity, g for gravity's acceleration and r for the distance to Earth's centre.

LESSON STARTER Algebra sort

Consider the four expressions x + 2, $x \times 2$, x - 2 and $x \div 2$.

- If you know that *x* is 10, sort the four values from lowest to highest.
- Give an example of a value of x that would make $x \times 2$ less than x + 2.
- Try different values of *x* to see if you can:
 - make $x \div 2$ less than x 2
 - make x + 2 less than x 2
 - make $x \times 2$ less than $x \div 2$

KEY IDEAS

- In algebra, letters can be used to represent one or more numbers. These letters are called pronumerals or variables.
- $a \times b$ is written ab and $a \div b$ is written $\frac{a}{b}$.
- $a \times a$ is written a^2 .
- An expression is a combination of numbers and pronumerals combined with mathematical operations, for example, 3x + 2yz and $8 \div (3a 2b) + 41$ are expressions.
- A term is a part of an expression with only pronumerals, numbers, multiplication and division, for example, 9a, 10cd and $\frac{3x}{5}$ are all terms.

- A coefficient is the number in front of a pronumeral. If the term is being subtracted, the coefficient is a negative number, and if there is no number in front, the coefficient is 1. For the expression 3x + y 7z, the coefficient of x is 3, the coefficient of y is 1 and the coefficient of z is -7.
- A term that does not contain any variables is called a **constant term**.
- The sum of a and b is a + b.
- The **difference** of *a* and *b* is a b.
- **The product** of *a* and *b* is $a \times b$.
- The **quotient** of *a* and *b* is $a \div b$.
- **The square** of a is a^2 .

BUILDING UNDERSTANDING

```
1 The expression 3a + 2b + 5c has three terms.
    a State the terms.
    b State the coefficient of:
       i a
       ii b
       iii c
    C Give another expression with three terms.
2 The expression 5a + 7b + c - 3ab + 6 has five terms.
    a State the constant term.
    b State the coefficient of:
       i a
       ii b
       iii c
    C Give another expression that has five terms.
3 Match each of the following worded statements with the correct mathematical expression.
    a The sum of x and 7
                                                    A 3 - x
                                                        х
                                                    B
    b 3 less than x
                                                        3
                                                    C x - 3
    c x is divided by 2
                                                    D 3x
    d x is tripled
                                                        х
    e x is subtracted from 3
                                                    Ε
                                                        \overline{2}
    f x is divided by 3
                                                    F x + 7
```

Example 1 Using the language of algebra

- **a** List the individual terms in the expression 4a + b 12c + 5.
- **b** In the expression 4a + b 12c + 5 state the coefficients of a, b, c and d.
- **c** What is the constant term in 4a + b 12c + 5?
- **d** State the coefficient of b in the expression $3a + 4ab + 5b^2 + 7b$.

SOLUTION

EXPLANATION

a There are four terms: 4a, b, 12c and 5. Each part of an expression is a term. Terms get added (or subtracted) to make an expression. **b** The coefficient of a is 4. The coefficient is the number in front of a pronumeral. For b the coefficient is 1 because b The coefficient of *b* is 1. The coefficient of c is -12. is the same as $1 \times b$. For c the coefficient is -12The coefficient of d is 0. because this term is being subtracted. For d the coefficient is 0 because there are no terms with d. **c** 5 A constant term is any term that does not contain a pronumeral. **d** 7 Although there is a 4 in front of *ab* and a 5 in

front of b^2 , neither of these is a term containing just *b*, so they should be ignored.

Now you try

- a List the individual terms in the expression 3x + y + 4 12z.
- **b** In the expression 3x + y + 4 12z state the coefficients of x, y, z and w.
- **c** What is the constant term in 3x + y + 4 12z?
- **d** State the coefficient of y in the expression $4xy 3x + 6y + 2y^2$



The cost of hiring a computer technician with an upfront fee of \$100 plus \$80 per hour is given by the expression (100 + 80t), where *t* is in hours.

Example 2 Creating expressions from a description

Write an expression for each of the following.

- **a** The sum of 3 and k
- **b** The product of m and 7
- **c** 5 is added to one half of k
- **d** The sum of a and b is doubled

SOLUTION

a 3 + k

- **b** $m \times 7$ or 7m
- **c** $\frac{1}{2}k + 5$ or $\frac{k}{2} + 5$
- **d** $(a+b) \times 2$ or 2(a+b)

EXPLANATION

The word 'sum' means +.

The word 'product' means \times .

One half of k can be written $\frac{1}{2} \times k$ (because 'of' means \times), or $\frac{k}{2}$ because k is being divided by two.

The values of a and b are being added and the result is multiplied by 2. Grouping symbols (the brackets) are required to multiply the whole result by two and not just the value of b.

Now you try

Write an expression for each of the following.

- **a** The sum of q and 7
- **b** The product of 3 and k
- **c** 3 is subtracted from one quarter of p
- **d** The sum of *a* and double *b* is tripled

Exercise 5A

		FL	UENCY	1, 3–5(1/2)	2, 3-6(1/2)	3-6(1/3)
Example 1	1	a b c d	List the individual terms in the expression $3a$ In the expression $3a + 2b - 5c + 2$ state the What is the constant term in $3a + 2b - 5c$. State the coefficient of <i>b</i> in the expression 7	a + 2b - 5c + 2. e coefficients of a, + 2? $a - 2ab - b^{2} + 4a$	<i>b</i> , <i>c</i> and <i>d</i> . <i>b</i> .	
Example 1	2	a b	List the individual terms in the expression 7 In the expression $7a - 4b - 2c - 7$ state the	a - 4b - 2c - 7. e coefficients of <i>a</i> ,	b, c and d .	
		C	What is the constant term in $7a - 4b - 2c$	- 7?		

d State the coefficient of b in the expression $5ab - a^2 - 3b + 6a$.

Example 1a	3	For each of the following expressions:		
		i state how many terms there are		ii list the terms.
		a $7a + 2b + c$	b	19y - 52x + 32
		c $a+2b$	d	7u - 3v + 2a + 123c
		e $10f + 2be$	f	9 - 2b + 4c + d + e
		$g 5 - x^2y + 4abc - 2nk$	h	ab + 2bc + 3cd + 4de
Example 1	4	For each of the following expressions, state the coeffi	icie	nt of <i>b</i> .
		a $3a + 2b + c$	b	3a + b + 2c
		c $4a + 9b + 2c + d$	d	3a - 2b + f
		e $b + 2a + 4$	f	2a + 5c
		g $7 - 54c + d$	h	5a - 6b + c
		i $4a - b + c + d$	j	$2a + 4b^2 - 12b$
		k $7a - b + c$	I	8a + c - 3b + d
Example 2	5	Write an expression for each of the following.		
		a 7 more than y	b	3 less than x
		c The sum of a and b	d	The product of 4 and <i>p</i>
		e Half of q is subtracted from 4	f	One third of r is added to 10
		g The sum of b and c multiplied by 2	h	The sum of b and twice the value of c
		i The product of a, b and c divided by 7	j	A quarter of a added to half of b
		k The quotient of x and $2y$	I	The difference of a and half of b
		m The product of k and itself	n	The square of <i>w</i>
	6	Describe each of the following expressions in words.		
		a $3 + x$ b $a + b$		c $4 \times b \times c$
		d $2a + b$ e $(4 - b) \times 2$		f $4-2b$
		PROBLEM-SOLVING	7,	8 8–10 9–11
	7	Marcela buys 7 plants from the local nursery.	. £.	

- a If the cost is \$x for each plant, write an expression for the total cost in dollars.
- **b** If the cost of each plant is decreased by \$3 during a sale, write an expression for:
 - i the new cost per plant in dollars
 - ii the new total cost in dollars of the 7 plants.



- 8 Francine earns \$*p* per week for her job. She works for 48 weeks each year. Write an expression for the amount she earns:
 - a in a fortnight
 - **b** in one year
 - **c** in one year, if her wage is increased by \$20 per week after she has already worked 30 weeks in the year.
- 9 Jon likes to purchase DVDs of some TV shows. One show, *Numbers*, costs \$*a* per season, and another show, *Proof by Induction*, costs \$*b* per season. Write an expression for the cost of:
 - a 4 seasons of *Numbers*
 - **b** 7 seasons of *Proof by Induction*
 - **c** 5 seasons of both shows
 - d all 7 seasons of each show, if the total price is halved when purchased in a sale.
- 10 A plumber charges a \$70 call-out fee and then \$90 per hour. Write an expression for the total cost of calling a plumber out for *x* hours.
- A satellite phone call costs 20 cents connection fee and then 50 cents per minute.
 - a Write an expression for the total cost (in cents) of a call lasting *t* minutes.
 - **b** Write an expression for the total cost (in dollars) of a call lasting *t* minutes.
 - **c** Write an expression for the total cost (in dollars) of a call lasting *t* hours.



REASONING 12 12, 13 12(1/2), 13, 14

- 12 If x is a positive number, classify the following statements as true or false.
 - **a** x is always smaller than $2 \times x$.
 - **b** x is always smaller than x + 2.
 - **c** x is always smaller than x^2 .
 - **d** 1 x is always less than 4 x.
 - **e** x 3 is always a positive number.
 - f x + x 1 is always a positive number.
- **13** If b is a negative number, classify the following statements as true or false. Give a brief reason.
 - **a** b 4 must be negative.
 - **b** b + 2 could be negative.
 - **c** $b \times 2$ could be positive.
 - **d** b + b must be negative.
- 14 What is the difference between 2a + 5 and 2(a + 5)? Give an English expression to describe each of them. Describe how the brackets change the meaning.

ENRICHMENT: Algebraic alphabet

15 An expression contains 26 terms, one for each letter of the alphabet. It starts:

 $a + 4b + 9c + 16d + 25e + \dots$

- **a** What is the coefficient of f?
- **b** What is the coefficient of z?
- **c** Which pronumeral has a coefficient of 400?
- **d** One term is removed and now the coefficient of k is zero. What was the term?
- **e** Another expression containing 26 terms starts a + 2b + 4c + 8d + 16e + ...What is the sum of all the coefficients?

15

5B Substitution and equivalence CONSOLIDATING

Learning intentions

- To be able to substitute values to evaluate algebraic expressions
- To understand what it means for two expressions to be equivalent
- · To understand how the commutative and associative laws for arithmetic can be used to determine equivalence
- To be able to show that two expressions are not equivalent using substitution

One common thing to do with algebraic expressions is to replace the pronumerals with numbers. This is referred to as substitution or evaluation. In the expression 4 + x we can substitute x = 3 to get the result 7. Two expressions are said to be equivalent if they always give the same result when a number is substituted. For example, 4 + x and x + 4 are equivalent, because 4 + x and x + 4 will be equal numbers no matter what value of x is substituted.



Wind turbines convert the wind's kinetic energy into rotational energy and then to electrical energy. Wind power $P = 0.5\rho\pi r^2 v^3$. Engineers calculate power by substituting numerical values for: ρ (air density), *r* (blade length) and v (wind velocity).

LESSON STARTER AFL algebra

In Australian Rules football, the final team score is given by 6x + y, where x is the number of goals and y is the number of behinds scored.

- State the score if x = 3 and y = 4.
- If the score is 29, what are the values of x and y? Try to list all the possibilities.
- If y = 9 and the score is a two-digit number, what are the possible values of x?



KEY IDEAS

To evaluate an expression or to **substitute** values means to replace each pronumeral in an expression with a number to obtain a final value.

For example: If a = 3 and b = 4, then we can evaluate the expression 7a + 2b + 5:

7a + 2b + 5 = 7(3) + 2(4) + 5= 21 + 8 + 5= 34

- **T**wo expressions are **equivalent** if they have equal values regardless of the number that is substituted for each pronumeral. The laws of arithmetic help to determine equivalence.
 - The **commutative** laws of arithmetic tell us that a + b = b + a and $a \times b = b \times a$ for all • values of *a* and *b*.
 - The **associative** laws of arithmetic tell us that a + (b + c) = (a + b) + c and $a \times (b \times c) = (a \times b) \times c$ for all values of a, b and c.

BUILDING UNDERSTANDING

- 1 What number is obtained when x = 5 is substituted into the expression $3 \times x$?
- 2 What is the result of evaluating 20 b if b is equal to 12?
- **3** What is the value of a + 2b if a and b both equal 10?
- 4 a State the value of 4 + 2x if x = 5.
 - **b** State the value of 40 2x if x = 5.
 - **c** Are 4 + 2x and 40 2x equivalent expressions?

Substituting values

Substitute x = 3 and y = 6 to evaluate the following expressions. **b** $5x^2 + 2y + x$ a 5*x*

SOLUTION **EXPLANATION a** 5x = 5(3)Remember that 5(3) is another way of writing = 15 5×3 . **b** $5x^2 + 2y + x = 5(3)^2 + 2(6) + (3)$ Replace all the pronumerals by their values = 5(9) + 12 + 3and remember the order in which to evaluate = 45 + 12 + 3(multiplication before addition). = 60

Now you try

Substitute x = 4 and y = 5 to evaluate the following expressions. b

a 6*x*

$$x^2 + 2y - 3x$$

Example 4 Deciding if expressions are equivalent

- a Are x 3 and 3 x equivalent expressions?
- **b** Are a + b and b + 2a a equivalent expressions?

SOLUTION	EXPLANATION
a No.	The two expressions are equal if $x = 3$ (both equal zero).
	But if $x = 7$ then $x - 3 = 4$ and $3 - x = -4$.
	Because they are not equal for every single value of x , they are not equivalent.
b Yes.	Regardless of the values of <i>a</i> and <i>b</i> substituted, the two expressions are equal. It is not possible to check every single number but we can check a few to be reasonably sure they seem equivalent.
	For instance, if $a = 3$ and $b = 5$, then a + b = 8 and $b + 2a - a = 8$.
	If $a = 17$ and $b = -2$ then $a + b = 15$ and $b + 2a - a = 15$.

Now you try

- **a** Are p + 3 and 3 + p equivalent expressions? Give a reason.
- **b** Are 3a + 2b and 2a + 3b equivalent expressions? Give a reason.

Exercise 5B

Exar Exar

Exar

		FLUENCY		1, 2–3(1/2), 6(1/2)	2-7(1/2)	3-6(1/3), 7
	1	Substitute $x = 4$ and $y = 3$	3 to evaluate the follo	wing expressions.		
nple 3a		a i 4 <i>x</i>		ii 7 <i>x</i>		
nple 3b		b i $2x + y^2 + 1$		ii $x^2 - x^2$	4y - 2	
nple 3a	2	Substitute the following v	alues of x into the explanation x	pression $7x + 2$.		
		a 4	b 5	c 2	d	8
		e 0	f −6	g -9	h	-3

3 Substitute a = 4 and b = -3 into each of the following. Example 3b a 5a + 4**b** 3bc a + b**d** ab - 4 + b**e** $2 \times (3a + 2b)$ f 100 - (10a + 10b) $\frac{12}{a} + \frac{6}{b}$ h $\frac{ab}{3} + b$ 100 g a + b $5 \times (b+6)^2$ i $a^2 + b$ a-4b4 Evaluate the expression 2x - 3y when: **c** x = 0 and y = -2**a** x = 10 and y = 4**b** x = 1 and y = -10f x = -2 and y = 9**d** x = -10 and y = -6**e** x = -7 and y = -95 Evaluate the expression 4ab - 2b + 6c when: **a** a = 4 and b = 3 and c = 9**b** a = -8 and b = -2 and c = 9**c** a = -1 and b = -8 and c = -4

- d a = 9 and b = -2 and c = 5
- **e** a = -8 and b = -3 and c = 5
- f a = -1 and b = -3 and c = 6

Example 4 6 For the following state whether they are equivalent (E) or not (N).

a x + y and y + x**b** $3 \times x$ and x + 2x**c** 4a + b and 4b + a**d** 7 - x and 4 - x + 3**e** 4(a + b) and 4a + b**f** 4 + 2x and 2 + 4x**g** $\frac{1}{2} \times a$ and $\frac{a}{2}$ **h** 3 + 6y and 3(2y + 1)**i** -2(1 - x) and 2x - 2

8

8.9

8.10

7 For each of the following, two of the three expressions are equivalent. State the odd one out.

- **a** 4x, 3 + x and 3x + x
- **b** 2 a, a 2 and a + 1 3
- **c** 5t 2t, 2t + t and 4t 2t
- **d** 8u 3, 3u 8 and 3u 3 + 5u

PROBLEM-SOLVING

- 8 Give three expressions that are equivalent to 2x + 4y + 5.
- **9** Copy and complete the following table.

X	3		0.25		-2	
4 <i>x</i> + 2	14	6				
4 – 3 <i>x</i>	-5					-2
2 <i>x</i> – 4				8		

- **10** Assume that a and b are two integers (positive, negative or zero).
 - **a** List the values they could have if you know that ab = 10.
 - **b** What values could they have if you know that a + b = 10?
 - **c** List the values they could have if you know that ab = a + b.

REASONING 11 11, 12 13–15

- **11 a** Is it possible to substitute values of x and y so that x + y and x + 2y are equal? Try to describe all possible solutions.
 - **b** Does this imply that x + y and x + 2y are equivalent? Give reasons.
- 12 a Give an example to show that $a \div (b \times c)$ is not equivalent to $(a \div b) \times c$.
 - **b** Does this contradict the laws of associativity (see **Key ideas**)? Justify your answer.
 - **c** Is $a \div (b \div c)$ equivalent to $(a \div b) \div c$? Why or why not?
- 13 The expressions 4 x and x 4 are not equivalent because they are not always equal (for instance, when x = 3). They are sometimes equal (for instance, when x = 4).
 - a Give an example of two expressions that are only equal if a = 5.
 - **b** Give an example of two expressions that are only equal if a = b.
 - **c** Give an example of two expressions that are never equal, regardless of the value of the variables involved.

14 a By substituting a range of numbers for a and b, determine whether $(ab)^2$ is equivalent to a^2b^2 .

- **b** Is $(a + b)^2$ equivalent to $a^2 + b^2$?
- **c** Is \sqrt{ab} equivalent to $\sqrt{a}\sqrt{b}$?
- **d** Is $\sqrt{a+b}$ equivalent to $\sqrt{a} + \sqrt{b}$?
- For pairs of expressions in a to d that are not equivalent, find an example of values for a and b that make the expressions equal.
- 15 Sometimes when two expressions are equivalent you can explain why they are equivalent. For example, x + y is equivalent to y + x 'because addition is commutative'. For each of the following pairs of expressions, try to describe why they are equivalent.
 - **a** $x \times y$ and $y \times x$ **b** x + x and 2x**c** y y and 0**d** $\frac{1}{2} \times x$ and $x \div 2$

ENRICHMENT: Missing values

16 Find the missing values in the table below.

а	5	8			-20			
b	2		1					
a + b		10		10		7		-19
a + 2b				17	0		11	
a – b			1			13		
a – 2b							-29	20

16

5C Adding and subtracting terms

Learning intentions

- To understand that like terms contain exactly the same pronumerals, possibly in a different order
- To be able to decide if two terms are like terms
- To be able to combine like terms to simplify expressions

Recall from Year 7 that an expression such as 3x + 5x can be simplified to 8x, but an expression such as 3x + 5y cannot be simplified. The reason is that 3x and 5x are like terms – they have exactly the same pronumerals. The terms 3x and 5y are not like terms. Also, 4ab and 7ba are like terms because ab and ba are equivalent, as multiplication is commutative. However, a^2b , ab, and ab^2 are all unlike terms, since a^2b means $a \times a \times b$, which is different from $a \times b$ and $a \times b \times b$.

LESSON STARTER Like terms

- Put these terms into groups of like terms: $4a \ 5b \ 2ab \ 3ba \ 2a \ 7b^2 \ 5a^2b \ 9aba$
- What is the sum of each group?
- Ephraim groups $5a^2b$ and 2ab as like terms, so he simplifies $5a^2b + 2ab$ to 7ab. How could you demonstrate to him that $5a^2b + 2ab$ is not equivalent to 7ab?

KEY IDEAS

- **Like terms** contain exactly the same pronumerals with the same powers; the pronumerals do not need to be in the same order, for example, 4*ab* and 7*ba* are like terms.
- Like terms can be combined when they are added or subtracted to simplify an expression, for example, 3xy + 5xy = 8xy.
- The sign in front of the term stays with the term even when it is moved.

3x + 7y -2x + 3y + x - 4y = 3x - 2x + x + 7y + 3y - 4y = 2x + 6y

BUILDING UNDERSTANDING



Example 5 Identifying like terms

Classify the following pairs as like terms (L) or not like terms (N).

a 6*a* and 2*a*

b 7ab and -10ba

c $3ab^2$ and $7a^2b$

SOLUTION	EXPLANATION
a L	Both terms have exactly the same pronumeral.
b L	ab = ba so both terms have the same pronumerals.
C N	$3ab^2 = 3 \times a \times b \times b$ and $7a^2b = 7 \times a \times a \times b$. They are not like terms because the first includes only one <i>a</i> and the second includes two.

Now you try

Cla	assify the following pairs as like	e ter	rms (L) or not like terms (N).		
a	3pq and $-3qp$	b	$5st^2$ and $3s^2t$	C	$8a^2b$ and $9b^2a$

Example 6 Simplifying by combining like terms

Simplify the following by combining like terms. **a** 7t + 2t - 3t **b** 4x + 3y + 2x + 7y **c** 7d

c 7ac + 3b - 2ca + 4b - 5b

SOLUTION

a 7t + 2t - 3t = 6t

b 4x + 3y + 2x + 7y= 4x + 2x + 3y + 7y= 6x + 10y

c 7ac + 3b - 2ca + 4b - 5b= 7ac - 2ca + 3b + 4b - 5b= 5ac + 2b

EXPLANATION

These are like terms, so they can be combined: 7 + 2 - 3 = 6.

Move the like terms next to each other. Combine the pairs of like terms.

Move the like terms together. Recall that the subtraction sign stays in front of 2ca even when it is moved. 7 - 2 = 5 and 3 + 4 - 5 = 2

Now you try

Simplify the following by combining like terms.

a 8x - 3x + 2x

b 4a + 3b + 2b + 9a

c 6pq + 8p - 2qp + 5q - 2p

Exercise 5C

		FLUENCY	1, 2–5(1/2)	2-6(1/2)	3-6(1/2)
Example 5a Example 5b Example 5c	1	Classify the following pairs as like terms (L) of a i $9a$ and $3a$ b i $3ab$ and $-2ba$ c i $6a^2b$ and $4b^2a$	r not like terms (N) ii $7a$ au ii $6a$ au ii $-11a$	nd 4 <i>b</i> nd 5 <i>ab</i> a^2b and ba^2	
Example 5a	2	Classify the following pairs as like terms (L) or	r not like terms (N)		
		a 3a and 5a b 7x and -12x e 7xy and 3y f 12ab and 4ba	c 2y and 7g 3cd and	y d -8c h	4a and $-3b2x$ and $4xy$
Example 5b,c	3	Classify the following pairs as like terms (L) or a $-3x^2y$ and $5x^2y$ b $12ab^2z$ c $11q^2r$ and $11q^2r$	r not like terms (N) and $10b^2a$ and $10rq$	c $2ab^2$ and f $-15ab^2c$	d $10ba^2$ c and $-10cba^2$
Example 6a	4	Simplify the following by combining like term a $3x + 2x$ b $7a + 12$ d $4xy + 3xy$ e $16uv - 3xy$ g $11ab - 5ba + ab$ h $3k + 12$	s. 2a 3uv 5k – 2k	c $15x - 6$ f $10ab +$ i $15k - 2$	x 4ba k — 3k
Example 6b,c	5	Simplify the following by combining like term a $7f + 2f + 8 + 4$ b $10x + 3$ d $10a + 5b + 3a + 4b$ e $10 + 5c$ g $10x + 31y - y + 4x$ h $11a + 4c$ j $12xy - 3yx + 5xy - yx$ k $-4x^2 + 4x^2 + 4x^2 + 10 + 7q - 3r + 2q - r$ m $10 + 7q - 3r + 2q - r$ n $11b - 3c$	s. 3x + 5y + 3y x + 2 + 7x 4 - 2a + 12a $- 3x^2$ $3b^2 + 5b^2 - 2b$	c $2a + 5a$ f $10a + 3$ i $7x^2y + 3$ i $-2a + 4$	a + 13b - 2b + 4b - 2a - b $5x + 10yx^{2}$ 4b - 7ab + 4a
	6	For each expression choose an equivalent expression a $7x + 2x$ b $12y + 3x - 2y$ c $3x + 3y$ d $8y - 2x + 6y - x$ e $4xy + 5yx$	ession from the opt A $10y + 3x$ B $9xy$ C $9x$ D $3y + 3x$ E $14y - 3x$	ions listed.	
		PROBLEM-SOLVING	7, 8	8–10	10–12
	7	Write expressions for the perimeters of the foll a $7x$ 4x	owing shapes in sin $\begin{bmatrix} \mathbf{b} \\ 3 \end{bmatrix} = \begin{bmatrix} 2 \\ 2 \end{bmatrix}$	nplest form. y x y y y	

- 8 Towels cost c each at a shop.
 - **a** John buys 3 towels, Mary buys 6 towels and Naomi buys 4 towels. Write a fully simplified expression for the total amount spent on towels.
 - **b** On another occasion, Chris buys *n* towels, David buys twice as many as Chris and Edward buys 3 times as many as David. Write a simplified expression for the total amount they spent on towels.

9 State the missing numbers to make the following equivalences true.

a
$$10x + 6y - x + y = 3x + 8y$$

b $5a - 7b + a + b = 11a$
c $c + d + = 4c + 2d + 1 + 3c + 7d + 4$
d $a^{2}b + b^{2}a + 2a^{2}b + b^{2}a = 7b^{2}a + 10a^{2}b$

10 Add the missing expressions to the puzzle to make all six equations true.





Wind chill temperature is given by the expression t + 0.33e - 0.7v - 4, with *t* (current temperature), *e* (water vapour pressure) and *v* (wind speed).

14, 15

16

13, 14

_

- 11 In how many ways could the blanks below be filled if all the coefficients must be positive integers? a + b + a = 10a + 7b
- 12 Simplify a 2a + 3a 4a + 5a 6a + ... + 99a 100a.

REASONING

13 Prove that 10x + 5y + 7x + 2y is equivalent to 20x - 3x + 10y - 3y. (*Hint*: Simplify both expressions.)

13

- 14 a Make a substitution to prove that 4a + 3b is not equivalent to 7ab.
 - **b** Is 4a + 3b ever equal to 7ab? Try to find some values of a and b to make 4a + 3b = 7ab a true equation.
 - **c** Is 4a + 3a ever not equal to 7a? Explain your answer.
- **15** a Decide whether 7x 3x is equivalent to 7x + (-3x). Explain why or why not.
 - **b** Fill in the missing numbers to make the following equivalence true.

$$14a + 3b + 2ab + a + b + ba = a$$

ENRICHMENT: Missing expressions

16 a Fill in the missing expressions to make all 8 equations true.



b Design your own 'missing values' puzzle like the one above. It should only have one possible solution.

5D Multiplying and dividing terms

Learning intentions

- To understand the meaning of x^2 and x^3
- To be able to multiply terms and simplify the result
- To be able to divide terms and simplify the result

Recall that a term written as 4ab is shorthand for $4 \times a \times b$. Observing this helps to see how we can multiply terms.

$$4ab \times 3c = 4 \times a \times b \times 3 \times c$$
$$= 4 \times 3 \times a \times b \times c$$
$$= 12abc$$

Division is written as a fraction so $\frac{12ab}{9ad}$ means $(12ab) \div (9ad)$. To simplify a division we look for common factors:

$$\frac{{}^{4}\mathcal{V} \times a \times b}{{}^{3}\mathcal{Y} \times a \times d} = \frac{4b}{3d}$$

a ÷ a = 1 for any value of a except 0
So $\frac{a}{a}$ cancels to 1.



Marine engineers design underwater turbines to convert tidal flow energy into electricity. Tidal power calculation includes multiplying values for: ρ , the sea-water density; *A*, the turbine's circular area; and v^3 , the water speed cubed.

LESSON STARTER Multiple ways

Multiplying $4a \times 6b \times c$ gives you 24abc.

- In how many ways can positive integers fill the blanks in $a \times b \times c = 24abc$?
- In how many other ways can you multiply three terms to get 24abc? For example, $12ab \times 2 \times c$. You should assume the coefficients are all integers.

KEY IDEAS

- $\blacksquare 12abc \text{ means } 12 \times a \times b \times c.$
- When multiplying, the order is not important: $2 \times a \times 4 \times b = 2 \times 4 \times a \times b$.
- $x^2 means x \times x and x^3 means x \times x \times x.$
- When dividing, cancel any common factors.

For example:
$$\frac{{}^{3}15xy}{{}^{4}20yz} = \frac{3x}{4z}$$

BUILDING UNDERSTANDING

1	WI A	hich is the correct w	vay B	to write $3 \times a \times b \times b^2$ $3ab^2$	C	ab^3	D	$3a^2b$
2	Sir	nplify these fraction	ns t	by looking for common	fact	ors in the numerator and	d th	e denominator.
	a	$\frac{12}{20}$	b	$\frac{5}{15}$	C	$\frac{12}{8}$	d	$\frac{15}{25}$
3	WI A	hich one of these is 5 <i>ab</i>	equ B	ivalent to $a \times b \times a \times a^{2}b^{3}$	b × C	b? a^3b^2	D	$(ab)^5$
4	Ex a	press these without $3 \times x \times y$	mu b	Solution signs. $5 \times a \times b \times c$	C	$12 \times a \times b \times b$	d	$4 \times a \times c \times c \times c$

Example 7 Multiplying and dividing terms

- a Simplify $7a \times 2bc \times 3d$.
- **c** Simplify $\frac{10ab}{15bc}$.

SOLUTION

- a $7a \times 2bc \times 3d$ = $7 \times a \times 2 \times b \times c \times 3 \times d$ = $7 \times 2 \times 3 \times a \times b \times c \times d$ = 42abcd
- **b** $3xy \times 5xz$ = $3 \times x \times y \times 5 \times x \times z$ = $3 \times 5 \times x \times x \times y \times z$ = $15x^2yz$

$$\frac{10ab}{15bc} = \frac{210 \times a \times b}{315 \times b \times c}$$
$$= \frac{2a}{3c}$$

$$d \quad \frac{18x^2y}{8xz} = \frac{918 \times x \times x \times y}{48 \times x \times z}$$
$$= \frac{9xy}{4z}$$

b Simplify $3xy \times 5xz$. **d** Simplify $\frac{18x^2y}{8xz}$.

EXPLANATION

Write the expression with multiplication signs and bring the numbers to the front. Simplify: $7 \times 2 \times 3 = 42$ and $a \times b \times c \times d = abcd$

Write the expression with multiplication signs and bring the numbers to the front. Simplify, remembering that $x \times x = x^2$.

Write the numerator and denominator in full, with multiplication signs. Cancel any common factors and remove the multiplication signs.

Write the numerator and denominator in full, remembering that x^2 is $x \times x$. Cancel any common factors and remove the multiplication signs.

Now you try

- a Simplify $3p \times 4qr \times 2s$.
- c Simplify $\frac{12pq}{16qr}$.

- **b** Simplify $4ab \times 3bc$. **d** Simplify $\frac{10a^2bc}{12ac}$.

Exercise 5D

		FLUENCY		1, 2–4(1/2)	2-4(1/2)	3(1/3), 4(1/4)
	1	Simplify the following.				
Example 7a		a i $5a \times 3bc \times 2d$		ii $2a \times$	$b \times 3cd$	
Example 7b		b i $7xy \times 2xz$		ii 3 <i>xz</i> >	× 11 <i>yz</i>	
Example 7c		$\frac{15ac}{1}$		$\frac{4bc}{1}$	_	
Example 70		25 <i>ab</i>				
Example 7d		d i $\frac{12x^2y}{x^2}$		$\frac{40xy}{10}$		
•		8xz		25yz	2	
Example 7a	2	Simplify the following.				
		a $7d \times 9$ b	$5a \times 2l$	5	c $3 \times 12x$	
		d $4a \times 2b \times cd$ e	$3a \times 10^{\circ}$	$bbc \times 2d$	f $4a \times 6da$	$e \times 2b$
Example 7h	3	Simplify the following				
Example 70	U	a $8ab \times 3c$	a × a		$d = 3d \times d$	
		d $5d \times 2d \times e$	$7x \times 2y$	$\times x$	$\begin{array}{c} \mathbf{f} 5xy \times 2y \\ \mathbf{f} 5xy \times 2y \end{array}$	r
		a $4xy \times 2xz$ h	$4abc \times$	2abd	$12x^2y \times 2$	4x
		i $9ab \times 2a^2$ k	$3x^2y \times$	$2x \times 4y$	$-3xz \times$	(-2z)
		$m -5xy \times 2yz$ n	10 <i>ab</i> ² >	< 7ba	$4xy^2 \times 4$	ly
	4	Simplify the following divisions by our	n a a 11 in a	anti aamman faata		
Example 7c,d	4	Simplify the following divisions by car $5a$	licening	any common factor	18.	ab
		a $\frac{3u}{10a}$ b $\frac{7x}{14y}$		$\frac{10xy}{12y}$	d	$\frac{db}{4h}$
		$7xy_7$ 2		-5r		$12v^2$
		e $\frac{10y}{21y}$ f $\frac{2}{12x}$		$g \frac{3x}{10yz^2}$	h	$\frac{-12y}{-18y}$
		$-4a^2$. 21p		-21p		-15z
		$I = \frac{1}{8ab}$ $J = \frac{1}{-3q}$		$\frac{1}{-3p}$	I.	$\frac{1}{-20z^2}$
		PROBLEM-SOLVING		5-6(1/2)	5-6(1/2)	5-6(1/3), 7

5 Write a simplified expression for the area of the following shapes. Recall that rectangle area = width × length.



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6 Fill in the missing terms to make the following equivalences true.

a
$$3x \times \boxed{\times z} = 6xyz$$

b $4a \times \boxed{=} 12ab^2$
c $-2q \times \boxed{\times 4s} = 16qs$
d $\frac{\boxed{}}{4r} = 7s$
e $\frac{\boxed{}}{2ab} = 4b$
f $\frac{14xy}{\boxed{}} = -2y$

7 A box has a height of x cm. It is 3 times as wide as it is high, and 2 times as long as it is wide. Find an expression for the volume of the box, given that volume = length \times width \times height.

|--|

- 8 A square has a width of x cm.
 - **a** State its area in terms of *x*.
 - **b** State its perimeter in terms of *x*.
 - **c** Prove that its area divided by its perimeter is equal to a quarter of its width.

9 Joanne claims that the following three expressions are equivalent:
$$\frac{2a}{5}, \frac{2}{5} \times a, \frac{2}{5a}$$

- **a** Is she right? Try different values of *a*.
- **b** Which two expressions are equivalent?
- **c** There are two values of a that make all three expressions are equal. What are they?
- 10 Note that $\frac{14xy}{7x} = 2y$ and $7x \times 2y = 14xy$.
 - **a** You are told that $12x^2y^3 \times 3x^5$ is equivalent to $36x^7y^3$. What does $\frac{36x^7y^3}{12x^2y^3}$ simplify to?
 - **b** You are told that $-7a^5b \times -3b^2c^3$ is equivalent to $21a^5(bc)^3$. What does $\frac{21a^5(bc)^3}{-7a^5b}$ simplify to?
 - **c** Describe how you can find the missing value in a puzzle written as term $1 \times$ = term 2.

ENRICHMENT: Multiple operations

11 Simplify the following expressions, remembering that you can combine like terms when adding or subtracting.

a
$$\frac{2ab \times 3bc \times 4cd}{4a \times 3bc \times 2d}$$

b $\frac{12a^2b + 4a^2b}{4b + 2b}$
c $\frac{7x^2y - 5yx^2}{12xy}$
d $\frac{8a^2b + (4a \times 2ba)}{3ba - 2ba}$
e $\frac{10abc + 5cba + 5a \times bc}{4c \times 10ab}$
f $\frac{10x^2y - (4x \times 6xy)}{7xy^2}$

11

5E Adding and subtracting algebraic fractions **EXTENDING**

Learning intentions

- To understand what an algebraic fraction is
- To be able to find the lowest common denominator of two algebraic fractions
- To be able to find equivalent algebraic fractions with different denominators
- · To be able to add and subtract algebraic fractions and simplify the result

An algebraic fraction is a fraction that could include any algebraic expression in the numerator or the denominator.

2	5	20	2x	3	2x - 46
3	7	3	5	7a + 4	7a + 9b
Fractions				lgebraic f	ractions

The rules for working with algebraic fractions are the same as the rules for normal fractions. For example, two fractions with the same denominator can be added or subtracted easily.

Normal fractions	Algebraic fractions
$\frac{2}{13} + \frac{7}{13} = \frac{9}{13}$	$\frac{5x}{13} + \frac{3x}{13} = \frac{8x}{13}$
$\frac{8}{11} - \frac{2}{11} = \frac{6}{11}$	$\frac{5x}{11} - \frac{2y}{11} = \frac{5x - 2y}{11}$

If two fractions do not have the same denominator, they must be converted to have the lowest common denominator (LCD) before adding or subtracting.

Normal fractions	Algebraic fractions
$2 \pm 1 \pm 10 \pm 3$	$2a \pm b = 10a \pm 3b$
3 5 15 15	3 5 15 15
_ 13	_ 10 <i>a</i> + 3 <i>b</i>
- 15	15

LESSON STARTER Adding thirds and halves

Dallas and Casey attempt to simplify $\frac{x}{3} + \frac{x}{2}$. Dallas gets $\frac{x}{5}$ and Casey gets $\frac{5x}{6}$.

- Which of the two students has the correct answer? You could try substituting different numbers for *x*.
- How can you prove that the other student is incorrect?
- What do you think $\frac{x}{3} + \frac{x}{4}$ is equivalent to? Compare your answers with others in the class.



The study of optometry uses algebraic fractions, such as when calculating the magnifying power of spectacles.

KEY IDEAS

- An algebraic fraction is a fraction with an algebraic expression as the numerator or the denominator.
- The lowest common denominator (or LCD) of two algebraic fractions is the smallest multiple of the denominators.
- Adding and subtracting algebraic fractions requires that they both have the same denominator.

For example: $\frac{2x}{5} + \frac{4y}{5} = \frac{2x + 4y}{5}$

BUILDING UNDERSTANDING



$\mathbf{\bullet}$

Example 8 Working with denominators

- a Find the lowest common denominator of $\frac{3x}{10}$ and $\frac{2y}{15}$.
- **b** Convert $\frac{2x}{7}$ to an equivalent algebraic fraction with the denominator 21.

SOLUTION

a 30

EXPLANATION

The multiples of 10 are 10, 20, 30, 40, 50, 60 etc. The multiples of 15 are 15, 30, 45, 60, 75, 90 etc. The smallest number in both lists is 30.

b
$$\frac{2x}{7} = \frac{3 \times 2x}{3 \times 7}$$
$$= \frac{6x}{21}$$

Multiply the numerator and denominator by 3, so that the denominator is 21. Simplify the numerator: $3 \times 2x$ is 6x.

Now you try

- a Find the lowest common denominator of $\frac{5x}{12}$ and $\frac{3x}{8}$.
- **b** Convert $\frac{3x}{5}$ to an equivalent algebraic fraction with the denominator 20.

Example 9 Adding and subtracting algebraic fractions

Simplify the following expressions.

a	$\frac{3x}{11} +$	$\frac{5x}{11}$	b	$\frac{4a}{3} +$	$\frac{2a}{5}$		C
---	-------------------	-----------------	---	------------------	----------------	--	---

SOLUTION

a
$$\frac{3x}{11} + \frac{5x}{11} = \frac{3x + 5x}{11}$$

 $= \frac{8x}{11}$
b $\frac{4a}{3} + \frac{2a}{5} = \frac{5 \times 4a}{15} + \frac{3 \times 2a}{15}$
 $= \frac{20a}{15} + \frac{6a}{15}$
 $= \frac{26a}{15}$
c $\frac{6k}{5} - \frac{3k}{10} = \frac{12k}{10} - \frac{3k}{10}$
 $= \frac{12k - 3k}{10}$
 $= \frac{9k}{10}$
d $\frac{a}{6} - \frac{b}{9} = \frac{3a}{18} - \frac{2b}{18}$
 $= \frac{3a - 2b}{18}$

c $\frac{6k}{5} - \frac{3k}{10}$ **d** $\frac{a}{6} - \frac{b}{9}$

EXPLANATION

The two fractions have the same denominators, so the two numerators are added. 3x and 5x are like terms, so they are combined to 8x.

The LCD = 15, so both fractions are converted to have 15 as the denominator. Simplify the numerators.

Combine: 20a + 6a is 26a.

LCD = 10, so convert the first fraction (multiplying numerator and denominator by 2). Combine the numerators.

Simplify: 12k - 3k = 9k.

LCD = 18, so convert both fractions to have 18 as a denominator.

Combine the numerators. Note this cannot be further simplified since 3a and 2b are not like terms.

Now you try

Simplify the following expressions.

ิล	$\frac{2x}{4x}$ + $\frac{4x}{4x}$	h $\frac{2a}{2}$	$+\frac{5a}{3}$	c <u>5k</u>	$-\frac{3k}{3k}$	h	<u>a</u>	<u>b</u>
u	7 ' 7	3 7	' 7	4	8		4	6

	E	xercise 5E				
		FLUENCY	1	, 2–5(1/2)	2-6(1/2)	2-6(1/3)
Example 8a	1	a Find the lowest common denomining $\frac{5x}{6}$ and $\frac{2x}{9}$	ation of the foll	owing fractions. ii $\frac{7ab}{4}$ and $\frac{-1}{4}$	<u>5a</u>	
Example 8b		b Convert the following fractions to i $\frac{3x}{5}$	an equivalent a	lgebraic fraction w ii $\frac{5x}{3}$	ith the denor	nination of 15.
Example 8a	2	Find the LCD of the following pairs of a $\frac{x}{3}$ and $\frac{2y}{5}$ b $\frac{3x}{10}$ and	of algebraic frace $\frac{21y}{20}$	tions. c $\frac{x}{4}$ and $\frac{y}{5}$	d	$\frac{x}{12}$ and $\frac{y}{6}$
Example 8b	3	Copy and complete the following, to a $\frac{x}{5} = \frac{1}{10}$ b $\frac{2a}{7} = \frac{1}{10}$	make each equa	tion true. c $\frac{4z}{5} = \frac{1}{20}$	d	$\frac{3k}{10} = \frac{\boxed{}}{50}$
Example 9a,b	4	Simplify the following sums. a $\frac{x}{4} + \frac{2x}{4}$ b d $\frac{4k}{3} + \frac{k}{3}$ e g $\frac{p}{2} + \frac{p}{5}$ h j $\frac{2m}{5} + \frac{2m}{3}$ k	$\frac{5a}{3} + \frac{2a}{3}$ $\frac{a}{2} + \frac{a}{3}$ $\frac{q}{4} + \frac{q}{2}$ $\frac{7p}{6} + \frac{2p}{5}$		$c \frac{2b}{5} + \frac{b}{5}$ $f \frac{a}{4} + \frac{a}{5}$ $i \frac{2k}{5} + \frac{3k}{7}$ $l \frac{x}{4} + \frac{3x}{8}$	
Example 9c	5	Simplify the following differences. a $\frac{3y}{5} - \frac{y}{5}$ b d $\frac{8q}{5} - \frac{2q}{5}$ e g $\frac{9u}{11} - \frac{u}{2}$ h j $\frac{6u}{7} - \frac{7u}{6}$ k	$\frac{7p}{13} - \frac{2p}{13}$ $\frac{p}{2} - \frac{p}{3}$ $\frac{8y}{3} - \frac{5y}{6}$ $\frac{9u}{1} - \frac{3u}{4}$		c $\frac{10r}{7} - \frac{2r}{7}$ f $\frac{2t}{5} - \frac{t}{3}$ i $\frac{r}{3} - \frac{r}{2}$ l $\frac{5p}{12} - \frac{7p}{11}$	
Example 9d	6	Simplify the following expressions, g same as $\frac{4x}{1}$.) a $4x + \frac{x}{3}$ b d $\frac{8p}{3} - 2p$ e	iving your final $3x + \frac{x}{2}$ $\frac{10u}{3} + \frac{3v}{10}$	answer as an algel	c $\frac{a}{5} + 2a$ f $\frac{7y}{10} - \frac{2x}{5}$. (<i>Hint</i> : 4 <i>x</i> is the

h $\frac{x}{3} - y$

g $2t + \frac{7p}{2}$

i $5 - \frac{2x}{7}$

8.9

10, 11

12

7.8

10

PROBLEM-SOLVING

- 7 Cedric earns an unknown amount \$x every week. He spends $\frac{1}{3}$ of his income on rent and $\frac{1}{4}$ on groceries.
 - **a** Write an algebraic fraction for the amount of money he spends on rent.
 - **b** Write an algebraic fraction for the amount of money he spends on groceries.
 - **c** Write a simplified algebraic fraction for the total amount of money he spends on rent and groceries.
- 8 Egan fills the bathtub so it is a quarter full and then adds half a bucket of water. A full bathtub can contain *T* litres and a bucket contains *B* litres.
 - a Write the total amount of water in the bathtub as the sum of two algebraic fractions.
 - **b** Simplify the expression in part **a** to get a single algebraic fraction.
 - **c** If a full bathtub contains 1000 litres and the bucket contains 2 litres, how many litres of water are in the bathtub?
- **9** Afshin's bank account is halved in value and then \$20 is removed. If it initially had \$*A* in it, write an algebraic fraction for the amount left.

10

REASONING

- **10** a Demonstrate that $\frac{x}{2} + \frac{x}{3}$ is equivalent to $\frac{5x}{6}$ by substituting at least three different values for x.
 - **b** Show that $\frac{x}{4} + \frac{x}{5}$ is not equivalent to $\frac{2x}{9}$. **c** Is $\frac{x}{2} + \frac{x}{5}$ equivalent to $x - \frac{x}{3}$? Explain why or why not.
- **11 a** Simplify the following differences.
 - i $\frac{x}{2} \frac{x}{3}$ ii $\frac{x}{3} \frac{x}{4}$ iii $\frac{x}{4} \frac{x}{5}$ iv $\frac{x}{5} \frac{x}{6}$
 - **b** What patterns did you notice in the above results?
 - **c** Write a difference of two algebraic fractions that simplifies to $\frac{x}{110}$.

ENRICHMENT: Equivalent sums and differences

12 For each of the following expressions, find a single equivalent algebraic fraction.

a	$\frac{z}{4} + \frac{z}{3} + \frac{z}{12}$	b	$\frac{2x}{5} + \frac{x}{2} - \frac{x}{5}$	C	$\frac{7u}{2} + \frac{3u}{4} - \frac{5u}{8}$	d	$\frac{8k}{3} +$	$\frac{k}{6}$ –	$\frac{5k}{12}$
e	$\frac{p}{4} + \frac{p}{2} - 3$	f	$\frac{u}{3} + \frac{u}{4} + \frac{u}{5}$	g	$\frac{5j}{12} - \frac{j}{3} + 2$	h	$\frac{7t}{5}$ –	$\frac{t}{3}$ +	$\frac{2r}{15}$

5F Multiplying and dividing algebraic fractions EXTENDING

Learning intentions

- · To understand that the rules of multiplying and dividing fractions extend to algebraic fractions
- · To be able to multiply algebraic fractions and simplify the result
- To be able to divide algebraic fractions and simplify the result

As with fractions, it is generally easier to multiply and divide algebraic fractions than it is to add or subtract them.

$\frac{3}{5} \times \frac{2}{7} = \frac{6}{35} {\leftarrow} 3 \times 2$	$\frac{4x}{7} \times \frac{2y}{11} = \frac{8xy}{77}$
Fractions	Algebraic fractions

Dividing is done by multiplying by the reciprocal of the second fraction.

$$\frac{4}{5} \div \frac{1}{3} = \frac{4}{5} \times \frac{3}{1} \qquad \qquad \frac{2x}{5} \div \frac{3y}{7} = \frac{2x}{5} \times \frac{7}{3y} = \frac{12}{5} = \frac{14x}{15y}$$

Fractions

Algebraic fractions

LESSON STARTER Always the same

One of these four expressions always gives the same answer, no matter what the value of x is.

х .	x	х	X	x x	х	х
$\frac{-}{2}$ +	3	$\frac{1}{2}$	$\overline{3}$	$\frac{-}{2} \times \frac{-}{3}$	$\frac{-}{2}$	3
2	3	2	3	2 3	2	

- Which of the four expressions always has the same value?
- Can you explain why this is the case?
- Try to find an expression involving two algebraic fractions that is equivalent to $\frac{3}{6}$.

KEY IDEAS

To multiply two algebraic fractions, multiply the numerators and the denominators separately. Then cancel any common factors in the numerator and the denominator. For example:

$$\frac{2x}{5} \times \frac{10y}{3} = \frac{20^4 xy}{15^3} = \frac{4xy}{3}$$

The **reciprocal** of an algebraic fraction is formed by swapping the numerator and denominator. $a_{a}b_{b} = 4$

The reciprocal of $\frac{3b}{4}$ is $\frac{4}{3b}$.

To divide algebraic fractions, take the reciprocal of the second fraction and then multiply. For example:

$$\frac{2a}{5} \div \frac{3b}{4} = \frac{2a}{5} \times \frac{4}{3b}$$
$$= \frac{8a}{15b}$$

BUILDING UNDERSTANDING



Example 10 Multiplying algebraic fractions

Simplify the following products.

a	$\frac{2a}{5} \times \frac{3b}{7}$	b	$\frac{4x}{15}$ ×	$\frac{3y}{2}$
---	------------------------------------	---	-------------------	----------------

SOLUTION **EXPLANATION a** $\frac{2a}{5} \times \frac{3b}{7} = \frac{6ab}{35}$ $2a \times 3b = 6ab$ and $5 \times 7 = 35$ **b** Method 1: $4x \times 3y = 12xy$ $15 \times 2 = 30$ $\frac{4x}{15} \times \frac{3y}{2} = \frac{212xy}{305}$ Divide by a common factor of 6 to simplify. $=\frac{2xy}{5}$ Method 2: First divide by any common factors in the $\frac{{}^{2}\mathcal{A}x}{{}^{5}\mathbf{15}} \times \frac{{}^{1}\mathcal{J}y}{{}^{2}\mathbf{1}} = \frac{2xy}{5}$ numerators and denominators: 4x and 2 have a common factor of 2. Also 3y and 15 have a

common factor of 3.

Continued on next page

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Now you try

Simplify the following products.

a
$$\frac{2c}{7} \times \frac{5d}{11}$$
 b $\frac{8a}{21} \times \frac{9b}{4}$

\odot

Example 11 Dividing algebraic fractions

Simplify the following divisions.

a	$\frac{3a}{8} \div \frac{b}{5}$	b $\frac{u}{4} \div \frac{15p}{2}$

SOLUTION

a
$$\frac{3a}{8} \div \frac{b}{5} = \frac{3a}{8} \times \frac{5}{b}$$
$$= \frac{15a}{8b}$$
b $u = \frac{15p}{8b}$

b
$$\frac{u}{4} \div \frac{15p}{2} = \frac{u}{4} \times \frac{2}{15p}$$
$$= \frac{2u}{60p}$$
$$= \frac{u}{30p}$$

EXPLANATION

Take the reciprocal of $\frac{b}{5}$, which is $\frac{5}{b}$. Multiply as before: $3a \times 5 = 15a$, $8 \times b = 8b$. Take the reciprocal of $\frac{15p}{2}$, which is $\frac{2}{15p}$. Multiply as before: $u \times 2 = 2u$ and $4 \times 15p = 60p$.

Cancel the common factor of 2.

Now you try

Simplify the following divisions.

a $\frac{2p}{5} \div \frac{3q}{7}$	b	$\frac{x}{3} \div \frac{7y}{6}$	2
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Exercise 5F

Example

Example

Example

		FLUENCY		1, 2-4(1/2)	2-5(1/2)	2-5(1/3)
	1	Simplify the following products.				
e 10a		a i $\frac{5x}{7} \times \frac{2y}{3}$		ii $\frac{11a}{5}$	$\times \frac{2b}{7}$	
: 10b		b i $\frac{6x}{25} \times \frac{5y}{2}$		ii $\frac{7a}{5}$ >	$<\frac{10b}{21}$	
e 10a	2	Simplify the following products.				
		a $\frac{x}{3} \times \frac{2}{5}$	b $\frac{1}{7} \times \frac{a}{9}$		$c \frac{2}{3} \times \frac{4a}{5}$	
		$d \frac{4c}{5} \times \frac{1}{5}$	$e \frac{4a}{3} \times \frac{2a}{5}$	<u>b</u>	f $\frac{3a}{2} \times \frac{7a}{5}$	<u>1</u>

ISBN 978-1-108-77281-5 © Greenwood et al. 2019 Photocopying is restricted under law and this material must not be transferred to another party. Cambridge University Press Updated July 2021 Example 10b 3 Simplify the following products, remembering to cancel any common factors.

а	$\frac{6x}{5} \times \frac{7y}{6}$	b $\frac{2i}{5}$	$\frac{b}{6} \times \frac{7d}{6}$	C	$\frac{8a}{5} \times \frac{3b}{4c}$
d	$\frac{9d}{2} \times \frac{4e}{7}$	$e \frac{3x}{2}$	$\frac{x}{4} \times \frac{1}{6x}$	f	$\frac{4}{9k} \times \frac{3k}{2}$

Example 11 4 Simplify the following divisions, cancelling any common factors.

 a $\frac{3a}{4} \div \frac{1}{5}$ b $\frac{2x}{5} \div \frac{3}{7}$ c $\frac{9a}{10} \div \frac{1}{4}$

 d $\frac{2}{3} \div \frac{4x}{7}$ e $\frac{4}{5} \div \frac{2y}{3}$ f $\frac{1}{7} \div \frac{2}{x}$

 g $\frac{4a}{7} \div \frac{2}{5}$ h $\frac{4b}{7} \div \frac{2c}{5}$ i $\frac{2x}{5} \div \frac{4y}{3}$

 j $\frac{2y}{x} \div \frac{3}{y}$ k $\frac{5}{12x} \div \frac{7x}{2}$ l $\frac{4a}{5} \div \frac{2b}{7a}$

3

5	Simplify the following. (Recall the	$\tan 3 = \frac{5}{1}$.)	
	a $\frac{4x}{5} \times 3$	b $\frac{4x}{5} \div 3$	c $2 \div \frac{x}{5}$
	d $4 \times \frac{a}{3}$	e $5 \times \frac{7}{10x}$	f $1 \div \frac{x}{2}$

PROBLEM-SOLVING

- **6** Helen's family goes to dinner with Tess' family. The bill comes to a total of x and each family pays half.
 - a Write an algebraic fraction for the amount Helen's family pays.
 - **b** Helen says that she will pay for one third of her family's bill. Write an algebraic fraction for the amount she pays.

7 The rectangular field shown at right has width *x* metres and length *y* metres.

- **a** Write an expression for the area of the field.
- **b** A smaller section is fenced off. It is $\frac{1}{2}$ the width and $\frac{3}{4}$ the length.
 - i Write an expression for the width of the smaller section.
 - ii Write an expression for the length of the smaller section.
 - iii Hence, write an expression for the area of the smaller section.
- **c** To find the proportion of the field that is fenced off, you can divide the fenced area by the total area. Use this to find the proportion of the field that has been fenced.
- 8 Write an algebraic fraction for the result of the following operations.
 - **a** A number q is halved and then the result is tripled.
 - **b** A number x is multiplied by $\frac{2}{3}$ and the result is divided by $1\frac{1}{3}$.
 - **c** The fraction $\frac{a}{b}$ is multiplied by its reciprocal $\frac{b}{a}$.
 - **d** The number x is reduced by 25% and then halved.



7,8

6,7

REASONING 9

- 9 Recall that any value x can be thought of as the fraction $\frac{x}{1}$.
 - a Simplify $x \times \frac{1}{x}$.
 - **b** Simplify $x \div \frac{1}{x}$.

c Show that $x \div 3$ is equivalent to $\frac{1}{3} \times x$ by writing them both as algebraic fractions.

- **d** Simplify $\frac{a}{b} \div c$.
- **e** Simplify $a \div \frac{b}{c}$.
- **10 a** Simplify each of the following expressions.

i
$$\frac{x}{5} + \frac{x}{6}$$
 ii $\frac{x}{5} - \frac{x}{6}$ iii $\frac{x}{5} \times \frac{x}{6}$ iv $\frac{x}{5} \div \frac{x}{6}$

- **b** Which one of the expressions above will always have the same value regardless of x?
- **11** Assume that *a* and *b* are any two whole numbers.
 - **a** Prove that $1 \div \frac{a}{b}$ is the same as the reciprocal of the fraction $\frac{a}{b}$.
 - **b** Find the reciprocal of the reciprocal of $\frac{a}{b}$ by evaluating $1 \div \left(1 \div \frac{a}{b}\right)$.

ENRICHMENT: Irrational squares

12 Consider a square with side length *x*.

- **a** Write an expression for the area of the square.
- **b** The length of each side is now halved. Give an expression for the area of the new square.
- **c** If each side of the original square is multiplied by $\frac{3}{5}$, show that the resulting area is less than half the original area.
- **d** If each side of the original square is multiplied by 0.7, find an expression for the area of the square. Recall that $0.7 = \frac{7}{10}$.
- Each side of the square is multiplied by some amount, which results in the square's area being halved. Find the amount by which they were multiplied correct to three decimal places.



Medical physics shows that blood pressure in an artery or vein is proportional to the fraction $\frac{t}{r}$, where t is the wall thickness and r is the inner radius.

9,10

9 - 11

12

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 $\div \frac{4mp}{15}$

- 1 Answer the following questions about the expression 3a 9b ab + c + 8.
 - **a** How many terms are there?
 - **b** List the individual terms.
 - **c** State the coefficients of a, b, c and d.
 - **d** What is the constant term?
 - **e** State the coefficient of *ab*.

2 Write an expression for each of the following.

- a The sum of 5 and m.
- **b** The product of k and 8.
- **c** 7 less than p.
- **d** 12 more than h.
- **e** Double the sum of x and y.
- f The quotient of *a* and *b*.
- **g** The difference of half of k and one third of m.
- **h** The product of *a* and *c* divided by 5.

3 Substitute x = 3 and y = -6 to evaluate the following expressions.

a	4x + y	b	$3 \times (x + 2y)$
C	$2x^2 + y^2$	d	$\frac{36}{x-y}$

4 For the following state whether they are equivalent (E) or not (N).

а	x + y and $y + x$	b	x - 5 and $5 - x$
C	2(x + y) and $2x + y$	d	$2 \times y$ and $y + y$

5 Classify the following pairs as like terms (L) or not like terms (N).

а	5a and -7a	b	3xy and $5yx$
C	$5p^2t$ and $8pt^2$	d	8abc and $-9bac$

- **6** Simplify the following by combining like terms.
 - **a** 4h + 3h + 8 5 **b** 12a + 7 - 8a + 1 + a **c** 8xy + 4x - 3yx - x**d** $-gk + 3g^2k + 12 - 8kg^2$

5D 7 Simplify the following.

а	$3a \times 2b$	b	$5d \times 2d$	C	$5abc \times 3acd \times 2d$	d	$4p^2q \times 3q$
e	$\frac{12a}{48a}$	f	$\frac{16x^2}{40x}$	g	$\frac{8c}{24ac}$	h	$\frac{-18m^2}{27mt}$

5E

Ext

8 Simplify the following expressions, giving your final answer as an algebraic fraction. **a** $\frac{2m}{9} + \frac{5m}{9}$ **b** $\frac{4k}{3} + \frac{5k}{6}$ **c** $\frac{5a}{6} - \frac{3b}{8}$ **d** $5x - \frac{2x}{3}$

5F	9	Simplify the following.					
Ext		a $\frac{3a}{5} \times \frac{2b}{7}$	b	$\frac{8m}{9a} \times \frac{6a}{10}$	c $\frac{5}{2} \div \frac{13}{82}$	$\frac{5}{y}$ d	$\frac{2m}{5}$



5A

5G Expanding brackets

Learning intentions

- · To understand that the distributive law can be used to expand brackets
- To be able to expand brackets using the distributive law
- · To be able to use expansion together with combining like terms to simplify expressions

Two expressions might look different when in fact they are equivalent. For example, 2(3 - 7b) is equivalent to 4b + 6(1 - 3b)even though they look different. One use for expanding brackets is that it allows us to easily convert between equivalent expressions.



Architects and engineers carefully analyse the qualities of materials selected to support buildings. Algebraic skills with brackets such as $x^2(3I - x)$, are applied to determine the deflection, i.e. bend, in a steel girder length, *I*, at *x* m from one end.

LESSON STARTER Room plans

An architect has prepared floor plans for a house but some numbers are missing. Four students have attempted to describe the total area of the plans shown.

Alice says it is 5a + 50 + ab.

Brendan says it is 5(a + 10) + ab.

Charles says it is a(5 + b) + 50.

David says it is (5 + b)(a + 10) - 10b.

- Discuss which of the students is correct.
- How do you think each student worked out their answer?
- The architect later told them that *a* = 4 and *b* = 2. What value would each of the four students get for the area?

KEY IDEAS

To expand brackets, you can use the **distributive law**, which states that:

$$a(b+c) = a \times b + a \times a = ab + ac$$

$$a(b-c) = a \times b - a \times c$$
$$= ab - ac$$

For example: 4(2x + 5) = 8x + 20 and 3(5 - 2y) = 15 - 6y

- The distributive law can be illustrated by considering rectangle areas.
- The distributive law is used in arithmetic. For example: $5 \times 31 = 5(30 + 1)$ = 5(30) + 5(1)= 150 + 5

 $a \qquad b \qquad c \rightarrow a \\ a \qquad a \times b \qquad a \times c \qquad Area = a(b+c) \\ Area = ab + ac \qquad Area = ab + ac \qquad Area = ab + ac \qquad Area = b + ac \qquad Area$

5 5 b

<- a →

- 10 -

= 155



Example 12 Expanding using the distributive law

Expand the following using the distributive law.

a 3(2x+5) **b** -8(7+2y) **c** 4x(2-y)

SOLUTION

a 3(2x + 5) = 3(2x) + 3(5)= 6x + 15

b
$$-8(7 + 2y) = -8(7) + (-8)(2y)$$

= $-56 + (-16y)$
= $-56 - 16y$

c
$$4x(2 - y) = 4x(2) - 4x(y)$$

= $8x - 4xy$

EXPLANATION

Distributive law: 3(2x + 5) = 3(2x) + 3(5)Simplify the result.

Distributive law: -8(7+2y) = -8(7) + (-8)(2y)Simplify the result. Adding -16y is the same as subtracting positive 16y.

Distributive law: 4x(2 - y) = 4x(2) - 4x(y)Simplify the result.

Now you try

Expand the following using the distributive law.

a 5(3x + 4)

b -2(8+5b)

c 7a(4-b)

Example 13 Expanding and collecting like terms

Simplify the following by expanding and then collecting like terms.

a 3(2b+5)+3b

b 12xy + 7x(2 - y)

SOLUTION

a
$$3(2b+5) + 3b = 3(2b) + 3(5) + 3b$$

= $6b + 15 + 3b$
= $9b + 15$

$$b \quad 12xy + 7x(2 - y) \\
= 12xy + 7x(2) - 7x(y) \\
= 12xy + 14x - 7xy \\
= 5xy + 14x$$

EXPLANATION

Use the distributive law. Simplify the result. Combine the like terms.

Use the distributive law.

Simplify the result. Combine the like terms.

Now you try

Simplify the following by expanding and then collecting like terms.

a 4(3x+2) + 2x**b** 5ab + 3a(10-b)

Exercise 5G

		FLUENCY			1, 2-	4(1/2)	2-4(1/2), 6(1/2)	3-6(1/2)	
	1	Expand the following usin	ıg tl	he distributive law					
Example 12a		a i $5(3x + 2)$				ii $7(2x)$	+ 1)		
Example 12b		b i $-3(5+3y)$				ii -8(7	+ 2 <i>a</i>)		
Example 12c		c i $9x(3 - y)$				ii 11 <i>x</i> (2	(5 - 2a)		
Example 12	2	Use the distributive law to	o ex	pand these express	sions.				
		a 9(<i>a</i> + 7)	b	2(2 + t)	C	8(m - 1)	0) d	3(8 - v)	
		e $-5(9+g)$	f	-7(5b + 4)	g	-9(u +	9) h	-8(5+h)	
		i $5(6-j)$	j	6(2 - m)	k	3(10 - 1)	b) I	2(c - 8)	
Example 12	3	Use the distributive law to) ex	pand the following	g.				
		a $8z(k-h)$	b	6j(k+a)	C	4u(r-q)	() d	2p(c-v)	
		m(10a + v)	f	-2y(s+5g)	g	-3s(8q)	+ g) h	-g(n+4f)	
		i $-8c(u + 10t)$	j	-j(t+5s)	k	u(2h-9)	9m) I	4m(5w-10a)	
Example 13	4	Simplify the following by	exp	panding and then c	collecting	like term	s.		
		a $7(9f + 10) + 2f$	b	8(2+5x)+4x	C	4(2a + 3)	(8) + 7a d	6(3v + 10) + 6v	,
		e $7(10a + 10) + 6a$	f	6(3q-5)+2q	g	6(4m -	5) + 8m h	4(8+7m) - 6m	ı

8-10

5 Simplify the following by expanding and then collecting like terms.

а	3(3+5d) + 4(10d+7)	b	10(4+8f) + 7(5f+2)	C	2(9 + 10j) + 4(3j + 3)
d	2(9+6d) + 7(2+9d)	e	6(10 - 6i) + 4(10i - 5)	f	8(5+10g) + 3(4-4g)

6 The distributive law also allows expansion with more than two terms in the brackets, for instance 3(2x - 4y + 5) = 6x - 12y + 15. Use this fact to simplify the following.

- (,		
a	2(3x+2y+4z)	b $7a(2-3b+3)$	4y) C	2q(4z + 2a + 5)
d	-3(2+4k+2p)	e -5(1 + 5q -	2 <i>r</i>) f	-7k(r+m+s)

7

7-9

- PROBLEM-SOLVING
- 7 Write an expression for each of the following and then expand it.
 - **a** A number *t* has 4 added to it and the result is multiplied by 3.
 - **b** A number u has 3 subtracted from it and the result is doubled.
 - **c** A number v is doubled, and then 5 is added. The result is tripled.
 - **d** A number *w* is tripled, and then 2 is subtracted. The result is doubled.
- 8 Match each operation on the left with an equivalent one on the right. (*Hint*: First convert the descriptions into algebraic expressions.)
 - a The number x is doubled and 6 is added.
 b The number x is reduced by 5 and the result is doubled.
 c The number x is added to double the value of x.
 d The number x is halved, then 3 is added and the result is doubled.
 A x is doubled and reduced by 10.
 B The number x is tripled.
 C x is decreased by 6.
 D x is increased by 3 and the result is doubled.
 - **e** 2 is subtracted from one third of x and the **E** x is increased by 6. result is tripled.
- **9** The number of boys in a classroom is *b* and the number of girls is *g*. Each boy has 5 pencils and each girl has 3 pencils.
 - a Write an expression for the total number of pencils in the class.
 - **b** If the pencils cost \$2 each, write and expand an expression for the total cost of all the pencils in the room.
 - **c** Each boy and girl also has one pencil case, costing \$4 each. Write a simplified and expanded expression for the total cost of all pencils and cases in the room.
 - **d** If there are 10 boys and 8 girls in the room, what is the total cost for all the pencils and cases in the room?
- 10 a When expanded, 4(2a + 6b) gives 8a + 24b. Find two other expressions that expand to give 8a + 24b.
 - **b** Give an expression that expands to 4x + 8y.
 - **c** Give an expression that expands to 12a 8b.
 - **d** Give an expression that expands to 18ab + 12ac.

REASONING	11 11, 12	12–14
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- 11 Prove that 4a(2 + b) + 2ab is equivalent to a(6b + 4) + 4a by expanding both expressions.
- 12 The distributive law is often used in multiplication of whole numbers. For example, $17 \times 102 = 17 \times (100 + 2) = 17(100) + 17(2) = 1734$.
 - a Use the distributive law to find the value of 9×204 . Start with $9 \times 204 = 9 \times (200 + 4)$.
 - **b** Use the distributive law to find the value of 204×9 . Start with $204 \times 9 = 204 \times (10 1)$.
 - **c** Given that $a \times 11 = a \times (10 + 1) = 10a + a$, find the value of these multiplications. **i** 14×11 **ii** 32×11 **iii** 57×11 **iv** 79×11
 - **d** It is known that (x + 1)(x 1) expands to $x^2 1$. For example, if x = 7 this tells you that $8 \times 6 = 49 - 1 = 48$. Use this fact to find the value of: **i** 7×5 **ii** 21×19 **iii** 13×11 **iv** 201×199
- i 7×5 ii 21×19 iii 13×11 iv 201×199 Using a calculator, or otherwise evaluate 15^2 , 25^2 and 35^2 . Describe how these relate to the fact that (10n + 5)(10n + 5) is equivalent to 100n(n + 1) + 25.
- 13 Find an expanded expression for (x + y)(x + 2y) by considering the diagram below. Ensure your answer is simplified by combining any like terms.



- 14 Prove that the following sequence of operations has the same effect as doubling a number.
 - **1** Take a number, add 2.
 - **2** Multiply by 6.
 - **3** Subtract 6.
 - 4 Multiply this result by $\frac{1}{2}$.
 - **5** Subtract 2.

ENRICHMENT: Expanding algebraic fractions

15 To simplify $\frac{x+5}{3} + \frac{x}{2}$ change both fractions to have a common denominator of 6, giving $\frac{2(x+5)}{6} + \frac{3x}{6}$. Then expand to finish off the simplification: $\frac{2x+10}{6} + \frac{3x}{6} = \frac{5x+10}{6}$. Use this method to simplify the following sums.

a $\frac{x+1}{3} + \frac{x}{2}$ **b** $\frac{x+5}{5} + \frac{x}{3}$ **c** $\frac{3x}{8} + \frac{x-1}{4}$ **d** $\frac{x+2}{4} + \frac{x+1}{3}$ **e** $\frac{2x+1}{5} + \frac{3x+1}{10}$ **f** $\frac{2x-1}{7} + \frac{3x+2}{5}$

15

5H Factorising expressions

Learning intentions

- · To understand that factorising is the reverse procedure of expanding
- To be able to find the highest common factor of two terms
- To be able to factorise expressions

Factorising is the opposite procedure to expanding. It allows us to simplify expressions and solve harder mathematical problems. Because 3(2x + 5) expands to 6x + 15, this means that the factorised form of 6x + 15 is 3(2x + 5). The aim in factorising is to write expressions as the product of two or more factors, just as with numbers we can factorise 30 and write $30 = 2 \times 3 \times 5$.

LESSON STARTER Expanding gaps



- In how many ways can this be done? Try to find as many ways as possible.
- If the aim is to make the term outside the brackets as large as possible, what is the best possible solution to the puzzle?

KEY IDEAS

The highest common factor (HCF) of a set of terms is the largest factor that divides into each term.

For example:

HCF of 15*x* and 21*y* is 3. HCF of 10*a* and 20*c* is 10. HCF of 12*x* and 18*xy* is 6*x*.

■ To **factorise** an expression, first take the HCF of the terms outside the brackets and divide each term by it, leaving the result in brackets.

For example:

```
10x + 15y
HCF = 5
Result 5(2x + 3y)
HCF 10x ÷ 5 15y ÷ 5
```

To check your answer, expand the factorised form, for example, $5(2x + 3y) = 10x + 15y \checkmark$

BUILDING UNDERSTANDING 1 State all the factors of: a 20 b 12 c 15 d 27 2 The factors of 14 are 1, 2, 7 and 14. The factors of 26 are 1, 2, 13 and 26. What is the highest factor that these two numbers have in common?

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Example 14 Finding the highest common factor (HCF)

Find the highest common factor (HCF) of: **c** 12x and $15x^2$ **a** 20 and 35 **b** 18*a* and 24*ab* SOLUTION **EXPLANATION** a 5 5 is the largest number that divides into 20 and 35. b 6*a* 6 is the largest number that divides into 18 and 24, and *a* divides into both terms. 3 divides into both 12 and 15, and x divides into both terms. C 3xNow you try Find the HCF of: **c** 12*a* and $18a^2$ **a** 24 and 36 **b** 15x and 20xy

\mathbf{O}

Example 15 Factorising expressions

Factorise the following expressions a $6x + 15$	s. b	12 <i>a</i> + 18 <i>ab</i> c 2	1x - 14y
SOLUTION a $6x + 15 = 3(2x + 5)$ b $12a + 18ab = 6a(2 + 3b)$		EXPLANATION HCF of $6x$ and 15 is 3 . $6x \div 3 = 2x$ HCF of $12a$ and $18ab$ is $6a$. $12a \div 18ab \div (6a) = 3b$	$a and 15 \div 3 = 5$ (6 <i>a</i>) = 2 and
c $21x - 14y = 7(3x - 2y)$		HCF of $21x$ and $14y$ is 7. $21x \div 7 =$ The subtraction sign is included as in	= $3x$ and $14y \div 7 = 2y$ n the original expression.
Now you try Factorise the following expressions a $12x + 30$	s. b	15a + 25ab c 1	8x - 15y

Exercise 5H

		FLUENCY	1, 2-3(1/2)	2-4((1/2)	2-4(1/3)	
	1	Find the highest common factor (HCF) of:		1.00			
Example 14a		a 8 and 12	II 21 an	id 28			
Example 14b		b i 10 <i>a</i> and 15 <i>ab</i>	ii 12 <i>xy</i>	and 18y			
Example 14c		c i $10x$ and $12x^2$	ii $9y^2$ and	nd 24y			
Example 14	2	Find the highest common factor (HCF) of the f	following pairs of te	rms.			
		a 15 and 10x b 20 <i>a</i> and	d 12b	C	27 <i>a</i> and	9 <i>b</i>	
		d $7xy$ and $14x$ e $-2yz$ and	nd 4 <i>xy</i>	f	11xy and	d –33 <i>xy</i>	
		g $8qr$ and $-4r$ h $-3a$ and	d 6 a^2	i	14 <i>p</i> and	25 <i>pq</i>	
Example 15a	3	Factorise the following by first finding the high	llowing by first finding the highest common factor. Check your answers by				
		expanding them.					
		a $3x + 6$ b $8v + 40$)	C	15x + 3	5	
		d $10z + 25$ e $40 + 4$	w	f	5j - 20		
		g 9b - 15 h 12 - 1	6 <i>f</i>	i	5d - 30)	
Example 15b,c	4	Factorise the following expressions.					
		a $10cn + 12n$ b $24y + 8ry$	c 14 <i>jn</i> + 1	0 <i>n</i>	d	24g + 20gj	
		e $10h + 4z$ f $30u - 20n$	40y + 56	5ay	h	12d + 9dz	
		i 21 <i>hm</i> – 9 <i>mx</i> j 49 <i>u</i> – 21 <i>bu</i>	k $28u - 42$	2bu	I.	21p - 6c	
			5 56 67				
		PRUBLEM-SULVING	u 5 5,0 0,7				
	5	The rectangle shown has an area of $10x + 15$. rectangles that would have an area $12x + 16$.	as an area of $10x + 15$. Draw two different have an area $12x + 16$. 5				
	2x+3						
	6	The area of the rectangle shown is $10a + 5$. One side's measurement is unknown.					
		a What is the value of the unknown measurement?					
		b Write an expression for the perimeter of the	e rectangle.		↓		
	7 A group of students lines up for a photo. They are in 6 rows each with <i>x</i> students in each row. Anoth 18 students join the photo.					each row. Another	

- **a** Write an expression for the total number of students in the photo.
- **b** Factorise the expression above.
- **c** How many students would be in each of the 6 rows now? Write an expression.
- **d** If the photographer wanted just 3 rows, how many students would be in each row? Write an expression.
- **e** If the photographer wanted just 2 rows, how many students would be in each row? Write an expression.

	REASONING	8	8, 9	8–10
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- 8 a Expand 2(x + 1) + 5(x + 1) and simplify.
 - **b** Factorise your result.
 - **c** Make a prediction about the equivalence of 3(x + 1) + 25(x + 1) if it is expanded, simplified and then factorised.
 - **d** Check your prediction by expanding and factorising 3(x + 1) + 25(x + 1).
- 9 Consider the diagram shown to the right. What is the factorised form of xy + 3x + 2y + 6?



- **10** In English, people often convert between 'factorised' and 'expanded' sentences. For instance, 'I like John and Mary' is equivalent in meaning to 'I like John and I like Mary'. The first form is factorised with the common factor that I like them. The second form is expanded.
 - a Expand the following sentences.
 - i I eat fruit and vegetables.
 - ii Rohan likes Maths and English.
 - iii Petra has a computer and a television.
 - iv Hayden and Anthony play tennis and chess.
 - **b** Factorise the following sentences.
 - i I like sewing and I like cooking.
 - ii Olivia likes ice-cream and Mary likes ice-cream.
 - iii Brodrick eats chocolate and Brodrick eats fruit.
 - iv Adrien likes chocolate and Adrien likes soft drinks, and Ben likes chocolate and Ben likes soft drinks.

ENRICHMENT: Factorising fractions	-	11 (1/2)
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11 Factorising can be used to simplify algebraic fractions. For example, $\frac{5x + 10}{7x + 14}$ can be simplified by first factorising the numerator and the denominator $\frac{5(x+2)}{7(x+2)} = \frac{5}{7}$. Factorise and then simplify the following fractions as much as possible.

a
$$\frac{2x+4}{5x+10}$$
b $\frac{7x-7}{2x-2}$ **c** $\frac{3ac+5a}{a+2ab}$ **d** $\frac{4a+2b}{8c+10d}$ **e** $\frac{5q-15}{3q-9}$ **f** $\frac{7p+14pq}{9p+18pq}$ **g** $\frac{7a-21}{2a-6}$ **h** $\frac{12p}{8p+2pq}$ **i** $\frac{100-10x}{20-2x}$

5I Applying algebra

Learning intentions

- To be able to model simple situations using algebra
- To be able to write expressions from descriptions
- To understand that applying a model requires defining what the variables stand for

The skills of algebra can be applied to many situations within other parts of mathematics as well as to other fields such as engineering, sciences and economics.



Antennas convert digital data in a cable to electromagnetic waves, which are converted back to digital data in a smart phone. Antenna engineers require high level mathematics, including algebra that uses *d* for antenna heights and λ for wavelengths.

LESSON STARTER Carnival conundrum

Alwin, Bryson and Calvin have each been offered special deals for the local carnival.

- Alwin can pay \$50 to go on all the rides all day.
- Bryson can pay \$20 to enter the carnival and then pay \$2 per ride.
- Calvin can enter the carnival at no cost and then pay \$5 per ride.
- Which of them has the best deal?
- In the end, each of them decides that they were happiest with the deal they had and would not have swapped. How many rides did they each go on? Compare your different answers.

KEY IDEAS

- Different situations can be **modelled** with algebraic expressions.
- To apply a rule, the variables should first be clearly defined. Then known values are substituted for the variables.

b x = -1

BUILDING UNDERSTANDING



2 Find the value of 30 + 10x when:

2

3 Consider the isosceles triangle shown.

- **a** Give an expression for the perimeter of the triangle.
- **b** Find the perimeter when x = 3 and y = 2.



Example 16 Writing expressions from descriptions

Write an expression for the following situations.

- a The total cost of k bottles if each bottle cost \$4
- **b** The area of a rectangle if its length is 2 cm more than its width and its width is x cm
- **c** The total cost of hiring a plumber for *n* hours if he charges \$40 call-out fee and \$70 per hour

SOLUTION	EXPLANATION
a $4 \times k = 4k$	Each bottle costs \$4 so the total cost is \$4 multiplied by the number of bottles purchased.
b $x \times (x+2) = x(x+2)$	Width = x so length = $x + 2$. The area is length × width.
c 40 + 70 <i>n</i>	\$70 per hour means that the cost to hire the plumber would be $70 \times n$. Additionally \$40 is added for the call-out fee, which is charged regardless of how long the plumber stays.

Now you try

Write an expression for the following situations.

- a The total cost of *n* books if each book costs \$12
- **b** The perimeter of a rectangle if its width is x cm and its length is 3 cm longer than the width
- **c** The total cost of hiring a plumber for *n* hours if he charges \$80 per hour on top of a \$35 call-out fee

Exercise 5I

Exai Exai Exai

Exa

		FL	UENCY	1–4	2–5	3–5	
	1	Write an expression for the following situations.					
nple 16a		a The total cost of k muffins if each muffin costs \$5.					
nple 16b		b The area of a rectangle if its length is 7 cm more than its width and its width is x cm.					
nple 16c		C	c The total cost of hiring an IT expert for n hours if she charges a \$60 call-out fee and \$80 per hour.				
nple 16a	2	Pe	ns cost \$3 each.				
		а	Write an expression for the total cost of n p	ens.			

b If n = 12, find the total cost.
7 - 9

Example 16b 3 a Write an expression for the total area of the shape shown.

b If x = 9, what is the area?



Example 16c 4 An electrician charges a call-out fee of \$30 and \$90 per hour. Which of the following represents the total cost for *x* hours?

A x(30 + 90) **B** 30x + 90 **C** 30 + 90x **D** 120x

6,7

5 a Give an expression for the perimeter of this regular pentagon.

- **b** If each side length were doubled, what would the perimeter be?
- **c** If each side length were increased by 3, write a new expression for the perimeter.

PROBLEM-SOLVING

- 6 An indoor soccer pitch costs \$40 per hour to hire plus a \$30 booking fee.
 - a Write an expression for the cost of hiring the pitch for *x* hours.
 - **b** Hence, find the cost of hiring the pitch for an 8-hour round-robin tournament.
- 7 A plumber says that the cost in dollars to hire her for x hours is 50 + 60x.
 - a What is her call-out fee?
 - **b** How much does she charge per hour?
 - **c** If you had \$200, what is the longest period you could hire the plumber?
- 8 A repairman says the cost in dollars to hire his services for x hours is 20(3 + 4x).
 - a How much would it cost to hire him for 1 hour?
 - **b** Expand the expression he has given you.
 - **c** Hence, state:
 - i his call-out fee
 - ii the amount he charges per hour.
- 9 Three deals are available at a fair.
 - Deal 1: Pay \$10, rides cost \$4/each
 - Deal 2: Pay \$20, rides cost \$1/each
 - Deal 3: Pay \$30, all rides are free
 - a Write an expression for the total cost of n rides using deal 1. (The total cost includes the entry fee of \$10.)
 - **b** Write an expression for the total cost of n rides using deal 2.
 - **c** Write an expression for the total cost of n rides using deal 3.
 - **d** Which of the three deals is best for someone going on just two rides?
 - e Which of the three deals is best for someone going on 20 rides?
 - f Fill in the gaps:
 - i Deal 1 is best for people wanting up to _____ rides.
 - ii Deal 2 is best for people wanting between _____ and _____ rides.
 - iii Deal 3 is best for people wanting more than ______ rides.



6-8

REASONING

- 10 In a particular city, taxis charge \$4 to pick someone up (flagfall) and then \$2 per minute of travel. Three drivers have different ways of calculating the total fare.
 - Russell adds 2 to the number of minutes travelled and doubles the result.
 - Jessie doubles the number of minutes travelled and then adds 4.
 - Arash halves the number of minutes travelled, adds 1 and then quadruples the result.
 - a Write an expression for the total cost of travelling *x* minutes in:
 - i Russell's taxi ii Jessie's taxi iii Arash's taxi.
 - **b** Prove that all three expressions are equivalent by expanding them.
 - **c** A fourth driver starts by multiplying the number of minutes travelled by 4 and then adding 8. What should he do to this result to calculate the correct fare?

10

- 11 Roberto draws a rectangle with unknown dimensions. He notes that the area is (x 3)(y 4).
 - a If x = 5 and y = 7, what is the area?
 - **b** What is the value of (x 3)(y 4) if x = 1 and y = 1?
 - c Roberto claims that this proves that if x = 1 and y = 1 then his rectangle has an area of 6. What is wrong with his claim? (*Hint*: Try to work out the rectangle's perimeter.)
- 12 Tamir notes that whenever he hires an electrician, they charge a call-out fee F and an hourly rate of H per hour.
 - a Write an expression for the cost of hiring an electrician for one hour.
 - **b** Write an expression for the cost of hiring an electrician for two hours.
 - **c** Write an expression for the cost of hiring an electrician for 30 minutes.
 - **d** How much does it cost to hire an electrician for *t* hours?

ENRICHMENT: Ticket sales

Entry cost (\$)

79

50

31

18

7

0

Deal

А

В

С

D

Ε

F

13 At a carnival there are six different deals available to reward loyal customers.

Cost per ride (\$)

0

2

4

6

8

10

The queue consists of 100 customers. The first customer knows they will go on 1 ride, the second will go on 2 rides, and the pattern continues, with the 100th customer wanting to go on 100 rides. Assuming that each customer can work out their best deal, how many of each deal will be sold?





13

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10.11

11, 12

Applications and problem-solving

The following problems will investigate practical situations drawing upon knowledge and skills developed throughout the chapter. In attempting to solve these problems, aim to identify the key information, use diagrams, formulate ideas, apply strategies, make calculations and check and communicate your solutions.

Locker numbers at Southmall School

1 Mrs Whitton is the Year 8 Coordinator at Southmall School and at the start of the year she likes to allocate lockers to each of her students through providing them with an algebraic expression connected to their name.

The variable f stands for the number of letters in a student's first name. The variable s stands for the number of letters in a student's surname.

Holly Newland, a Year 8 student of Mrs Whitton, is interested in what locker number she will have depending on the algebraic expression provided by Mrs Whitton.

- **a** What is Holly Newland's value of *f* and her value of *s*?
- **b** Mrs Whitton allocates Holly Newland to her locker by giving her a slip of paper with the following algebraic expression: 4f + 5s. What number is Holly's locker?
- **c** If you were given the same algebraic expression as Holly, what would be your locker number?
- **d** Holly Newland asked Mrs Whitton if she could swap to a downstairs locker, where the numbers are all less than 20. Mrs Whitton issued Holly with a new algebraic expression: 5f 3s. What is Holly's new locker number?
- **e** Write an algebraic expression for Holly Newland that can allocate her to:
 - i locker 1 ii locker 72 iii locker 132.
- f Write three equivalent algebraic expressions that would allocate Ali Zhang to locker 20.



Weekly profits of a school cafeteria

2 Patricia runs the school cafeteria on behalf of the Parents' Association. The cafeteria is the main income stream for the Parents' Association and at the end of the year the profit from the cafeteria is gifted back to the school in the form of a gift from the Parents' Association. This year they are hoping to raise as much funds as possible to go towards new musical instruments.

Below are the cost price and sale price for the main three lunch items in the school cafeteria, along with the most recent weekly sales of these items.

Cost price = the item price the cafeteria pays to buy the food for the school. Sale price = the item price the cafeteria charges the students for the food.

Lunch item	Cost price	Sale price	Weekly sales
Californian rolls	\$2.40	\$3.50	400
Sausage rolls	\$2.80	\$3.50	230
Variety of healthy wraps	\$4.20	\$4.50	600

The Parents' Association is interested in using algebra to come up with the most effective way of maximising the cafeteria's weekly profit.

- **a** Using the variables, *P* for Profit, *c* for the number of Californian rolls, *s* for the number of sausage rolls, and *w* for the number of wraps, write an algebraic equation for the weekly profit in terms of weekly sales for the three major lunch items.
- **b** What was the overall weekly profit for the above weekly sales?

Patricia thinks she may be able to increase the weekly profit by raising the sales price of the items and hoping that the weekly sales numbers do not decrease too much. The table below shows the new prices for the lunch items and the weekly sales for the first week following the price rise.

Lunch item	Cost price	Sale price	Weekly sales
Californian rolls	\$2.40	\$3.90	300
Sausage rolls	\$2.80	\$3.60	240
Variety of healthy wraps	\$4.20	\$5.20	510

- **c** Write a new algebraic equation for the weekly profit in terms of weekly sales for the three major lunch items.
- **d** What was the overall weekly profit for the week following the price rises?
- e Was Patricia's decision to raise the prices effective in increasing the weekly profit?

Assume now that the cafeteria chose to only sell wraps and they wanted to make a weekly profit of \$1200.

- f How many wraps would they need to sell if the sale price was \$4.90?
- **g** How much would they need to sell the wraps for if they were able to sell 800?

Supermarket staff salary costs

3 The local supermarket employs many full-time, part-time and casual staff to provide high quality service to their customers for the 16 hours they are open each day of the year.

The staff conditions and salary rates for each group of employees is outlined below:

Full-time staff – work 40 hours per week, are paid at a rate of \$24.15/hour and are eligible for sick leave and annual leave.

Part-time staff – work 30 hours per week, are paid at a rate of \$26.60/hour plus a 5% loading in recognition that they are not eligible for sick leave or annual leave.



Casual staff – work a 5-hour shift and can work up to one shift per day. Casual staff are not eligible for sick leave or annual leave and are not permitted to take tea breaks during their shift.

Casual staff under the age of 21 are called Junior Casual staff and are paid at a rate of \$17.20/hour + \$12 bonus loading/shift

Casual staff over the age of 21 are called Senior Casual staff and are paid at a rate of \$21.20/hour + \$16 bonus loading/shift

The supermarket manager, Maria, needs to fully understand her staffing costs, allocating enough staff to ensure great service while also minimising overall salary costs.

- a Explain the following algebraic expression for the full-time salary costs: $24.15 \times 40 \times f$
- **b** Write an algebraic expression for the part-time salary costs.
- c Write an algebraic expression for the Junior Casual staff salary costs.
- d Write an algebraic expression for the Senior Casual staff salary costs.
- e Write an algebraic expression for the overall salary costs for the supermarket.

For the first week in January, Maria employs the following number of staff.

Type of staff member	Number employed	Number of shifts
Full-time staff	32	N/A
Part-time staff	24	N/A
Junior Casual staff	N/A	90
Senior Casual staff	N/A	76

f Using your expressions from above, calculate the overall salary cost for the supermarket for the week.

- g What was the total number of hours worked by staff at the supermarket during this week?
- **h** What was the overall average salary per hour for the staff who worked at the supermarket during this week?
- i Can you help Maria find a cheaper way to provide the same overall service to the customers, in other words, the same number of total hours worked, but for a smaller overall staffing cost?

5J Index laws: Multiplying and dividing powers

Learning intentions

- To understand the meaning of an expression in the form aⁿ in terms of repeated multiplication of a
- · To know the meaning of the terms base, index (plural indices) and expanded form
- To be able to apply index law 1 when multiplying terms with the same base
- To be able to apply index law 2 when dividing terms with the same base

Recall that x^2 means $x \times x$ and x^3 means $x \times x \times x$. Index notation provides a convenient way to describe repeated multiplication.

index or exponent $3^5 = 3 \times 3 \times 3 \times 3 \times 3$ base

Notice that $3^5 \times 3^2 = \underbrace{3 \times 3 \times 3 \times 3 \times 3}_{3^5} \times \underbrace{3 \times 3}_{3^2}$ which means that $3^5 \times 3^2 = 3^7$. Similarly it can be

shown that $2^6 \times 2^5 = 2^{11}$. When dividing, note that:

So $5^{10} \div 5^7 = 5^3$. These observations are generalised in index laws 1 and 2.

LESSON STARTER Comparing powers

- Arrange these numbers from smallest to largest. 2^3 , 3^2 , 2^5 , 4^3 , 3^4 , 2^4 , 4^2 , 5^2 , 1^{20}
- Did you notice any patterns?
- If all the bases were negative, how would that change your arrangement from smallest to largest?
 For example, 2³ becomes (-2)³.

KEY IDEAS

Expressions involving repeated multiplication can be expressed using a **base** and an **index** (plural indices) in **index notation**.

index or exponent

$$a^n = \underline{a \times a \times \ldots \times a}$$

base n copies of a

For example: $2^6 = 2 \times 2 \times 2 \times 2 \times 2 \times 2 = 64$

- An expression such as $4x^3$ can be written in **expanded form** as $4 \times x \times x \times x$.
- **Index law 1** is for multiplying powers with the same base: $a^m \times a^n = a^{m+n}$ (e.g. $a^4 \times a^2 = a^6$).
- **Index law 2** is for dividing powers with the same base: $a^m \div a^n = \frac{a^m}{a^n} = a^{m-n}$ (e.g. $a^8 \div a^5 = a^3$).

BUILDING UNDERSTANDING



Example 17 Multiplying powers

Simplify the following using the index law for multiplication.**a** $5^3 \times 5^7 \times 5^2$ **b** $x^3 \times x^4$ **c** $a^5 \times a \times a^3$ **d** $2x^4y^3 \times 5x^2y^8$ SOLUTION**a** $5^3 \times 5^7 \times 5^2 = 5^{12}$ 3 + 7 + 2 = 12 and the first index law applies

(using a = 5).

b $x^3 \times x^4 = x^7$ Using the first index law, 3 + 4 = 7, so
 $x^3 \times x^4 = x^7$.c $a^5 \times a \times a^3 = a^5 \times a^1 \times a^3$
 $= a^9$ Write a as a^1 so the index law can be used.
5 + 1 + 3 = 9, so the final result is a^9 .d $2x^4y^3 \times 5x^2y^8$
 $= 10x^6y^{11}$ Bring all the numbers to the front of the
expression and then bring the pronumerals
together.

 $x^4 \times x^2 = x^6$ and $y^3 \times y^8 = y^{11}$ by the first index law, and $2 \times 5 = 10$.

Now you try

Simplify the following using the index law for multiplication.

a $3^5 \times 3^2 \times 3^4$ **b** $a^4 \times a^2$ **c** $b^4 \times b^2 \times b$

d $3x^2y^5 \times 4x^5y^{11}$

Example 18 Dividing powers

Simplify the following using the index law for division.

a	$\frac{10^8}{10^5}$	b $\frac{u^{20}}{u^5}$	$\mathbf{c} \frac{10x^6}{4x^2} \qquad \mathbf{c}$	$\frac{a^{10}b^6}{a^3b^2}$
S (LUTION		EXPLANATION	
a	$\frac{10^8}{10^5} = 10^3$		Using the second index law $a = 10$.	with $8 - 5 = 3$ and
b	$\frac{u^{20}}{u^5} = u^{15}$		Use the second index law, se	0 20 - 5 = 15.
C	$\frac{10x^6}{4x^2} = \frac{10}{4} \times \frac{x^6}{x^2}$		First separate the numbers i fraction.	nto a separate
	$=\frac{5}{2} \times x^4$		Cancel the common factor of second index law.	of 2 and use the
	$=\frac{5x}{2}$		Combine the result as a sing	gle fraction.
d	$\frac{a^{10}b^6}{a^3b^2} = a^7b^4$		The two letters are treated s 10 - 3 = 7 and $6 - 2 = 4$.	eparately, with

Now you try

Simplify the following using the index law for division.

2	5^{10}	b x^{12}	$12a^5$	$a^{11}b^7$
a	56	$\frac{1}{x^3}$	$\overline{8a^2}$	$a^{5}b^{2}$

Exercise 5J

		FLUENCY		1, 2-3(1/2), 5-6(1/2)	2-6(1/2)	2-6(1/4)
	1	Simplify the following usi	ng the index law for	multiplication.		
Example 17a		a i $3^2 \times 3^3 \times 3^5$		ii $6^4 \times$	$6^2 \times 6^5$	
Example 17b		b i $x^2 \times x^7$		ii $a^3 \times$	a^4	
Example 17c		c i $a^3 \times a \times a^2$		ii $x^5 \times$	$x^2 \times x$	
Example 17d		d i $3x^2y^3 \times 2x^3y^4$		ii 9 <i>xy</i> ²	$\times 3x^3y^5$	
Example 17a	2	Simplify the following, gi	ving your answers in	index form.		
		a $4^3 \times 4^5$	b $3^{10} \times 3^2$	c $2^{10} \times 2^{5}$	5×2^3 d	$7^2 \times 7 \times 7^3$
Example 17b,c	3	Simplify the following usi	ng the index law for	multiplication.		
		a $m^3 \times m^4$	b $x^2 \times x^4$	$q^{10} \times q^{10}$	³ d	$r^7 \times r^2$
		$m^2 \times m^4 \times m^3$	f $a^2 \times a^4 \times a^3$	g $r^2 \times r^3$	$\times r^4$ h	$z^{10} \times z^{12} \times z^{14}$
		$i k \times k^3$	$j j^2 \times j$	k $m^4 \times m^2$	$3 \times m$	$x^2 \times x \times x$
1001107			0.0			O a secheri da a U a ivez

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Example 17d 4 Simplify the following using the index law for multiplication.

Example 18a

Example 18b-o

		0					
	a $4m^2 \times 5m^3$	b	$2k^3 \times 5k^4$	C	$7x^2 \times 4x^{12}$	d	$4y^3 \times 7y^{10}$
	$e m^2 \times n^3 \times m^4 \times n^7$	f	$x^2y \times y^2$	g	$3r^3s^2 \times s^5$	h	$2y^{10}z^2 \times y^5z^3$
	i $11x \times 10x^3$	j	$3a \times 5a \times a^4$	k	$2x^2y^2 \times 4x^3y^5$	- I	$7a^2b^3 \times 2a^3b$
	$\mathbf{m} -7x^2y^3 \times 2x^5y$	n	$-4ab^2 \times a^4b$	0	$2c^4d\times(-8c^2)$	р	$7x \times 12x^3y^5$
5	Simplify the following, gi	vin	your answers in index	for	m.		
	3 ⁷		10 ¹⁵	101	210		5 100
	a $\frac{3}{3^2}$	b	$\frac{10}{10^7}$	C	$\frac{2}{2^{5}}$	d	$\frac{5}{5^{98}}$
6	Simplify the following using	ing	the index law for divisi	on.			
	a $\frac{m^5}{m^5}$	h	$\underline{z^5}$	C	q^{10}	b	r^{10}
	m^2		z^2		q^3		r
	$\frac{m^5 n^7}{m^5 n^7}$	f	$a^{10}b^5$	α	$\frac{x^3y^{10}z^5}{2}$	h	$\frac{x^4y^7z^3}{2}$
	m^3n^2		$a^{5}b^{2}$	9	$x^2y^4z^3$		x^2y^4
	$\frac{4k^{10}}{1}$	i	$10m^{20}$	k	$30x^{20}y^{12}$	1	$a^{3}b$
	k^7	1	$5m^{7}$		$18x^2y^5$		2ab
				-	7	7	78
	5	a $4m^2 \times 5m^3$ e $m^2 \times n^3 \times m^4 \times n^7$ i $11x \times 10x^3$ m $-7x^2y^3 \times 2x^5y$ 5 Simplify the following, gi a $\frac{3^7}{3^2}$ 6 Simplify the following using a $\frac{m^5}{m^2}$ e $\frac{m^5n^7}{m^3n^2}$ i $\frac{4k^{10}}{k^7}$	a $4m^2 \times 5m^3$ b e $m^2 \times n^3 \times m^4 \times n^7$ f i $11x \times 10x^3$ j m $-7x^2y^3 \times 2x^5y$ n 5 Simplify the following, giving a $\frac{3^7}{3^2}$ b 6 Simplify the following using a $\frac{m^5}{m^2}$ b e $\frac{m^5n^7}{m^3n^2}$ f i $\frac{4k^{10}}{k^7}$ j	a $4m^2 \times 5m^3$ b $2k^3 \times 5k^4$ e $m^2 \times n^3 \times m^4 \times n^7$ f $x^2y \times y^2$ i $11x \times 10x^3$ j $3a \times 5a \times a^4$ m $-7x^2y^3 \times 2x^5y$ n $-4ab^2 \times a^4b$ 5 Simplify the following, giving your answers in index a $\frac{3^7}{3^2}$ b $\frac{10^{15}}{10^7}$ 6 Simplify the following using the index law for division a $\frac{m^5}{m^2}$ b $\frac{z^5}{z^2}$ e $\frac{m^5n^7}{m^3n^2}$ f $\frac{a^{10}b^5}{a^5b^2}$ i $\frac{4k^{10}}{k^7}$ j $\frac{10m^{20}}{5m^7}$	a $4m^2 \times 5m^3$ b $2k^3 \times 5k^4$ c e $m^2 \times n^3 \times m^4 \times n^7$ f $x^2y \times y^2$ g i $11x \times 10x^3$ j $3a \times 5a \times a^4$ k m $-7x^2y^3 \times 2x^5y$ n $-4ab^2 \times a^4b$ o 5 Simplify the following, giving your answers in index for a $\frac{3^7}{3^2}$ b $\frac{10^{15}}{10^7}$ c 6 Simplify the following using the index law for division. a $\frac{m^5}{m^2}$ b $\frac{z^5}{z^2}$ c e $\frac{m^5n^7}{m^3n^2}$ f $\frac{a^{10}b^5}{a^5b^2}$ g i $\frac{4k^{10}}{k^7}$ j $\frac{10m^{20}}{5m^7}$ k	a $4m^2 \times 5m^3$ b $2k^3 \times 5k^4$ c $7x^2 \times 4x^{12}$ e $m^2 \times n^3 \times m^4 \times n^7$ f $x^2y \times y^2$ g $3r^3s^2 \times s^5$ i $11x \times 10x^3$ j $3a \times 5a \times a^4$ k $2x^2y^2 \times 4x^3y^5$ m $-7x^2y^3 \times 2x^5y$ n $-4ab^2 \times a^4b$ o $2c^4d \times (-8c^2)$ 5 Simplify the following, giving your answers in index form. a $\frac{3^7}{3^2}$ b $\frac{10^{15}}{10^7}$ c $\frac{2^{10}}{2^5}$ 6 Simplify the following using the index law for division. a $\frac{m^5}{m^2}$ b $\frac{z^5}{z^2}$ c $\frac{q^{10}}{q^3}$ e $\frac{m^5n^7}{m^3n^2}$ f $\frac{a^{10}b^5}{a^5b^2}$ g $\frac{x^3y^{10}z^5}{x^2y^4z^3}$ i $\frac{4k^{10}}{k^7}$ j $\frac{10m^{20}}{5m^7}$ k $\frac{30x^{20}y^{12}}{18x^2y^5}$	a $4m^2 \times 5m^3$ b $2k^3 \times 5k^4$ c $7x^2 \times 4x^{12}$ d e $m^2 \times n^3 \times m^4 \times n^7$ f $x^2y \times y^2$ g $3r^3s^2 \times s^5$ h i $11x \times 10x^3$ j $3a \times 5a \times a^4$ k $2x^2y^2 \times 4x^3y^5$ l m $-7x^2y^3 \times 2x^5y$ n $-4ab^2 \times a^4b$ 0 $2c^4d \times (-8c^2)$ p 5 Simplify the following, giving your answers in index form. a $\frac{3^7}{3^2}$ b $\frac{10^{15}}{10^7}$ c $\frac{2^{10}}{2^5}$ d 6 Simplify the following using the index law for division. a $\frac{m^5}{m^2}$ b $\frac{z^5}{z^2}$ c $\frac{q^{10}}{q^3}$ d e $\frac{m^5n^7}{m^3n^2}$ f $\frac{a^{10}b^5}{a^5b^2}$ g $\frac{x^3y^{10}z^5}{x^2y^4z^3}$ h i $\frac{4k^{10}}{k^7}$ j $\frac{10m^{20}}{5m^7}$ k $\frac{30x^{20}y^{12}}{18x^2y^5}$ l

- 7 John enters $2^{10000} \div 2^{9997}$ into his calculator and he gets the error message 'Number Overflow', because 2^{10000} is too large.
 - a According to the second index law, what does $2^{10000} \div 2^{9997}$ equal? Give your final answer as a number.
 - **b** Find the value of $(5^{2000} \times 5^{2004}) \div 5^{4000}$.
 - **c** What is the value of $\frac{3^{700} \times 3^{300}}{3^{1000}}$?
- 8 Find values of a and b so that a < b and $a^b = b^a$.

|--|

- **9** A student tries to simplify $3^2 \times 3^4$ and gets the result 9^6 .
- a Use a calculator to verify this is incorrect.
 - **b** Write out $3^2 \times 3^4$ in expanded form, and explain why it is not the same as 9^6 .
 - c Explain the mistake they have made in attempting to apply the first index law.

10 Recall that $(-3)^2$ means $-3 \times (-3)$, so $(-3)^2 = 9$.

- **a** Evaluate:
 - i $(-2)^2$
 - ii $(-2)^3$
 - iii $(-2)^4$
 - iv $(-2)^5$
- **b** Complete the following generalisations.
 - i A negative number to an even power is _____.
 - ii A negative number to an odd power is _____
- **c** Given that $2^{10} = 1024$, find the value of $(-2)^{10}$.

- 11 a Use the index law for division to write $\frac{5^3}{5^3}$ in index form.
 - **b** Given that $5^3 = 125$, what is the numerical value of $\frac{5^3}{5^3}$?
- According to this, what is the value of $5^{0?}$ Check whether this is also the result your calculator gives.
 - **d** What is the value of 12^0 ?
- 12 a If $\frac{3^a}{3^b} = 9$, what does this tell you about the value of a and b?
 - **b** Given that $\frac{2^a}{2^b} = 8$, find the value of $\frac{5^a}{5^b}$.

ENRICHMENT: Scientific notation for timescales

- 13 Using indices we can express very large numbers and very small numbers easily. For example, 8000000 can be written as 8 × 10⁶ (an 8 followed by six zeros) and 0.0003 can be written as 3 × 10⁻⁴ (there are four zeros and then a 3). This is called scientific notation.
 - a Express the following numbers in scientific notation.
 - i 50 000 ii 7 000 00000 iii 0.005 iv 0.000002
 - **b** The following timescales have been written in scientific notation. Rewrite them as regular numbers.
 - i 2×10^6 hours (the time it takes Pluto to orbit the Sun)
 - ii 4×10^7 days (the time it takes for light to travel from one side of the Milky Way to the other)
 - iii 3×10^{-3} seconds (the time it takes sound to travel one metre)
 - iv 3×10^{-9} seconds (the time it takes light to travel one metre)
 - **c** Sometimes scientific notation can be avoided by choosing a more appropriate unit of time (e.g. days instead of seconds). Rewrite the following timescales using the given units.
 - i 3×10^6 seconds (using days)

ii 9×10^8 milliseconds (using hours)

13

iii 2×10^{-4} hours (using seconds) iv 5×10^{-8} days (using milliseconds)



Scientific notation is especially useful when working with very large and very small numbers.

5K Index laws: Raising powers

Learning intentions

- To understand the meaning of an expression like $(b^4)^2$
- To be able to simplify expressions in which the index is zero
- To be able to simplify expressions involving powers of powers
- To be able to expand expressions where a product is taken to a power, e.g. $(ab)^3$

Consider what the expanded form of $(a^3)^4$ would be:

Similarly:

$$(b^4)^2 = b^4 \times b^4 = b \times b \\= b^8$$

This leads us to an index law: $(a^m)^n = a^{mn}$.



The pictorial representation of $(4^3)^2$. Each of the 4^3 green cubes in the top figure is made up of 4^3 tiny blue cubes shown magnified in the lower figure. How many blue cubes are there in total?

LESSON STARTER How many factors?

The number 7 has two factors (1 and 7) and the number 7^2 has three factors (1, 7 and 49).

• Which of these has the most factors?

75

$7^2 \times 7^3$	$(7^2)^3$	$\frac{7^{10}}{76}$
		70

• Which has more factors: 7¹⁰ or 10⁷? Compare your answers with others in your class.

KEY IDEAS

- $a^0 = 1$ for every value of *a* except 0. For example: $4^0 = 1$ and $(73xy)^0 = 1$.
- A power of a power can be simplified by multiplying indices: $(a^m)^n = a^{mn}$ (e.g. $(x^2)^5 = x^{10}$).
- Expressions involving powers can be expanded, so $(3x)^4 = 3^4x^4$ and $(2y)^{10} = 2^{10}y^{10}$.

BUILDING UNDERSTANDING

1	Which one of the followin A $5 \times 5 \times 5$	g is the expanded form of 5×3	5 ³ ? C	5 + 5 + 5	D	$5 \times 5 \times 3$
2	Which one of the followint A $a \times a \times a$	g is equivalent to $(a^3)^2$? B $a^3 \times a^3$	C	$a^2 \times a^2$	D	$a \times 3 \times 2$
3	Which of the following is A $3 \times x$	equivalent to $(3x)^2$? B $3 \times x \times x$	C	$3 \times x \times 3 \times x$	D	$3 \times 3 \times x$

Example 19 Working with zero powers

Simplify the following expressions using the index laws. **a** $10^0 + 5^0$ **b** $(4x)^0 \times (8xy)^0$

c $4x^0 \times 8xy^0$

SOLUTION

- **a** $10^0 + 5^0 = 1 + 1$ = 2
- **b** $(4x)^0 \times (8xy)^0 = 1 \times 1$ = 1

$$4x^0 \times 8xy^0 = 4(1) \times 8x(1)$$
$$= 32x$$

EXPLANATION

Recall $10^0 = 1$ and $5^0 = 1$ by the index law for zero powers.

Any bracketed expression to the power 0 equals 1, so $(4x)^0 = 1$ and $(8xy)^0 = 1$.

 $4x^0$ means $4 \times x^0$, which is 4×1 . Similarly $8xy^0$ means $8 \times x \times y^0 = 8 \times x \times 1$.

Now you try

Simplify the following expressions using the index laws. **a** $4^0 + 2^0 + 3^0$ **b** $(3a)^0 \times (bc)^0 + 7^0$ **c** $5a^0 \times 6b^0c$

Example 20 Simplifying powers of power

Simplify the following expressions using the index laws. **a** $(2^3)^5$ **b** $(5x^3)^2$

c $(u^2)^4 \times (7u^3)^2$

SOLUTION

- **a** $(2^3)^5 = 2^{15}$
- **b** $(5x^3)^2 = 5^2(x^3)^2$ = 5^2x^6

c
$$(u^2)^4 \times (7u^3)^2 = u^8 \times 7^2 u^6$$

= $7^2 u^{14}$

EXPLANATION

 $3 \times 5 = 15$, so we can apply the index law easily.

Expand the brackets to square both terms within them.

$$3 \times 2 = 6$$
, so $(x^3)^2 = x^6$

Apply the index law with $2 \times 4 = 8$. Apply the first index law: $u^8 \times u^6 = u^{14}$.

Now you try

Simplify the following expressions using the index laws. **a** $(3^2)^6$ **b** $(2a^5)^3$

c $(a^3)^4 \times (4a^5)^2$

Exercise 5K

		FLUENCY	1, 2-4(1/2)	2-5(1/2)	2-5(1/3)	
	1	Simplify the following expressions using the inequality $x_{0} = x_{0}^{2}$	dex laws.	c 0		
Example 19a		a $1 4^{0} + 7^{0}$ b i $(2r)^{0} \times (7rv)^{0}$	$\begin{array}{c} \mathbf{II} \mathbf{II}^{0} \\ \mathbf{II} (5a) \end{array}$	-6°		
Example 190		c i $3x^0 \times 4xy^0$	ii $(5u)$ ii $12y^0$	$\times (2ub)$ $\times 2x^0y$		
Example 19	2	Simplify the following.				
		a 7^0 b $5^0 \times 3^0$		c 5b ⁰	0	
		d $12x^0y^2z^0$ e $(3x^2)^0$ e $2(x^0y)^2$ b $4x^0(4x)^0$)	f $13(m + 3i)$ i $2(a^{5}x^{2})^{0}a^{2}$	$(n)^{0}$	
	•	$\mathbf{y} = 2(x, y) \qquad \qquad \mathbf{i} 4x (4x)$		$3(a^{\prime}y)^{\prime}a$		
Example 20a	3	Simplify the following. a $(2^3)^4$ b $(5^2)^8$		$(6^4)^9$		
		d $(d^3)^3$ e $(k^8)^3$		f $(m^5)^{10}$		
Example 20b	4	Simplify the following. Large numerical powers	s like 5 ⁴ should be	left in index form.		
		a $(3x^5)^2$ b $(2u^4)^3$	c $(5x^5)^4$	d ($(12x^5)^3$	
		e $(4x^4)^2$ f $(7x^2)^2$	g $(9x^{7})^{10}$	h ($(10x^2)^5$	
Example 20c	5	Simplify the following using the index laws.	(3)2	- (214)2	(=15)3	
		a $(x^3)^2 \times (x^3)^3$ b $(y^2)^6 \times (x^3)^6 \times (5m^2)^2$ e $4(x^3)^2 \times (x^3)^2$	$(y^3)^2$	c $(2k^4)^2 \times (2k^4)^6 \times (2k^4$	$(5k^3)^3$	
		$(y^3)^4$ $(p^7)^2$	(2(x))	$(2p^5)^3$	(5)	
		g $\frac{1}{y^2}$ h $\frac{1}{(p^3)^2}$		$\frac{1}{2^2p^2}$		
		$i \frac{(3x^2)^{10}}{x^2}$ k $\frac{8h^{20}}{x^2}$		$(q^2)^{10}$		
		$(x^3)^2$ $(h^3)^5$		$(q^3)^6$		
		PROBLEM-SOLVING	6	6–8	7–9	
	6 Find the missing value that would make the following simplifications correct.					
		a $(7^3)^{\square} = 7^{15}$ b $(-2)^3 \times x^{\square} = x^{\square}$	b $(x^{\bigsqcup})^4 =$	$= x^{12}$		
	_	$\mathbf{U} = (x^{-1})^{-1} \times x^{-1} = x^{-1}$	$u(x^{*}) \rightarrow x^{*}$	$(x^{-})^{-} = x^{-1}$		
	1	a Use the fact that $(x^2)^3 = x^0$ to simplify $((x^2)^4)^5$ b Simplify $((x^3)^4)^5$	³) ⁴ .			
	 C Put the following numbers into ascending order. (You do not need to calculate the actual values.) 					
	$2^{100}, (2^7)^{10}, ((2^5)^6)^7, ((2^3)^4)^5$					
	8 a How many zeros do the following numbers have?					
		i 10 ² ii 10 ⁵	6	iii 10 ⁶		
		D How many zeros does the number $(10^3 \times 10^3)$	$1^{\circ} \times 10^{\prime})^{3}$ have?			
	9	a Simplify $x^3 \times x^4$.				
		u Simplify $(x^2)^{-1}$. c Explain why $x^3 \ge x^4$ is not equivalent to $(x^3)^{-1}$)4			
		d Find the two values of x that make $x^3 \times x^4$ a	nd $(x^3)^4$ equal.			
			-			

- **10** For this question you will be demonstrating why a^0 should equal 1 for any value of a other than zero.
 - a State the value of $\frac{5^2}{5^2}$
 - **b** Use the index law for division to write $\frac{5^2}{5^2}$ as a power of 5.
 - **c** Use this method to demonstrate that 3^0 should equal 1.
 - **d** Use this method to demonstrate that 100^0 should equal 1.
 - **e** Explain why you cannot use this method to show that 0^0 should equal 1.
- **11** Ramy is using his calculator and notices that $(2^3)^4 = (2^6)^2$.
 - a Explain why this is the case.
 - **b** Which of the following are also equal to $(2^3)^{4?}$ **A** $(2^4)^3$ **B** $(2^2)^6$ **C** $(4^2)^3$ **D** $(4^3)^2 \times (6^2)^2$
 - **c** Freddy claims that $(2^5)^6$ can be written in the form $(4^{\square})^{\square}$. Find one way to fill in the two missing values.
- **12 a** According to the index laws, what number is equal to $(9^{0.5})^2$?
 - **b** What positive number makes the equation $x^2 = 9$ true?
- **c** What should $9^{0.5}$ equal according to this? Check on a calculator.
 - **d** Use this observation to predict the value of $36^{0.5}$.
- 13 Alexios notices that $\frac{(a^3)^2 \times a^4}{(a^2)^5}$ is always equal to one, regardless of the value of a.
 - **a** Simplify the expression above.
 - **b** Give an example of two other expressions that will always equal 1 because of the index laws.

ENRICHMENT: Combining index laws - -

14 Simplify the following using the index laws.

a	$\frac{(5x^2)^3 \times (5x^3)^4}{(5x^6)^3}$	b	$\frac{(x^2)^4}{x^3} \times \frac{x^7}{(x^2)^2}$	C	$\frac{(x^2y^3)^4 \times (x^3y^2)^5}{(xy)^7 \times (x^2y)^6}$
d	$\frac{(a^2b^3c^4)^{10}}{a^{10}b^{20}c^{30}} \div \frac{a^3}{b^2}$	6	$\frac{(x^{20}y^{10})^5}{(x^{10}y^{20})^2}$	f	$\frac{(7^8)^9}{(7^{10})^7}$
g	$\frac{(7^6)^5}{(7^5)^6}$	h	$\frac{5^{11} \times 5^{13}}{(5^2)^{11}}$	i	$\frac{100^{20}}{1000^{12}}$



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When tiling a wall, plastic spacers are used to ensure that equal width gaps remain between the tiles while the glue is drying. Tommy is working on a set of square tiles and uses spacers on each side of every square tile. This diagram shows an example with just 4 tiles laid in a single row.



Present a report for the following tasks and ensure that you show clear mathematical workings and explanations where appropriate.

Preliminary task

a If Tommy completes a single row of square tiles, how many plastic spacers are needed for the following number of tiles used?

ii 2

i 1

- **b** Complete this table of values showing the number of plastic spacers (S) for a given number of square tiles (*n*).

Tiles (<i>n</i>)	1	2	3	4	5	6
Spacers (S)						

- **c** Describe any patterns you see in your table of values.
- **d** Write an expression for the number of spacers required for *n* square tiles.
- e How many spacers would be required for a single row of 20 square tiles?

Modelling task

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- a The problem is to determine the total number of spacers for tiling a rectangular array of square tiles. Write down all the relevant information that will help solve this problem.
- **b** Draw a diagram showing the spacers required for a 3 by 3 rectangular array of square tiles using 3 rows and 3 columns.
- **c** If Tommy completes a square array of tiles with 3 rows and 3 columns, how many plastic spacers are needed?
- **d** Complete this table of values showing the number of plastic spacers (S) for an array of tiles with *n* rows and *n* columns of square tiles. Construct drawings to support your results.

Rows and columns (n)	1	2	3	4	5	6
Spacers (S)						

- Describe any patterns you see in your table of values.
- f Write an expression in terms of *n* for the number of spacers required for a rectangular array with *n* by *n* square tiles.
- **g** How many spacers would be required for a square array of tiles with 20 rows and 20 columns?



iii 5

Formulate

Solve

Evaluate and

verify

Communicate

- h Compare your answer to part f with others in your class. Is there more than one way that you can write your expression? Provide an explanation.
- i Tommy now tiles a wall using the same square tiles but with *m* rows of *n* tiles. Determine an expression for the number of spacers required in terms of *m* and *n*. Use diagrams with small values of *m* and *n* to help find the pattern.
- j Use your expression to find the number of spacers required for a wall with 20 rows of 15 columns.
- **k** Summarise your results and describe any key findings.

Extension questions

Rather than using square tiles, Tommy sometimes uses rectangular tiles which require two spacers on the longer sides and one spacer on the shorter sides as shown.

a Find an expression for the number of spacers required for *m* rows of *n* columns of these rectangular tiles.



- **b** Determine the number of:
 - i spacers required for 7 rows with 9 columns
 - ii tiles used if 278 spacers are needed (you should also say how many rows and columns are required).



Card pyramids

Using a pack of playing cards, build some pyramids on your desk like the ones illustrated below.

Pyramid 1	Pyramid 2	Pyramid 3
(One-triangle pyramid)	(Three-triangle pyramids)	(Six-triangle pyramids)
(Two cards)	(Seven cards)	(Fifteen cards)

1 Copy and complete this table.

Number of triangle pyramids on base	1	2	3	5			
Total number of triangle pyramids	1	3				45	55
Total number of cards required	2		15		100		

- **2** Describe the number of pyramids in and the number of cards required for pyramid 20 (20 pyramids on the base). How did you get your answer?
- **3** If you had 10 decks of playing cards, what is the largest tower you could make? Describe how you obtained your answer.

Number pyramids

Number pyramids with a base of three consecutive numbers

- 1 Can you explain how this number pyramid is constructed?
- **2** Draw a similar number pyramid starting with the number 4 on the left of the base.
- 3 Draw a similar number pyramid that has 44 as its top number. Remember the base of the pyramid must be consecutive numbers.



- 4 Can you draw a similar number pyramid that has 48 as its top number? Explain your answer.
- **5** Draw several of these pyramids to investigate how the top number is related to the starting value.
 - a Set up a table showing starting values and top numbers.
 - **b** Can you work out an algebraic rule that calculates top numbers given the starting number?

- **6** Draw a number pyramid that has a base row of n, n + 1 and n + 2. What is the algebraic expression for the top number? Check this formula using some other number pyramids.
- 7 What is the sum of all the numbers in a pyramid with base row -10, -9, -8?
- 8 Determine an expression for the sum of all the numbers in a pyramid starting with *n* on the base.

Number pyramids with four consecutive numbers on the base

9 Copy and complete the following number pyramids.



- **10** Investigate how the top number is related to the starting number. Can you show this relationship using algebra?
- **11** Write the sequence of all the possible top numbers less than 100.
- 12 What patterns can you see in this sequence of top numbers? Can you find some ways of showing these patterns using algebraic expressions? Let the bottom row start with *n*. (In the examples above n = 2 and n = 6.)

Number pyramids with many consecutive numbers on the base

- 13 Determine the algebraic rule for the value of the top number for a pyramid with a base of six consecutive numbers starting with *n*.
- 14 List out the algebraic expressions for the first number of each row for several different sized pyramids all starting with *n*. What patterns can you see occurring in these expressions for:
 - a the coefficients of n?
 - **b** the constants?
- 15 What is the top number in a pyramid with a base of 40 consecutive numbers starting with 5?
- 16 Write an expression for the top number if the base had 1001 consecutive numbers starting with n.

1 Five consecutive even integers have 2m + 2as the middle integer. Find two simplified equivalent expressions for the sum of these five integers.

Up for a challenge? If you get stuck on a question, check out the 'Working with unfamiliar problems' poster at the end of the book to help you.

- 2 Re-arrange the order of the five expressions
 4(a + 1), 6a 5, 2 a, a 7, 6 2a so that the sum of the first three expressions and the sum of the last three expressions are both equal to 3(a + 1).
- **3** Write this list 16^{1000} , 8^{1334} , 4^{1999} , 2^{4001} in ascending order.
- 4 Finding the largest value
 - a If m can be any number, what is the largest value that 10 m(m + 5) could have?
 - **b** If x + y evaluates to 15, what is the largest value that $x \times y$ could have?
 - **c** If a and b are chosen so that $a^2 + b^2$ is equal to $(a + b)^2$, what is the largest value of $a \times b$?
- 5 Simplify these algebraic expressions.

a
$$\frac{a}{5} + \frac{a+1}{6} - \frac{a}{2}$$

b $\frac{x-1}{3} - \frac{2x-3}{7} + \frac{x}{6}$

6 The following three expressions all evaluate to numbers between 1 and 100, but most calculators cannot evaluate them. Find their values using the index laws.

a
$$\frac{2^{1001} \times 2^{2002}}{(2^{150})^{20}}$$
 b $\frac{5^{1000} \times 3^{1001}}{15^{999}}$ **c** $\frac{8^{50} \times 4^{100} \times 2^{200}}{(2^{250})^2 \times 2^{48}}$

7 Consider the following pattern.



The perimeter for the shape when n = 1 is given by the expression 4a and the area is a^2 .

- **a** Give expressions for the perimeter and area of the other shapes shown above and try to find a pattern.
- **b** If a = 6 and n = 1000, state the perimeter and give the approximate area.
- 8 A cube has a side length of $2^{x}3^{y}$ cm. Determine the volume and surface area of this cube, writing the answers in index form.
- **9** Determine the value of the pronumerals in each of the following equations.

a $5^x = 125$ **b** $3^a = 81$ **c** $2^b 3^c = 72$ **d** $25^x = 5$ **e** $8^k = 32$



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Chapter checklist: Success criteria

		•
5A	1. I can state coefficients of pronumerals. e.g. In the expression $4a + b - 12c + 5$, state the coefficients of <i>a</i> , <i>b</i> , <i>c</i> and <i>d</i> .	
5A	 2. I can create expressions from descriptions. e.g. Write an expression for 'The sum of <i>a</i> and <i>b</i> is doubled'. 	
5B	3. I can substitute values into expressions. e.g. Substitute $x = 3$ and $y = 6$ to evaluate the expression $5x^2 + 2y + x$.	
5B	4. I can decide if expressions are equivalent. e.g. Decide if $x - 3$ and $3 - x$ are equivalent.	
50	5. I can decide if two terms are like terms. e.g. Decide if $3ab^2$ and $7a^2b$ are like terms.	
50	6. I can simplify expressions by combining like terms. e.g. Simplify $5ac + 3b - 2ca + 4b - 5b$.	
5D	7. I can multiply terms and simplify the result. e.g. Simplify $7a \times 2bc \times 3d$ and $3xy \times 5xz$.	
5D	8. I can divide terms and simplify the result. e.g. Simplify $\frac{10ab}{15bc}$ and $\frac{18x^2y}{8xz}$.	
5E	9. I can convert an algebraic fraction to an equivalent expression with a different denominator. e.g. Convert $\frac{2x}{7}$ to an equivalent algebraic fraction with the denominator 21.	
5E	10. I can add and subtract algebraic fractions and simplify the result. e.g. Simplify $\frac{4a}{3} + \frac{2a}{5}$ and $\frac{a}{6} - \frac{b}{9}$.	
5F	11. I can multiply and divide algebraic fractions and simplify the result. e.g. Simplify $\frac{4x}{15} \times \frac{3y}{2}$ and $\frac{u}{4} \div \frac{15p}{2}$.	
5G	12. I can expand brackets using the distributive law. e.g. Expand $3(2x + 5)$ and $4x(2 - y)$.	
5G	13. I can expand brackets and combine like terms to simplify. e.g. Simplify $12xy + 7x(2 - y)$.	

		~
5H	14. I can find the highest common factor (HCF) of algebraic terms. e.g. Find the HCF of 18 <i>a</i> and 24 <i>ab</i> .	
5H	15. I can factorise expressions by taking out the highest common factor. e.g. Factorise $12a + 18ab$.	
51	16. I can write an expression to model a practical situation. e.g. Write an expression to model the total cost of hiring a plumber for <i>n</i> hours if he charges a \$40 call-out fee and \$70 per hour.	
5J	17. I can multiply powers and use index law 1 to simplify. e.g. Simplify $a^5 \times a \times a^3$.	
5J	18. I can divide powers and use index law 2 to simplify. e.g. Simplify $\frac{10x^6}{4x^2}$.	
5K	19. I can simplify expressions in which the index law is zero. e.g. Simplify $4x^0 \times 8xy^0$.	
5K	20. I can simplify expressions involving products and powers that are in the base. e.g. Simplify $(u^2)^4 \times (7u^3)^2$.	

Chapter review



5J	12	Prind the missing values. a $7^5 \times 7^2 = 7^{\square}$ b	$5^4 \div 5 = 5^{\square}$	C	$4^2 \times 4^{\square} = 4^8$	d $3^4 \times 3^{\square} = 3^5$
5J/K	13	Use the index laws to simp a $m^2 \times m^5$	b $3m^7$	following e: < 4 <i>m</i>	xpressions: c $\frac{n}{2}$	<u>n⁵</u>
		d $\frac{12a^6}{6a^2}$	e $(x^3)^4$		n f (n^{3} $(2a^{2})^{3}$
5Ј/К	14	Simplify: a $-10x^{6}y^{3}z^{4} \div (5x^{2}yz^{2})$ c $7a^{0}$ e $(2y^{3})^{2} \times y^{4}$ g $(2b)^{3} \div (4b^{2})$		b d f	$(y^{5})^{2}$ $(2x^{3})^{0} \times 2(x^{3})^{0}$ $(m^{4})^{3} \div (m^{3})^{2}$ $\frac{(d^{3}e^{3}y^{5})^{2}}{e^{7}} \times \frac{e}{(dy)^{6}}$	5
	N	Aultiple-choice ques	tions			
5A	1	 Consider the expression 5a A The coefficient of a is 5 B It has 5 terms. C The constant term is 8. D The coefficient of b is 5 E The coefficient of a² is 	$b^2 - 3b + 8$. Wh 5.	iich one of t	the following state	ements is true?
5A	2	Half the sum of double x a	nd 3 can be writ	ten as:		
		A $\frac{1}{2} \times 2x + 3$ B $\frac{2x}{2}$	$\frac{+6}{2}$ C	x + 6	D $\frac{2x+3}{2}$	$E \frac{2(x-3)}{2}$
50	3	The simplified form of $12x$ A $15x + 4y$ B $9x$	x + 4y - 3x is: + 4y C	16xy - 3x	D 13 <i>xy</i>	E $12x + y$
5B	4	The value of $5 - 4a^2$ when A 3 B -3	a = 2 is:	21	D -11	E 13
5D	5	$3 \times x \times y$ is equivalent to: A $3x + y$ B xy	C	3 + x + y	D $3x + 3y$	E $xy + 2xy$
5D	6	$\frac{12ab}{24a^2}$ can be simplified to:				
		A 2 <i>ab</i> B $\frac{2a}{b}$	C	$\frac{b}{2a}$	D $\frac{ab}{2}$	$E \frac{b}{2}$
5G	7	The expanded form of $2x(3 A 6x + 5y B 3x)$	(3 + 5y) is: + 5y C	6x + 5xy	D 6 + 10y	E $6x + 10xy$

 $\frac{2a}{b}$

 $\mathbf{D} \quad \frac{ab}{2}$

Chapter review

B $\frac{a}{b}$

8 Simplifying $3a \div (6b)$ gives:

A 2

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 $\mathbf{E} \quad \frac{a}{2b}$

Chapter review

5J	9	$5^7 \times 5^4$ is equal to A 25^{11}	В	5 ²⁸	C	25 ³	D	5 ³	E	5 ¹¹
5H	10	The factorised form A $3a^2(1-2b)$	n of B	$3a^2 - 6ab$ is: 3a(a - 2b)	C	3a(a-b)	D	6a(a-b)	E	$3(a^2 - 2ab)$

Extended-response questions

1 Two bus companies have different pricing structures.

Company A: \$120 call-out fee, plus \$80 per hour

Company B: \$80 call-out fee, plus \$100 per hour

- a Write an expression for the total cost \$A of travelling *n* hours with company A.
- **b** Write an expression for the total cost B of travelling for *n* hours with company B.
- **c** Hence, state the cost of travelling for 3 hours with each company.
- **d** For how long would you need to hire a bus to make company A the cheaper option?
- **e** In the end, a school principal cannot decide which bus company to choose and hires 3 buses from company A and 2 buses from company B. Give an expanded expression to find the total cost for the school to hire the five buses for *n* hours.
- f If the trip lasts for 5 hours, how much does it cost to hire the five buses for this period of time?
- 2 Consider the floor plan shown, labelled Plan A.
 - a Write an expanded expression for the floor's area in terms of *x* and *y*.
 - **b** Hence, find the floor's area if x = 6 metres and y = 7 metres.
 - **c** Write an expression for the floor's perimeter in terms of *x* and *y*.
 - **d** Hence, find the floor's perimeter if x = 6 metres and y = 7 metres.
 - e Another floor plan (Plan B) is shown. Write an expression for the floor's area and an expression for its perimeter.
 - f Describe how the area and perimeter change when the floor plan goes from having two 'steps' to having three 'steps'.





Integers

Short-answer questions

1	Evaluate, without using a calcu	ılator	:				
	a 4973 + 196	b	1506 - 156			C	-96×3
	d 139 × 5	e	14 × 99			f	$14 \times 99 + 14 \times 101$
	g 9 ²	h	4 ³			i	-9 - 7 - 3
•							
Z	Evaluate:	h	15 4 . 0			-	24 + 2 + 4 (
	$a 10 - 6 \times 4$	D	$15 \times 4 \div 2$			C	$24 \div 2 \times 6$
	d $-3 + (-10 - (-6))$	e	$-81 \div (-3)$	$\times 2$		T	73 - 72 - 7
3	Find the HCF of:						
	a 24 and 42						
	b 35 and 42						
	c 100 and 60						
	d 15, 45 and 36.						
	, , , , , , , , , , , , , , , , , , ,						
4	Write down the LCM of:						
	a 24 and 42						
	b 8 and 9						
	c 100 and 60	_	~ ²				
	d $7^2 \times 5^2 \times 3^3$ and 2×7^2	× 5 :	× 3 ² .				
5	If $a = -5$, $b = 4$ and $c = -2$, e	evalua	ate these expr	essio	ons.		
	a $a + b + c$						
	b abc						
	c $a^2 - c$						
	d $5(a - b + c)$						
	e a^2						
	f c^3						
	$8a + \sqrt{b}$						
	$\frac{1}{c}$						
м							
IVI	uniple-choice questions						
1	$156 \div 4$ is the same as:						
	A $156 \div 2 \times 2$ B $150 \div 2 \times 2$	56 ÷ 2	$2 \div 2$	C	312 ÷ 2		D $156 \times 2 \div 2$
2	$-24 + 6 \times (-3)$ is equal to:						
	A 6 B 42	2		C	-42		D -6
-							
3	What is the smallest number th	at ca	n be added to	192	3 to make the	e an	swer divisible by 9?
	A 1 B 2			C	3		D 4
4	$(-15)^2$ equals:						

5 Two numbers have a sum of -10 and a product of -56. The larger of the two numbers is:

C -30

A -4 B 4 C 14 D -14

B 30

A 225

D -225

Extended-response question

	Minimum (°C)	Maximum (°C)
Amsterdam	3	12
Auckland	11	18
Los Angeles	8	14
Hong Kong	16	28
Moscow	6	8
Beijing	-3	0
New York	8	10
Paris	6	13
Tel Aviv	16	23
Wollongong	18	22

The weather for a November day is given for different cities around the world.

- a Which city recorded the highest temperature on the day shown in the table?
- **b** Which two cities only had a two-degree variance in temperature?
- **c** Which city had the largest variance in temperature on this November day?
- d What was the mean (average) minimum temperature for the 10 cities listed in the table?
- **e** What was the mean (average) maximum temperature?
- f If Bangkok's temperature of 29 to 34 degrees were added to the table, what effect would this have on the means?

Lines, shapes and solids

Short-answer questions





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Multiple-choice questions



Extended-response question

If a = 115, find the size of each angle marked. Give a reason for each answer. Write your answers in the order you found them.



Is the order the same for everybody in the class? Discuss any differences and the reasons associated with each.

Fractions, decimals and percentages

Short-answer questions

- 1 Copy and complete these equivalent fractions. **b** $\frac{1}{11} = \frac{5}{55}$ **a** $\frac{3}{5} = \frac{1}{30}$ **c** $1\frac{4}{6} = \frac{1}{3}$ **2** Evaluate each of the following. c $1\frac{1}{2} + 1\frac{3}{4}$ **b** $\frac{4}{5} + \frac{3}{5}$ a $\frac{3}{4} - \frac{1}{2}$ e $\frac{4}{9} \times \frac{3}{4}$ f $1\frac{1}{2} \times \frac{3}{5}$ d $\frac{4}{7} - \frac{2}{3}$ **3** Write the reciprocal of: $\frac{2}{5}$ **c** $4\frac{1}{5}$ a 8 b **4** Evaluate: **a** $2\frac{1}{2} \times 1\frac{4}{5}$ **b** $1\frac{1}{2} \div 2$ **c** $1\frac{1}{2} \times \frac{1}{4} \div \frac{3}{5}$ **5** Calculate each of the following. **a** 3.84 + 3.09 10.85 - 3.27**c** 12.09 ÷ 3 b d $6.59 - 0.2 \times 0.4$ 96.37×40 $15.84 \div 0.02$ e f **6** Evaluate: a 5.3 × 103 b 9.6×105 $61.4 \div 100$ C
- 7 Copy and complete this table of fractions, decimals and percentages.

Fraction	$\frac{1}{4}$	$\frac{1}{2}$	1 5	$\frac{1}{3}$	$\frac{2}{3}$				
Decimal								0.99	0.005
Percentage						80%	95%		

8 Find:

a 10% of 56 d 99% of \$2

b 12% of 98 **e** $12\frac{1}{2}\%$ of \$840 **c** 15% of 570 m

f 58% of 8500 g.

- **a** Increase \$560 by 25%. 9
 - **b** Decrease \$980 by 12%.
 - Increase \$1 by 8% and then decrease the result by 8%. C
- 10 A \$348 Charlie Brown dress sold for \$261. This represents a saving of x%. What is the value of *x*?

Multiple-choice questions

1	$\frac{150}{350}$ simplifies to:						
	A $\frac{6}{14}$	B	$\frac{3}{70}$	C	$\frac{15}{35}$	D	$\frac{3}{7}$
2	Sienna spends $\frac{3}{7}$ of \$280	hei	r income on clothes ar	nd s	aves the rest. She save	s:	
	A \$470	B	\$120	C	\$160	D	\$2613
3	0.008×0.07 is equal to:						
	A 0.056	B	0.0056	C	0.00056	D	56
4	0.24 expressed as a fracti	ion	is:				
	A $\frac{1}{24}$	B	$\frac{6}{25}$	C	$\frac{12}{5}$	D	$\frac{24}{10}$
5	If 5% of $x = y$, then 10%	of	2x equals:				
	A $\frac{1}{2}y$	B	2 <i>y</i>	C	4 <i>y</i>	D	10y
E.	tandad response questio	n					

Extended-response question

A laptop decreases in value by 15% a year.

a	Find the value of a \$2099	laptop at the end of:	

i 1 year	ii 2 years	iii 3 years.

- **b** After how many years is the laptop worth less than \$800?
- **c** Is the laptop ever going to have a value of zero dollars? Explain.

Measurement and introduction to Pythagoras' theorem

Short-answer questions

a



- **a** 5 m = ___ cm
- **d** $1800 \text{ mm} = __{\text{m}}$ **e** $4 \text{ L} = __{\text{cm}}^{3}$



2 Find the perimeter of these shapes.







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Extended-response question

A square sheet of metal 15 m by 15 m has equal squares of sides x m cut from each corner as shown. It is then folded to form an open tray.

- **a** What is the length of the base of the tray? Write an expression.
- **b** What is the height of the tray?
- **c** Write an expression for the volume of the tray.
- **d** If x = 1, find the volume of the tray.
- **e** What value of x do you think produces the maximum volume?



Algebra

Short-answer questions

- Write an expression for: 1
 - **a** the sum of p and q
 - **b** the product of p and 3
 - **c** half the square of *m*
 - **d** the sum of x and y, divided by 2.
- **2** If a = 6, b = 4 and c = -1, evaluate:

a
$$a+b+c$$

c
$$a(b^2 - c)$$

- e abc
- 3 Simplify each algebraic expression.
 - a $4 \times 6k$
 - **b** a + a + a
 - $c a \times a \times a$
 - **d** $7p \div 14$
 - **e** 3ab + 2 + 4ab
 - f 7x + 9 6x 10
 - **g** $18xy \div (9x)$
 - **h** m + n 3m + n

Simplify: Ext 4

> a $\frac{5xy}{5}$ **b** $\frac{3x}{7} - \frac{2x}{7}$ **d** $3a + \frac{a}{2}$ **c** $\frac{w}{5} + \frac{w}{2}$

> > **b** $\frac{ab}{7} \div \frac{1}{7}$

Ext **5** Simplify:

a $\frac{m}{5} \times \frac{5}{6}$

b ab - cd $3a^2 + 2b$

ab

С

 $\frac{m}{3} \times \frac{n}{2} \div \frac{mn}{4}$

- 6 Expand, and simplify where necessary.
 - **a** 6(2m-3)
 - **b** 10 + 2(m 3)
 - **c** 5(A+2) + 4(A-1)

7 Factorise:

- a 18a 12
- **b** $6m^2 + 6m$
- **c** $-8m^2 16mn$
- 8 Write an expression for this rectangle's:
 - a perimeter
 - b area.



9	Simplify: a $m^7 \times 1$ c $12a^4b$ e $a^7b^4 \div$	m^2 $^6 \times (-4a^2b^3)$ $^- (a^3b^2)$			b d f	$8a^3 \times 4a$ $a^{12} \div a^6$ $5a^6 \div (10a^6)$		
10	Simplify: a $(x^7)^2$ c $(-5a^4)^2$ e $(3x^2)^0$	<i>b</i> ⁶) ²			b d f	$(2a^3)^4$ x^0 $-5(ab)^0c^2$		
Multiple-choice questions								
1	$8^3 \times 8^4$ is A 8^{-1}	the same as:	B	64 ⁷	C	87	D	8 ¹²
2	4x + 5 + A $7x + 5$	3x is the same 5	as: B	12 <i>x</i>	C	$12 + x^2$	D	2x + 12
3	12m + 18 A 2(6m	6 factorises to: – 9)	B	-6(2m - 3)	C	6(3-2m)	D	6(2m + 3)
4	5a + 5 - A a - 1	4 <i>a</i> - 4 - <i>a</i> -	1 e B	quals: 0	C	2 – <i>a</i>	D	a + 1
5	Which answer is not equivalent to $(m \times n) \div (p \times q)$?							
	A $\frac{mn}{pq}$		B	$m \times \frac{n}{pq}$	C	$\frac{m}{p} \times \frac{n}{q}$	D	$\frac{mnq}{p}$
Extended-response question								
а	Write an expression for the perimeter of this triangle.							

b Write an expression for the area of this triangle.

(Ext)

- **c** Use Pythagoras' theorem to find a relationship between *x* and *a*. d Use your relationship to write an expression for the perimeter in terms of only a.
- e If the perimeter equals 72 cm, what is the area of this triangle?



CHAPTER Ratios and rates

Gear ratios and Formula 1 racing

Gears are designed to transfer power from one moving part to another moving part. Gears are wheels with teeth. The motor rotates the 'drive' gear which in turn rotates the 'driven' gear. If the drive gear (e.g. with 30 teeth) makes two revolutions for every one revolution made by the driven gear (e.g. with 60 teeth), the gear ratio is 2 : 1. Riding a bicycle uphill with a gear ratio of 3 : 1 means that the pedals rotate 3 times in order to drive the rear wheel around once. Cars cannot go faster than the gear ratios allow. In Formula 1 racing, such as the Australian Grand Prix, the race engineers use data from previous events to set the gear ratios. Each Formula 1 team must submit up to 30 pairs of gear ratios that they can choose from during the race season. Gear boxes must be removed whenever gear ratios are adjusted. The world famous McLaren P1 has 7 gears with a first gear ratio of 3.98 : 1 giving a maximum speed of 80 km/h in first gear. In seventh gear, the gear ratio is 0.69 : 1 and the top speed becomes 460 km/h.
Online resources 🔌

A host of additional online resources are included as part of your Interactive Textbook, including HOTmaths content, video demonstrations of all worked examples, auto-marked quizzes and much more.

In this chapter

- 6A Introducing ratios
- 6B Simplifying ratios
- 6C Dividing a quantity in a given ratio
- 6D Scale drawings
- 6E Introducing rates
- 6F Solving rate problems
- 6G Speed
- **6H** Ratios and rates and the unitary method (EXTENDING)

Australian Curriculum

NUMBER AND ALGEBRA Real numbers

Solve a range of problems involving rates and ratios, with and without digital technologies (ACMNA188)

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6A Introducing ratios

Learning intentions

- · To understand that ratios show a relationship between related quantities
- To understand that the order in which values are written in a ratio is important
- To be able to write a ratio from a situation that has been described
- To be able to write equivalent ratios to a given ratio by multiplying or dividing each quantity by the same number

Ratios are regularly used in everyday life. They are used to show the relationship between two (or more) related quantities.

Here are five common uses of ratios:

- Ingredients the ratio of different ingredients in a recipe (cooking, industrial)
- Maps most maps include a scale which is written as a ratio
- Sporting success showing a team's win to loss ratio or the ratio of kicking goals to points
- Comparing size the ratio of length, area or volume of different shapes
- Legal requirements minimum standards of supervision, staff to student ratios



A compounding chemist or pharmacist is qualified to mix and prepare personalised medications. Quantities are measured precisely and mixed in the ratio prescribed by a patient's doctor.

When dealing with ratios, the order in which the ratio is written is very important. For example, a team's win : loss ratio of 5 : 2 is very different to a team's win : loss ratio of 2 : 5.

Ratios compare quantities of the same type and are given in the same unit. Therefore a ratio is not generally written with a unit of measurement.



To be able to pull so much weight a tractor's gears need to be set using particular ratios.

LESSON STARTER Estimating ratios

Estimate the following ratios.

- Ratio of boys to girls in your school
- Ratio of Year 8 students to Year 7 students in your school
- Ratio of your teacher's age to your age
- · Ratio of hours you spend outside to hours you spend inside
- Ratio of hours you are awake to hours you are asleep
- Ratio of parents to children in an average Australian family
- Ratio of the length to the width of an A4 sheet of paper Discuss your answers as a class.

KEY IDEAS

- Ratios show the relationship between two (or more) related quantities. For example, a drink was made with the ratio of cordial to water of 1 : 3.
- The colon : is the mathematical symbol used to represent ratios. The written ratio of **a** : **b** is read as the ratio of '**a** to **b**' or '**a** is to **b**'.
- The order in which the quantities are written in a ratio is important.
- Before ratios can be written and simplified, the quantities must be expressed in the same unit.
- If each value in a ratio is multiplied or divided by the same number an **equivalent ratio** is formed. For example, 1 : 3 and 2 : 6 and 10 : 30 are equivalent ratios.

BUILDING UNDERSTANDING



Example 1 Writing ratios

A sample of mixed nuts contains 5 cashews, 12 peanuts and 2 macadamia nuts. Write down:

- a the ratio of cashews to peanuts to macadamias
- **b** the ratio of cashews to the total number of nuts
- **c** the ratio of peanuts to other nuts.

EXPLANATION
cashews : peanuts : macadamias
5 cashews, compared to the 19 total nuts
12 peanuts, compared to the 7 other nuts

Now you try

In a bag there are 3 green marbles, 7 blue marbles and 6 red marbles. Write down:

- a the ratio of green to blue to red marbles
- **b** the ratio of green marbles to the total number of marbles
- **c** the ratio of blue marbles to other marbles.

\mathbf{O}

Example 2 Producing equivalent ratios

Complete each pair of equivalent ratios.

a 4:9 = 16:

b 30:15 = :5

SOLUTION a $\times 4 \begin{pmatrix} 4:9\\16:36 \end{pmatrix} \times 4$

b $\div 3 \begin{pmatrix} 30:15\\ 10:5 \end{pmatrix} \div 3$

EXPLANATION

Both numbers are multiplied by 4.

Both numbers are divided by 3.

Now you try

Complete each pair of equivalent ratios.

a 3:10 = 9:

b 30:20 =:4

Exercise 6A



2:5, 6:12, 7:4, 1:2, 4:10, 70:40

- 8 During a recent dry spell, it rained on only 3 days during the month of September.
 - **a** What was the ratio of wet days to total days for the month of September?
 - **b** Write equivalent ratios for a total of 10 days and 100 days.



- 9 On their way to work, Andrew passes 15 sets of traffic lights and Pauline passes 10 sets of traffic lights. One morning Andrew was stopped by 12 red traffic lights. How many green traffic lights would Pauline need to pass through to have the equivalent ratio of red to green traffic lights as Andrew?
- **10** Write the ratio of vowels to consonants for each of the following place names.
 - a Queensland b Canberra c Wagga Wagga d Australia
- **11** Name all Australian states that have a vowel to consonant ratio of 1 : 1.

- 12 Can 10 people be divided into two groups with a ratio of 1 : 2? Explain.
- **13** Bertrand wins one-third of his games of tennis this season. Write down his win to loss ratio.
- 14 a What is the ratio of black keys to white keys in one octave of the piano?
 - **b** What is the ratio of black keys to white keys for the entire 88 keys of the piano?
 - **c** Are these equivalent ratios?
- **15** Write the missing expression.

a $2: x = 6:$ b $2: x = 5:$	c $y: 2x =$: 8 <i>x</i>	d 1	$12xy: 6y = \phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
ENRICHMENT: Area ratios	-	-		16–18

16 Using the dimensions provided, find the ratio of the shaded area to the unshaded area for each of the following diagrams.



- 17 Estimate the ratio of the shaded floor to the unshaded floor in this photo.
- **18** Design your own diagram for which the ratio of shaded area to unshaded area is:
 - **a** 1:3

b 1:7



6B Simplifying ratios

Learning intentions

- To understand that simplifying a ratio involves finding an equivalent ratio with no common factors
- · To be able to simplify a ratio involving whole numbers by dividing by the highest common factor
- To be able to simplify ratios involving fractions
- To be able to write simplified ratios involving quantities by converting units if necessary

In a similar way to fractions, ratios are simplified by dividing each term by a common factor. A ratio is said to be in its simplest form when it contains whole numbers only and the highest common factor (HCF) between the terms in the ratio is 1.

If a ratio contains fractions or decimals, it can be simplified by multiplying rather than dividing or cancelling.

LESSON STARTER Class ratios

Look around your classroom and write down the following ratios.

- a Ratio of girls to boys
- **b** Ratio of teachers to students
- **c** Ratio of wearing a watch to not wearing a watch
- d Ratio of white socks to black socks
- e Ratio of textbooks open to textbooks closed
- f Ratio of not having a pencil case to having a pencil case
- **g** Ratio of blonde hair to brown hair to black hair
- h Ratio of blue eyes to brown eyes to other colour eyes

Design your own ratio question for your class or classroom.



The first outboard motor using fuel was designed by an American engineering student in 1903. Outboard motors require fuel to oil mixed in a certain ratio, such as 5 litres of fuel to 100 mL of oil, which simplifies to the ratio 50 : 1.

Can any of your ratio answers be simplified?

KEY IDEAS



Simplifying ratios

A ratio is simplified by dividing both numbers in the ratio by their highest common factor (HCF). For example, the ratio 15 : 25 can be simplified to 3 : 5.

$$\div 5 \begin{pmatrix} 15:25\\3:5 \end{pmatrix} \div 5$$

Simplest form

- It is conventional to express ratios in their simplest form.
- Ratios in simplest form use whole numbers only.
- If a ratio is expressed with fractions, it is simplified by converting the quantities to whole numbers. This is generally done by multiplying by the lowest common denominator (LCD).
- Before ratios are simplified the quantities must be expressed in the same unit.

BUILDING UNDERSTANDING



Example 3 Simplifying ratios

Simplify the following ratios. a 7:21	b 450:200
SOLUTION a $\div 7 \begin{pmatrix} 7:21\\ 1:3 \end{pmatrix} \div 7$	EXPLANATION HCF of 7 and 21 is 7. Divide both numbers by 7.
b $\div 50 \begin{pmatrix} 450 : 200 \\ 9 : 4 \end{pmatrix} \div 50$	HCF of 450 and 200 is 50. Divide both numbers by 50.
Now you try Simplify the following ratios. a 8:20	b 210:240

Example 4 Simplifying ratios involving fractions

Simplify the following ratios.

a $\frac{3}{5}:\frac{1}{2}$

 \mathbf{O}

b $2\frac{1}{3}:1\frac{1}{4}$

EXPLANATION

Alternatively:

LCD of 5 and 2 is 10.

 $\times 10\left(\frac{3}{5}:\frac{1}{2}\right) \times 10$

LCD of 3 and 4 is 12.

Multiply both numbers by 12.

Convert mixed numerals to improper fractions.

SOLUTION



b $\frac{7}{3}:\frac{5}{4}$ ×12 $(\frac{28}{12}:\frac{15}{12})$ ×12

Now you try

Simplify the following ratios.

a
$$\frac{3}{5}:\frac{1}{6}$$
 b $2\frac{2}{3}:3\frac{1}{2}$

Example 5 Changing quantities to the same units

First change the quantities to the same unit, and then express each pair of quantities as a ratio in simplest form.

a 4 mm to 2 cm

b 25 minutes to 2 hours

SOLUTION

a 4 mm to 2 cm = 4 mm to 20 mm

$$\div 4 \begin{pmatrix} 4:20\\ 1:5 \end{pmatrix} \div 4$$

b 25 minutes to 2 hours = 25 minutes to 120 minutes

$$\div 5 \begin{pmatrix} 25:120\\5:24 \end{pmatrix} \div 5$$

EXPLANATION

2 cm = 20 mm Once in same unit, write as a ratio. Simplify ratio by dividing by the HCF of 4.

2 hours = 120 minutes Once in same unit, write as a ratio. Simplify ratio by dividing by the HCF of 5.

Now you try

First change the quantities to the same unit, and then express each pair of quantities as a ratio in simplest form.

a 3 m to 50 cm

b 40 seconds to 2 minutes

Exercise 6B

		FLUENCY			1, 2(¹ / ₂),	4(1)	/2), 6(1/2)	2–6	6(1/2)	2-6(1/4)
Example 3a Example 3b	1	Simplify the following rat a i 2:8 b i 40:180	ios.			i	ii 4:24 ii 150:100			
Example 3	2	Simplify the following rat	ios.							
		a 10:50	b	6:18	C	:	8:10		d	25:40
		e 21:28	f	24:80	Ç		18:14		h	26:13
		i 45:35	j	81:27	ŀ		51:17		l.	300:550
		m 1200:100	n	70:420	C		200:125		р	90:75
	3	Simplify the following rational common factor.)	os.	(Note: You can div	vide all	hre	ee numbers by	the	e highest	
		a 2:4:6	b	12:21:33	C	; 4	42:60:12		d	85:35:15
		e 12:24:36	f	100:300:250	Ģ		270:420:60		h	24:48:84
Example 4a	4	Simplify the following rat	ios.							
		a $\frac{1}{-}:\frac{1}{-}$	b	$\frac{1}{1}$: $\frac{1}{1}$	C	;	$\frac{2}{3}$: $\frac{3}{3}$		d	$\frac{2}{2}:\frac{1}{2}$
		3 2		4 5			5 4			7 5
		e $\frac{3}{8}:\frac{1}{4}$	f	$\frac{7}{10}:\frac{4}{5}$	(.	$\frac{11}{10}:\frac{2}{15}$		h	$\frac{9}{8}:\frac{7}{12}$
Example 4b	5	Simplify the following rat	ios.							
		a $1\frac{1}{2}:\frac{3}{4}$	b	$2\frac{1}{5}:\frac{3}{5}$	C		$3\frac{1}{3}:1\frac{2}{5}$		d	$4\frac{1}{3}: 3\frac{3}{4}$
Example 5	6	First change the quantities simplest form.	s to	the same unit, and	d then ex	kpr	ess each pair	of q	uantities	as a ratio in
		a 12 mm to 3 cm		b 7 cm to	5 mm			C	120 m to	o 1 km
		d 60 mm to 2.1 m		e 3 kg to	450 g			f	200 g to	2.5 kg
		g 2 kg to 440 g		h 1.25 L t	to 250 n	ηL		i	400 mL	to 1 L
		j 20 minutes to 2 hours		k 3 hours	to 15 m	inu	utes	I	3 days to	o 8 hours
		m 180 minutes to 2 days		n 8 month	hs to 3 y	ear	rs	0	4 days to	o 4 weeks
		p 8 weeks to 12 days		q 50 cent	s to \$4			r	\$7.50 to	25 cents
		PROBLEM-SOLVING				7, 8	3	7	-9	7, 9, 10
	7	Which of these ratios is the	e si	mplest form of th	e ratio $\frac{1}{2}$	-:2	2?			
		A 2: $\frac{1}{2}$	B	1:4	(;	$\frac{1}{4}$: 1		D	1:1
	8	Kwok was absent from sc	hoo	l on 8 days in Ter	m 1. Th	ere	were 44 scho	ol c	lays in Te	erm 1. Write the
		following ratios in simple	st fo	orm.						
		a Ratio of days absent to	o tot	al days						

- **b** Ratio of days present to total days
- c Ratio of days absent to days present

12-14

- 9 Over the past four weeks, the Paske family had eaten takeaway food for dinner on eight occasions. They had hamburgers twice, fish and chips three times and pizza three times. Every other night they had home-cooked dinners. Write the following ratios in simplest form.
 - a Ratio of hamburgers to fish and chips to pizza
 - **b** Ratio of fish and chips to pizza
 - c Ratio of takeaway dinners to home-cooked dinners
 - d Ratio of home-cooked dinners to total dinners
- **10** When Lisa makes fruit salad for her family, she uses 5 bananas, 5 apples, 2 passionfruit, 4 oranges, 3 pears, 1 lemon (for juice) and 20 strawberries.
 - a Write the ratio of the fruits in Lisa's fruit salad.
 - **b** Lisa wanted to make four times the amount of fruit salad to take to a party. Write an equivalent ratio that shows how many of each fruit Lisa would need.
 - **c** Write these ratios in simplest form:
 - i bananas to strawberries ii strawberries to other fruits.

REASONING

11 Andrew incorrectly simplified 12 cm to 3 mm as a ratio of 4:1. What was Andrew's mistake and what is the correct simplified ratio?

11

11.12

- 12 Mariah has \$4 and Rogan has 50 cents. To write a ratio in simplest form, values must be written in the same unit.
 - **a** First convert both units to dollars, and then express the ratio of Mariah's money to Rogan's money in simplest form.
 - **b** As an alternative, convert both units to cents and express the ratio in simplest form. Do you arrive at the same simplified ratio?
- **13 a** Write two quantities of time, in different units, which have a ratio of 2 : 5.
 - **b** Write two quantities of distance, in different units, which have a ratio of 4 : 3.
- 14 Simplify the following ratios.

a 2 <i>a</i> : 4 <i>b</i>	b 15x:3y	c <i>a</i> : <i>a</i> ²	d 5 <i>f</i> : 24 <i>f</i>	e hk: 3k	f 24 <i>xyz</i> : 60 <i>yz</i>
ENRICHMENT	: Aspect ratios		-	-	15

15 Aspect ratio is the relationship between the width and height of the image as displayed on a screen.

- a An old analogue television has an aspect ratio of 1.3:1. Write this ratio in simplest form.
- **b** A high definition digital television has an aspect ratio of $1.\dot{7}$: 1. Write this ratio in simplest form.
- c Although these two ratios are clearly not equivalent, there is a connection between the two. What is it?
- **d** The digital television aspect ratio of 1.7 : 1 was chosen as the best compromise to show widescreen movies on television. Many major films are presented in Panavision, which has an aspect ratio of 2.35 : 1. Write this ratio in simplest form.
- e Investigate the history of aspect ratio in films and television.
- f Research how formats of unequal ratios are converted through the techniques of cropping, zooming, letterboxing, pillarboxing or distorting.
- **g** Investigate aspect ratios of other common media.
 - i Find the aspect ratio for several different newspapers.
 - ii Find the aspect ratio for several common sizes of photographs.
 - iii Find the aspect ratio for a piece of A4 paper (a surd is involved!)

6C Dividing a quantity in a given ratio

Learning intentions

- To understand that a quantity can be divided into a ratio
- To be able to divide a quantity in a particular ratio
- · To be able to find the total quantity given a ratio and the actual size of one component

Ratios are closely connected to fractions. To help solve problems involving ratios, we can think of each quantity in terms of a 'number of parts'.

A drink made in the ratio of cordial to water of 1:4 means that there is '1 part' of cordial and '4 parts' of water. There is a total of '5 parts' in the drink. In terms of ratios, it does not matter whether the drink is a 250 mL glass, a 2 L bottle or a 50 L urn. Changing the size of the drink will not change the ratio of 'parts'; it will simply change the size of each part.

The fraction of cordial in the drink is $\frac{\text{number of cordial parts}}{\text{total number of parts}} = \frac{1}{5}$.

The fraction of water in the drink is $\frac{\text{number of water parts}}{\text{total number of parts}} = \frac{4}{5}$.

Thinking about ratios in terms of 'parts' helps us to divide quantities into particular ratios.

LESSON STARTER Sharing \$120

For each situation below you have \$120 to share out in the given ratios.

With a partner, work out how much each person receives.

Situation 1: Two people, Jack and Pippa, ratio of 1:1 Situation 2: Two people, Andrew and Alex, ratio of 2:2 Situation 3: Two people, Jess and Teresa, ratio of 2:3 Situation 4: Two people, Kyle and Kara, ratio of 3:5 Situation 5: Three people, Matt, Leos and Djarrin, ratio of 1:1:1 Situation 6: Three people, Christine, Prue and Carolyn, ratio of 3:5:7



A jeweller mixes other metal alloys with gold to increase its durability. One yellow gold alloy has a ratio of: gold : silver : copper = 15:3:2. Hence a 40 g yellow gold bracelet contains $\frac{15}{20} \times 40 = 30$ g of pure gold.

Discuss the strategy that you used to share the \$120. Does your strategy work for every situation?

KEY IDEAS



- Think of a ratio in terms of 'parts'. A ratio of 2: 3 has 2 parts of one quantity for every 3 parts of another quantity and a total of 5 parts.
- Using the **unitary method** to divide a quantity in a given ratio:
 - Find the total number of parts in the ratio.
 - Find the value of one part.
 - Find the value of the number of parts required in the ratio.

For example: Share \$20 in ratio of 2 : 3. Think of sharing \$20 into 2 parts and 3 parts. Total number of parts = 2 + 3 = 5. Value of one part = $$20 \div 5 = 4 . Therefore 2 parts = \$8, and 3 parts = \$12.

 $\begin{array}{c} \div 5 (\$20 = 5 \text{ parts}) \div 5 \\ \$4 = 1 \text{ part} \end{pmatrix} \div 5 \\ \times 2 (\$8 = 2 \text{ parts}) \times 2 \end{array}$

Using fractions to divide a quantity in a given ratio:

• Fraction of the amount required = $\frac{\text{number in ratio}}{\text{total number of parts}}$

• Calculate the fraction of the amount for each share of the ratio.

For example:

Share \$20 in ratio of 2:3.

Fractions of the amount required are $\frac{2}{5}$ and $\frac{3}{5}$. Therefore $\frac{2}{5}$ of \$20 = \$8 and $\frac{3}{5}$ of \$20 = \$12.

To find a total quantity from a given ratio:

• Use the concept of 'parts' and the unitary method to find the value of one part and therefore the value of the total parts can be calculated.

Or

• Use equivalent ratios to find the value of each quantity in the ratio and then add the numbers together to find the total.



Example 6 Dividing a quantity in a particular ratio

Divide 54 m in a ratio of 4:5.

SOLUTION

Unitary method:

Total number of parts = 9

 $\begin{array}{l} \div 9 \begin{pmatrix} 9 \text{ parts} = 54 \text{ m} \\ 1 \text{ part} = 6 \text{ m} \\ 4 \text{ parts} = 24 \text{ m} \end{pmatrix} \\ \div 9 \\ \times 4 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix} \\ \times 5 \begin{pmatrix} 1 \text{ part} = 6 \text{ m} \\ 5 \text{ parts} = 30 \text{ m} \end{pmatrix}$

54 m divided in a ratio of 4:5 is 24 m and 30 m.

Fractions method:

$$\frac{4}{9} \text{ of } 54 = \frac{4}{9} \times \frac{54}{1} = 24$$
$$\frac{5}{9} \text{ of } 54 = \frac{5}{9} \times \frac{54}{1} = 30$$

54 m divided in a ratio of 4:5 is 24 m and 30 m.

Now you try

Divide 30 m in a ratio of 2:3.

EXPLANATION

Total number of parts = 4 + 5 = 9Value of 1 part = $54 \text{ m} \div 9 = 6 \text{ m}$

Check numbers add to total: 24 + 30 = 54

 $Fraction = \frac{number in ratio}{total number of parts}$

Check numbers add to total: 24 + 30 = 54

Example 7 Dividing a quantity in a ratio with three terms

Divide 300 in the ratio of 2:1:3.

SOLUTION

Unitary method:

Total number of parts = 6

 $\begin{array}{c} \div 6 \begin{pmatrix} 6 \text{ parts} = \$300 \\ 1 \text{ part} = \$50 \\ 2 \text{ parts} = \$100 \end{pmatrix} \div 6 \\ \times 3 \begin{pmatrix} 1 \text{ part} = \$50 \\ 3 \text{ parts} = \$150 \end{pmatrix} \times 3 \\ \end{array}$

\$300 divided in a ratio of 2:1:3 is \$100, \$50 and \$150.

EXPLANATION

Total number of parts = 2 + 1 + 3 = 6Value of 1 part = $300 \div 6 = 50$

Check numbers add to total: \$100 + \$50 + \$150 = \$300 **Fractions method:**

 $\frac{2}{6} \text{ of } 300 = \frac{2}{6} \times \frac{300}{1} = 100$ $\frac{1}{6} \text{ of } 300 = \frac{1}{6} \times \frac{300}{1} = 50$ $\frac{3}{6} \text{ of } 300 = \frac{3}{6} \times \frac{300}{1} = 150$ \$300 divided in a ratio of 2 : 1 : 3 is \$100, \$50 and \$150.

 $Fraction = \frac{number in ratio}{total number of parts}$

Check numbers add to total: \$100 + \$50 + \$150 = \$300

Now you try

Divide 200 in the ratio of 5:2:3.

Example 8 Finding a total quantity from a given ratio

The ratio of boys to girls at Birdsville College is 2:3. If there are 246 boys at the school, how many students attend Birdsville College?

SOLUTION

Unitary method:

$$\div 2 \begin{pmatrix} 2 \text{ parts} = 246 \\ 1 \text{ part} = 123 \\ 5 \text{ parts} = 615 \end{pmatrix} \div 2$$

615 students attend Birdsville College.

Equivalent ratios method:

boys : girls

$$\times 123 \left(\begin{array}{c} = 2:3 \\ = 246:369 \end{array} \right) \times 123$$

615 students attend Birdsville College.

EXPLANATION

Ratio of boys : girls is 2:3 Boys have '2 parts' = 246 Value of 1 part = 246 \div 2 = 123 Total parts = 2 + 3 = 5 parts 5 parts = 5 × 123 = 615

Use equivalent ratios. Multiply each quantity by 123. Total number of students = 246 boys + 369 girls = 615

Now you try

The ratio of boys to girls at a school is 4:5. If there are 240 boys, how many students are there in total?

Exercise 6C

		FLUENCY			1, 2–	4(1⁄2)	2-	5(1/2)	2-5(1/2)
Example 6	1	Divide: a 40 m in the ratio of 3:5	b	14 kg i	n the ratio	of 4:3	C	\$110 in t	he ratio of 7:4
Example 6	2	Divide:							
		a \$60 in the ratio of $2:3$	b	\$1000	in the ratio	o of 3 : 17	C	48 kg in	the ratio of 1:5
		d $360 \text{ kg in the ratio of } 5:7$	e	72 m ir	the ratio	of 1:2	f	155 m in	the ratio of 4:1
Example 6	3	Share \$400 in the ratio:							
		a 1:3 b 2:3			C	3:5		d	9:11
Example 7	4	Divide:							
		a 200 in the ratio of $1:2:2$			b	\$400 in	the ratio	of 1:3:4	
		c 12 kg in the ratio of $1:2:3$			d	88 kg in	the ratio	of 2:1:5	
		e 320 kg in the ratio of 12:13:15			f	\$50000	in the rat	tio of 1:2	:3:4
Example 7	5	Share 600 lollies in the ratio:							
		a 1:9 b 2:1:	3		C	2:5:5		d	12:7:8:3
		PROBLEM-SOLVING			6,	7	7-	-10	9–12

6 Evergreen Fertiliser is made up of the three vital nutrients nitrogen, potassium and phosphorus in a mass ratio of 4:5:3. How much of each nutrient is in a 1.5 kg bag?

- 7 The angles of a triangle are in the ratio of 2:3:4. Find the size of each angle.
- 8 Three friends, Cam, Molly and Seb, share a prize of \$750 in a ratio of 3:4:8. How much more money does Seb receive than Cam?
- **9** Trudy and Bella made 80 biscuits. If Trudy made 3 biscuits in the time that Bella made 2 biscuits, how many biscuits did Trudy make?



- Example 8 10 In Year 8, the ratio of boys to girls is 5:7. If there are 140 girls in Year 8, what is the total number of students in Year 8?
- **Example 8** 11 A light rye bread requires a ratio of wholemeal flour to plain flour of 4:3. A baker making a large quantity of loaves uses 126 cups of plain flour. What is the total amount of flour used by the baker?
 - 12 A textbook contains three chapters and the ratio of pages in these chapters is 3:2:5. If there are 24 pages in the smallest chapter, how many pages are in the textbook?

REASONING	13	13, 14	14

13 The ratio of the cost of a shirt to the cost of a jacket is 2:5. If the jacket cost \$240 more than the shirt, find the cost of the shirt and the cost of the jacket.



- 14 In a class of 24 students the ratio of girls to boys is 1:2.
 - **a** How many more girls are needed to make the ratio 1:1?
 - **b** If 4 more girls and 4 more boys joined the class, what would be the new ratio?
 - **c** On one day, the ratio was 3:7. How many boys and how many girls were absent?

ENRICHMENT: A fair share

- 15 Three students Ramshid, Tony and Maria entered a group Geography competition.
 - Tony spent 3 hours researching the topic.
 - Maria spent $2\frac{1}{2}$ hours designing the poster.
 - Ramshid spent 5 hours preparing the final presentation.
 - Their group won second prize in the competition and received a prize of \$250.

Ramshid, Tony and Maria decide to share the prize in a ratio of 3:2:1.

- a How much money did each student receive? Round the answer to nearest cent.
- **b** If the prize was divided up according to the time spent on the project, what would be the new ratio? Write the ratio in whole numbers.
- **c** How much money did each student receive with the new ratio? Round the answer to the nearest cent.
- **d** Although she spent the least time on the project, Maria would prefer to divide the prize according to time spent. How much more money did Maria receive with the new ratio?
- **e** Tony preferred that the original ratio remained. How much was Tony better off using the original ratio?
- f Which ratio would Ramshid prefer and why?
- **g** The group ended up going with a ratio based on time spent but then rounded amounts to the nearest \$10. How much prize money did each student receive?

15

6D Scale drawings

Learning intentions

- · To understand that scale drawings can be used to depict large or small objects
- · To be able to convert from a distance on a map or diagram to the actual distance in real life
- To be able to convert from the actual distance in real life to a distance on a map or diagram
- To be able to determine the scale factor given a distance on a diagram and the distance in real life

Scale drawings are a special application of ratios. The purpose of a scale drawing is to provide accurate information about an object which has dimensions that are either too large or too small to be shown on a page.

If a scale drawing has a ratio of 1:1, then the drawing would be exactly the same size as the actual (real-life) object. For example, it is not practical to have a map that is the same size as the actual distance you need to travel, so a much smaller map (a scaled drawing) is used. The map shows a scale to indicate the relationship of the map distance to the actual distance. The scale is displayed as a ratio.

Three common travel maps with their scales are shown below.



LESSON STARTER Scaling down and scaling up

- Brainstorm specific examples where you have come across scale drawings. Think of examples where a scale drawing has been used to show very large objects or distances, and also think of examples where a scale drawing has been used to show very small objects.
- Share your list of examples with your partner.
- As a class, make a list on the board of specific examples of scale drawings.
- What are some examples of common scales that are used?

KEY IDEAS

- A scale drawing has exactly the same shape as the original object, but a different size. All scale drawings should indicate the scale ratio.
- The scale on a drawing is written as a scale ratio:

Drawing length : Actual length

Drawing length represents the length on the diagram, map or model. Actual length represents the real length of the object.

- A scale ratio of 1:100 means the actual or real lengths are 100 times greater than the lengths measured on the diagram.
- A scale ratio of 20:1 means the scaled lengths on the model are 20 times greater than the actual or real lengths.
- It is helpful if scales begin with a 1. Then the second number in the ratio can be referred to as the scale factor. Scale ratios that do not start with a 1 can be converted using equivalent ratios.
- To convert a scaled distance to an actual distance you multiply by the scale factor.
- To convert an actual (real) distance to a scaled distance you divide by the scale factor.



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Example 10 Converting actual distance to scaled distance

A model boat has a scale of 1:500. Find the scaled distance for each of these actual distances. **a** 50 m **b** 75 cm **c** 4550 mm

SOLUTION

a Scaled distance = $50 \text{ m} \div 500$ = $5000 \text{ cm} \div 500$

= 10 cm (0.1 m)

EXPLANATION

Scale factor = 500 Convert metres to centimetres. Divide actual distance by scale factor. Convert answer into sensible units.

Convert centimetres to millimetres.

Divide actual distance by scale factor.

Divide actual distance by scale factor.

Shortcut: \div 100, then \div 5 (or vice versa)

- **b** Scaled distance = $75 \text{ cm} \div 500$ = $750 \text{ mm} \div 500$ = 1.5 mm
- **c** Scaled distance = $4550 \text{ mm} \div 500$ = $45.5 \text{ mm} \div 5$ = 9.1 mm

Now you try

A model truck has a scale of 1:200. Find the scaled distance for each of these actual distances.**a** 10 m**b** 60 cm**c** 1300 mm

Example 11 Determining the scale factor

State the scale factor in the following situations.

- a A length of 4 mm on a scale drawing represents an actual distance of 50 cm.
- **b** An actual length of 0.1 mm is represented by 3 cm on a scaled drawing.

SOLUTION

EXPLANATION

а	Scale ratio	= 4 mm : 50 cm	Write the ratio drawing length : actual length.
		= 4 mm : 500 mm	Convert to 'like' units.
	Scale ratio	= 4:500	Write the scale ratio without units.
		= 1:125	Divide both numbers by 4.
	Scale factor	= 125	Ratio is now in the form 1 : scale factor.
			The actual size is 125 times larger than the scaled drawing.
b	Scale ratio	= 3 cm : 0.1 mm	Write the ratio drawing length : actual length.
	0 1	= 30 mm : 0.1 mm	Convert to 'like' units.
	Scale ratio	= 30:0.1	Write the scale ratio without units.
		= 500.1	Multiply both numbers by 10.
		$=1:\frac{1}{300}$	Divide both numbers by 300.
	Scale factor	$r = \frac{1}{300}$	
		200	Ratio is now in the form 1 : scale factor.
			The actual size is 300 times smaller than the scaled
			drawing.

Now you try

State the scale factor in the following situations.

- **a** A length of 3 mm on a scale drawing represents an actual distance of 60 cm.
- **b** An actual length of 2 mm is represented by 24 cm on a scale drawing.

Exercise 6D

		FLUENCY			1, 2–4(1/2	e) 2-5(¹ / ₂)	2-3(1/3), 4-5(1/2)	
Example 9	1	A map has a scale 1:3000	00. Find	l the actual dis	tance for eac	ch scaled distance:		
		a 2 cm		b 10 mm		c 5.5 c	m	
Example 9	2	Find the actual distance for	or each	of the followin	ving scaled distances. Give your answer in an appropria			
		unit.			e	2		
		a Scale 1:10000	i	2 cm	ii	4 mm	iii 7.3 cm	
		b Scale 1:20000	i	80 cm	ii	18.5 mm	iii 1.25 m	
		c Scale 1:400	i	16 mm	ii	72 cm	iii 0.03 m	
		d Scale 1:300	i	5 mm	ii	8.2 cm	iii 7.1 m	
		e Scale 1:2	i	44 m	ii	310 cm	iii 2.5 mm	
		f Scale 1:0.5	i	12 cm	ii	3.2 mm	iii 400 m	
Example 10	3	Find the scaled distance for	or each	of these actual	distances.			
		a Scale 1:200	i	200 m	ii	4 km	iii 60 cm	
		b Scale 1:500	i	10000 m	ii	1 km	iii 75 cm	
		c Scale 1:10000	i	1350 m	ii	45 km	iii 736.5 m	
		d Scale 1:20000	i	12 km	ii	1800 m	iii 400 mm	
		e Scale 1:250000	i	5000 km	ii	750000 m	iii 1250 m	
		f Scale 1:0.1	i	30 cm	ii	5 mm	iii 0.2 mm	
Example 11	4	Determine the scale ratio	for eac	h of the follow	ing.			
		a A length of 2 mm on a	scale o	lrawing represe	ents an actua	al distance of 50 cm.		
		b A length of 4 cm on a	scale d	rawing represe	nts an actual	distance of 2 km.		
		c A length of 1.2 cm on	a scale	drawing repres	sents an actu	al distance of 0.6 km	1.	
		d A length of 5 cm on a	scale d	rawing represe	nts an actual	distance of 900 m.		
		e An actual length of 7 i	nm is r	epresented by	4.9 cm on a s	scaled drawing.		
		f An actual length of 0.2	2 mm is	represented by	y 12 cm on a	a scaled drawing.		
	5	Convert the two measurer	nents p	rovided into th	e same unit a	and		
		then write them as a ratio	of two	numbers in sin	nplest form i	in the		
		given order.					金	
		a 2 cm and 200 m					T	
		b 5 mm and 500 cm					1	
		c 12 mm and 360 cm						
		d 4 mm and 600 m						
		e 4 cm and 5 m						
		f 1 cm and 2 km						

- ${\tt g} \quad 28 \text{ mm and } 2800 \text{ m}$
- **h** 3 cm and 0.6 mm
- i 1.1 m and 0.11 mm

A Lego model of the Eiffel Tower at

a scale ratio of 1 : 125

PROBLEM-SOLVING	6–8	7–10	8–11
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- 6 A model city has a scale ratio of 1 : 1000.
 - a Find the actual height of a skyscraper that has a scaled height of 8 cm.
 - **b** Find the scaled length of a train platform that is 45 m long in real life.
- 7 Blackbottle and Toowoola are 17 cm apart on a map with a scale of 1:50000. How far apart are the towns in real life?
- 8 Using the house plans shown at right, state the actual dimensions of the following rooms.
 - a Bedroom 1
 - **b** Family room
 - c Patio



9 From the scaled drawing, calculate the actual length and height of the truck, giving your answer to the nearest metre.



10 The photograph on the right shows Jackson enjoying a walk with his dog. Jackson is 1.8 m tall in real life.

Find a scale for the photograph and use this to estimate the height of Jackson's dog.



- 11 A scale length of $5\frac{1}{2}$ cm is equal to an actual distance of 44 km.
 - a How many kilometres does a scale length of 3 cm equal?
 - **b** How many kilometres does a scale length of 20 cm equal?
 - **c** How many centimetres does an actual distance of 100 km equal?

	REASONING			12, 1	13	12–14	14–16
12	Group the six	ratios below	into pairs of	equivalent ratios.			
	1:0.01	25:1	20:1	1:0.05	100	:1 50:2	
13	Which of the	following sca	les would be	e most appropriate	if you w	vanted to make a sc	cale model of:
	a a car?		b	your school groun	nds?	c Mt Kosc	iuszko?
	A 1:10000		B 1:1000	С	1:100	D	1:10

- 14 A map maker wants to make a map of a square region of land with an area of 64 km² (side length of 8 km). She decides to use a scale of 1 : 1000. Describe the problem she is going to have.
- **15** A scientist says that the image of a 1 mm long insect is magnified by a scale of 1 : 1000 through his magnifying glass. Explain what might be wrong with the scientist's ratio.

16 Obtain a map of Australia.

- **a** What is the scale of your map?
- **b** Which two capital cities in Australia are the furthest apart? State the distance.
- **c** Which two capital cities in Australia are closest together? State the distance.
- **d** Which capital city is furthest away from Sydney? State the distance.
- Which capital city is closest to Adelaide? State the distance.
- f Check the accuracy of your answers on the internet.



17

ENRICHMENT: Scaled drawing

- 17 Design a scaled drawing of one of the following:
 - Your classroom and the associated furniture
 - Your bedroom and the associated furniture
 - A room in your house (bathroom, family room, garage, ...)

Your scaled drawing should fit comfortably onto an A4 page.

- **a** Measure the dimensions of your chosen room and the dimensions of an A4 page, and determine the most appropriate scale for your diagram.
- **b** Show size and location of doors and windows where appropriate.
- **c** Produce a second scale diagram of your room, but show a different arrangement of the furniture.

Can you produce the scale diagram on a computer software package?

6E Introducing rates

Learning intentions

- To understand that rates compare two quantities measured in different units
- To be able to simplify rates
- To be able to find average rates
- To understand that a rate like \$12/h (or \$12 per hour) means \$12 for 1 hour

If you were to monitor what you said each day, you might well find that you speak about rates many times per day!

A ratio shows the relationship between the same type of quantities with the same units, but a rate shows the relationship between two different types of quantities with different units.

The following are all examples of rates:

- Cost of petrol was \$1.45 per litre.
- Rump steak was on special for \$18/kg.
- Dad drove to school at an average speed of 52 km/h.
- After the match, your heart rate was 140 beats/minute.

Unlike ratios, a rate compares different types of quantities, and so units must be shown.

For example:

- The ratio of boys to girls in a school was 4 : 5.
- The average rate of growth of an adolescent boy is 12 cm/year.



Irrigation rates for watering crops at various growth stages is essential knowledge for efficient farm management. Rates such as: pump flow rates, L/s; drip irrigation rates, L/h; travelling irrigator rates, acres/h; and irrigation frequency rates, *n*/week.

LESSON STARTER State the rate

For each of the following statements, write down a corresponding rate.

- The Lodges travelled 400 km in 5 hours.
- Gary was paid \$98 for a 4-hour shift at work.
- Felicity spent \$600 on a two-day shopping spree.
- Max had grown 9 cm in the last three months.
- Vuong paid \$37 for half a cubic metre of crushed rock.
- Paul cycled a total distance of 350 km for the week.

What was the rate (in questions/minute) at which you answered these questions?

KEY IDEAS

- **Rates** compare quantities measured in different units.
- All rates must include units for each quantity.
- The two different units are separated by a slash '/', which is the mathematical symbol for 'per'. For example: 20 km/h = 20 km per hour = 20 km for each hour
- It is convention to write rates in their simplest form. This involves writing the rate for only one unit of the second quantity.

For example: If \$45 is spent in 3 hours,

 $\div 3 \begin{pmatrix} \$45 \text{ in 3 hours} \\ \$15 \text{ in 1 hour} \end{pmatrix} \div 3 \leftarrow \text{Simplified rate } (\$15/h)$

The average rate is calculated by dividing the total change in one quantity by the total change in the second quantity.

For example: If a 400 page book is read in 4 days,



Therefore average reading rate = 100 pages/day.

BUILDING UNDERSTANDING

1	Which of the following are examples of rates?					
	A \$5.50	B 180 m	L/ min	C	\$60/h	D $\frac{5}{23}$
	E 4.2 runs/over	F 0.6 g/I	ـ	G	200 cm ²	H 84 c/L
2 Match each rate in the first column with its most likely rate in the second column.						
	Employee's wage		90 people/day			
	Speed of a car	\$2100/m ²				
	Cost of building a new home		68 km/h			
	Population growth		64 beats/min			
	Resting heart rate		\$15/h			
3 State typical units for each of the following rates.						
	a Price of sausages			b	Petrol costs	
	C Typing speed			d	Goal conversion rate	
	e Energy nutrition inform	nation		f	Water usage in the sho	wer
	g Pain relief medication			h	Cricket team's run rate	9



Example 12 Writing simplified rates

Express each of the following as a simplified rate.

- a 12 students for two teachers
- **b** \$28 for 4 kilograms

SOLUTION





EXPLANATION

Write the given rate in a sentence. Divide both sides by 2 to find the number of students per 1 teacher.

Write the given rate in a sentence. Divide both sides by 4 to find the amount per 1 kg.

Now you try

Express each of the following as a simplified rate.

- **a** 21 students for three teachers
- **b** \$30 for 5 kilograms

\mathbf{O}

Example 13 Finding average rates

Tom was 120 cm tall when he turned 10 years old. He was 185 cm tall when he turned 20 years old. Find Tom's average rate of growth per year between 10 and 20 years of age.

SOLUTION

 $\div 10$ 65 cm in 10 years $\div 10$ 6.5 cm in 1 year $\div 10$

Average rate of growth = 6.5 cm/year.

EXPLANATION

Growth = 185 - 120 = 65 cm Divide both numbers by 10.

Now you try

Michelle grew from 90 cm to 130 cm over 5 years. Find her average rate of growth per year.

Exercise 6F

Example Example

Example

Example

		FLUENCY	1, 2(1/2)	2-3(1/2)	2-3(1/3)
2a	1	Express each of the following as a simplified ra a i 15 students for 3 teachers	te.	ii 201	oads for 5 workers	
2b		b i \$40 for 10 kg		ii \$7 for 2 g		
12	2	 Express each of the following as a simplified rate a 12 days in 4 years c \$180 in 6 hours e \$126000 to purchase 9 acres g 12000 revolutions in 10 minutes i 60 minutes to run 15 kilometres 	.te. b d f h j	15 goal \$17.50 36000 80mm 15 kilo	ls in 3 games for 5 kilograms cans in 8 hours rainfall in 5 days metres run in 60 mi	nutes
13	3	 Find the average rate of change for each situation a Relma drove 6000 kilometres in 20 days. c A cricket team scored 78 runs in 12 overs. e Russell gained 6 kilograms in 4 years. 	on. b d f	Holly s Saskia The ter	aved \$420 over thre grew 120 centimetro nperature dropped 5	ee years. es in 16 years. 5°C in 2 hours.
		PROBLEM-SOLVING	4–	6	6–8	7–9
	4	A dripping tap filled a 9 litre bucket in 3 hours.				

- - What was the dripping rate of the tap in litres/hour? а
 - b How long would it take the tap to fill a 21 litre bucket?



- 5 Martine grew at an average rate of 6 cm/year for the first 18 years of her life. If Martine was 50 cm long when she was born, how tall was Martine when she turned 18?
- **6** If 30 salad rolls were bought to feed 20 people at a picnic, and the total cost was \$120, find the following rates.
 - a Salad rolls/person **b** Cost/person C Cost/roll
- 7 The number of hours of sunshine was recorded each day for one week in April. The results are listed. Monday 6 hours, Tuesday 8 hours, Wednesday 3 hours, Thursday 5 hours, Friday 7 hours, Saturday 6 hours, Sunday 7 hours
 - a Find the average number of hours of sunshine:

i per weekday

- ii per weekend day
- iv per day. iii per week
- **b** Given the above rates, how many hours of sunshine would you expect in April?
- Harvey finished a 10 kilometre race in 37 minutes and 30 seconds. Jacques finished a 16 kilometre race 8 in 53 minutes and 20 seconds. Calculate the running rate of each runner. Which runner had a faster running pace?

11

12

- **9** The Tungamah Football Club had 12000 members. After five successful years and two premierships, they now have 18000 members.
 - a What has been the average rate of membership growth per year for the past 5 years?
 - **b** If this membership growth rate continues, how many more years will it take for the club to have 32 000 members?

10

REASONING

- 10 a A car uses 24 L of petrol to travel 216 km. Express these quantities as a simplified rate in:
 i km/L
 ii L/km.
 - **b** How can you convert km/L to L/km?
- 11 The Teleconnect satellite telecommunications company has a variable call charge rate for phone calls of up to 30 minutes. The charges are 50 c/min for first 10 minutes, 75 c/min for the second 10 minutes and \$1/min for the third 10 minutes.
 - a Find the cost of phone calls of these given lengths.
 - i 8 minutes ii 13 minutes
 - iii 24 minutes iv 30 minutes
 - **b** What is the average charge rate per minute for a 30 minute call?



10.11

- Connectplus, a rival telecommunications company, charges a constant call rate of 60 c/minute.
- **c** If you normally made calls that were 15 minutes long, which company has the better deal for you?
- d If you normally made calls that were 25 minutes long, which company has the better deal for you?
- e What is the length of phone call for which both companies would charge the same amount?

ENRICHMENT: Target 155

- 12 In Victoria, due to drought conditions, the state government in 2008 urged all residents to save water. The goal was set for each Victorian to use no more than 155 litres of water per day.
 - a How many people live in your household?
 - **b** According to the Victorian government, how many litres of water can your household use per day?
 - **c** Perform some experiments and calculate the following rates of water flow.
 - i Shower rate (L/min)
 - iii Hose (L/min)
 - v Running tap (L/min)vii Dishwasher (L/wash)

- Washing machine (L/load)Toilet (L/flush, L/half flush)
- vi Drinking water (L/day)
- viii Water for food preparation (L/day)
- d Estimate the average daily rate of water usage for your household.
- Ask your parents for a recent water bill and find out what your family household water usage rate was for the past three months.

Before the initiative, Victorians were using an average of 164 litres/day/person. Twelve months after the initiative, Victorians were using 151 litres/day/person.

- f How much water per year for the state of Victoria does this saving of 13 litres/day/person represent?
- g What is the rate at which your family is charged for its water?



6F Solving rate problems

Learning intentions

- · To understand that rates can be used to model many situations
- To be able to solve problems involving rates

'One thing that is certain in life is that change is inevitable.'

We are constantly interested in rates of change and how things change over a period of time. We are also regularly faced with problems involving specific rates. Strong arithmetic skills and knowing whether to multiply or divide by the given rate allows many rate problems to be solved quickly and accurately.

Over the next few days, keep a record of any rates you observe or experience. Look out for the slash '/' sign and listen for the 'per' word.

LESSON STARTER Estimate the rate

For each of the following statements, estimate a corresponding rate.

- Commercial rate: The number of commercials on TV per hour
- Typing rate: Your typing speed in words per minute
- Laughing rate: The number of times a teenager laughs per hour
- Growth rate: The average growth rate of a child from 0 to 15 years of age
- Running rate: Your running pace in metres per second
- Homework rate: The number of subjects with homework per night
- Clapping rate: The standard rate of audience clapping in claps per minute
- Thankyou rate: The number of opportunities to say thank you per day

Compare your rates. Which rate is the 'highest'? Which rate is the 'lowest'? Discuss your answers.

KEY IDEAS

When a rate is provided, a change in one quantity implies that an equivalent change must occur in the other quantity.

For example: Patrick earns \$20/hour. How much will he earn in 6 hours?

For example: Patrick earns \$20/hour. How long will it take him to earn \$70?

 $\times 3\frac{1}{2} \begin{pmatrix} \$20 \text{ for 1 hour} \\ \$70 \text{ for } 3\frac{1}{2} \text{ hours} \end{pmatrix} \times 3\frac{1}{2}$

Carefully consider the units involved in each question and answer.



The rate that food energy is burned depends on a person's weight. For example, playing soccer for 30 minutes uses around 4.3 calories/kg. Hence, a 60 kg teenager playing soccer burns energy at a rate of 258 calories per half hour.



BUILDING UNDERSTANDING



Example 14 Solving rate problems

- a Rachael can type at 74 words/minute. How many words can she type in 15 minutes?
- **b** Leanne works in a doughnut van and sells on average 60 doughnuts every 15 minutes. How long is it likely to take her to sell 800 doughnuts?

SOLUTION

a $\times 15 \begin{pmatrix} 74 \text{ words in 1 minute} \\ 1110 \text{ words in 15 minutes} \end{pmatrix} \times 15$

Rachael can type 1110 words in 15 minutes.

b $\div 15$ $\times 200$ $\leftarrow 60$ doughnuts in 15 minutes 4 doughnuts in 1 minute 800 doughnuts in 200 minutes $\div 15$ $\times 200$

Leanne is likely to take 3 hours and 20 minutes

Selling rate = 60 doughnuts/15 minutes Divide both quantities by HCF of 15. Multiply both quantities by 200. Convert answer to hours and minutes.

EXPLANATION

 $74 \times 15 \\ 370$

 $\frac{740}{1110}$

Now you try

to sell 800 doughnuts.

- a Joan can type of 80 words/minute. How many words can she type in 25 minutes?
- **b** A hotdog vendor sells on average 60 hotdogs every 20 minutes. How long is it likely to take to sell 210 hotdogs?

Example 15 Solving combination rate problems

Three water hoses from three different taps are used to fill a large swimming pool. The first hose alone takes 200 hours to fill the pool. The second hose alone takes 120 hours to fill the pool and the third hose alone takes only 50 hours to fill the pool. How long would it take to fill the pool if all three hoses were used?

SOLUTION

In 600 hours:

hose 1 would fill 3 pools

hose 2 would fill 5 pools

hose 3 would fill 12 pools

Therefore in 600 hours the three hoses together would fill 20 pools.

 $\div 20$ 600 hours for 20 pools $\div 20$ 30 hours for 1 pool $\div 20$

It would take 30 hours to fill the pool if all three hoses were used.

EXPLANATION

LCM of 200, 120 and 50 is 600. Hose $1 = 600 \text{ h} \div 200 \text{ h/pool} = 3 \text{ pools}$ Hose $2 = 600 \text{ h} \div 120 \text{ h/pool} = 5 \text{ pools}$ Hose $3 = 600 \text{ h} \div 50 \text{ h/pool} = 12 \text{ pools}$ Together = 3 + 5 + 12 = 20 pools filled.

Simplify rate by dividing by HCF.

Now you try

Two hoses are used to fill a large pool. The first hose alone takes 100 hours to fill the pool and the second hose takes only 150 hours to fill the pool. How long would it take to fill the pool if both hoses were used?

Exercise 6F

		FLUENCY	1–6	2–7	3–7	
Example 14a Example 14b	1	a Geoff can type 58 words/minute. How manyb Philip works at a juice bar and sells on averatake him to sell 200 juices?	y words can be type age 40 juices every	e in 10 minutes? 10 minutes. How	long is it likely to	
Example 14a	2	 A factory produces 40 plastic bottles/minute. a How many bottles can the factory produce in 60 minutes? b How many bottles can the factory produce in an 8 hour day of operation? 				
Example 14b	3	Mario is a professional home painter. When pain	inting a new home	he uses an average	of 2.5 litres of	
		paint per hour. How many litres of paint would Mario use in a week if he paints for 40 hours?				

- 4 A truck travels 7 km per litre of fuel. How many litres are needed for the truck to travel 280 km?
- **5** Daniel practises his guitar for 40 minutes every day. How many days will it take him to log up 100 hours of practice?



- 6 A flywheel rotates at a rate of 1500 revolutions per minute.
 - **a** How many revolutions does the flywheel make in 15 minutes?
 - **b** How many revolutions does the flywheel make in 15 seconds?
 - **c** How long does it take for the flywheel to complete 15000 revolutions?
 - **d** How long does it take for the flywheel to complete 150 revolutions?
- 7 Putra is an elite rower. When training, he has a steady working heart rate of 125 beats per minute (bpm). Putra's resting heart rate is 46 bpm.
 - a How many times does Putra's heart beat during a 30 minute workout?
 - **b** How many times does Putra's heart beat during 30 minutes of 'rest'?
 - **c** If his coach says that he can stop his workout once his heart has beaten 10000 times, for how long would Putra need to train?

8-9

|--|

8–10	9–11

- 8 What is the cost of paving a driveway that is 18 m long and 4 m wide, if the paving costs \$35 per square metre?
- **9** A saltwater swimming pool requires 2 kg of salt to be added for every 10000 litres of water. Joan's swimming pool is 1.5 metres deep, 5 metres wide and 15 metres long. How much salt will she need to add to her pool?
- **10** The Bionic Woman gives Batman a 12 second start in a 2 kilometre race. If the Bionic Woman runs at 5 km/min, and Batman runs at 3 km/min, who will win the race and by how many seconds?
- 11 At a school camp there is enough food for 150 students for 5 days.
 - **a** How long would the food last if there were only 100 students?
 - **b** If the food ran out after only 4 days, how many students attended the camp?



REASUNING 12 12-14 10-10

Example 15

12 Michelle can complete a landscaping job in 6 days and Danielle can complete the same job in 4 days. Working together, in how many days could they complete the job?

- 13 Three bricklayers Maric, Hugh and Ethan are cladding a new home. If Maric were to work alone, the job would take him 8 days to complete. If Hugh were to work alone, the job would take him 6 days to complete, and if Ethan were to work by himself, the job would take him 12 days to complete.
 - a If the three men work together, how long will it take them to complete the job?
 - **b** What fraction of the house will each bricklayer complete?
- 14 Four cans of dog food will feed 3 dogs for 1 day.
 - a How many cans are needed to feed 10 dogs for 6 days?
 - **b** How many dogs can be fed for 9 days from 60 cans?
 - **c** For how many days will 40 cans feed 2 dogs?



17

- 15 If it takes 4 workers, 4 hours to dig 4 holes, how long would it take 2 workers to dig 6 holes?
- 16 State the units required for the answer to each of the following rate calculations.
 - **a** \$205/kg × 48 kg
 - **b** $62 \text{ s} \times 12 \text{ m/s}$
 - **c** 500 beats \div 65 beats/min (bpm)
 - d 4000 revolutions ÷ 120 revs/min

ENRICHMENT: Value for money

17 Soft drink can be purchased from supermarkets in a variety of sizes.Below are the costs for four different sizes of a certain brand of soft drink.

600 mL 'buddies'	1.25 L bottles	2 L bottles	10 imes 375 mL cans
\$2.70 each	\$1.60 each	\$2.20 each	\$6.00 per pack

- a Find the economy rate (in \$/L) for each size of soft drink.
- **b** Find and compare the cost of 30 litres of soft drink purchased entirely in each of the four different sizes.
- **c** If you only have \$60 to spend on soft drink for a party, what is the difference between the greatest amount and the least amount of soft drink you could buy? Assume you have less than \$1.60 left.

Most supermarkets now include the economy rate of each item underneath the price tag to allow customers to compare value for money.

d Carry out some research at your local supermarket on the economy rates of a particular food item with a range of available sizes (such as drinks, breakfast cereals, sugar, flour). Write a report on your findings.

6G Speed

Learning intentions

- To understand that speed is a rate relating distance and time
- To be able to find an average speed (given a distance and the time taken) •
- To be able to find the distance travelled (given an average speed and the time taken) .
- To be able to find the time taken (given an average speed and the distance) •
- To be able to convert between different units of speed .

A rate that we come across almost every day is speed. Speed is the rate of distance travelled per unit of time.

On most occasions, speed is not constant and therefore we are interested in the average speed of an object. Average speed is calculated by dividing the distance travelled by the time taken.

Average speed = $\frac{\text{Distance travelled}}{\text{Time taken}}$

Given the average speed formula, we can tell that all units of speed must have a unit of length in the numerator, followed by a unit of time in the denominator. Therefore 'mm/h' is a unit of speed and could be an appropriate unit for the speed of a snail!

Two common units of speed are m/s and km/h.



Which is faster? **LESSON STARTER**

With a partner, determine the faster of the two listed alternatives.

- a Car A travelling at 10 m/s
- **b** Walker C travelling at 4 km/h
- Jogger E running at 1450 m/h C
- **d** Plane G flying at 700 km/h

Car B travelling at 40 km/h Walker D travelling at 100 m/min Jogger F running at 3 m/s Plane H flying at 11 km/min

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KEY IDEAS

- **Speed** is a measure of how fast an object is travelling.
- If the speed of an object does not change over time, the object is travelling at a **constant speed**. 'Cruise control' helps a car travel at a constant speed.
- When speed is not constant, due to acceleration or deceleration, we are often interested to know the average speed of the object.
- Average speed is calculated by the formula:

Average speed = $\frac{\text{Distance travelled}}{\text{Time taken}}$ or $s = \frac{d}{t}$

Depending on the unknown value, the above formula can be rearranged to make *d* or *t* the subject. The three formulas involving *s*, *d*, and *t* are:







Care must be taken with units for speed, and on occasions units will need to be converted. The most common units of speed are m/s and km/h.

BUILDING UNDERSTANDING

1	Which of the followin A m/s	g is not a unit of spo B km/h	eed?	cm/h	D L/kg		E m	ı/min
2	If Average speed = $\frac{\text{Di}}{\text{Di}}$	istance travelled Time taken	n the	e Distance	travelled must equal:			
	A Average speed \times T	l'ime taken		В	Time taken			
	$\frac{\text{Time taken}}{\text{Average speed}}$							
3	If Average speed = $\frac{\text{Di}}{\text{Di}}$	istance travelled Time taken	n Tiı	ne taken n	nust equal:			
	A Distance travelled	\times Average speed		В	Distance travelled			
	$C \frac{\text{Average speed}}{\text{Distance travelled}}$				Average speed			
4	If an object travels 80	0 metres in 10 secor	nds,	the average	e speed of the object is:			
	A 8000 m/s	B 800 km/h		C	80 km/h	D	80 m/s	

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🕞 🔰 Example 16 Finding average speed

Find the average speed in km/h of:

- a cyclist who travels 140 km in 5 hours
- **b** a runner who travels 3 km in 15 minutes.

SOLUTION

a $s = \frac{d}{t}$ $= \frac{140 \text{ km}}{5 \text{ h}}$ = 28 km/hAlternative method: $\div 5 \begin{pmatrix} 140 \text{ km in 5 hours} \\ 28 \text{ km in 1 hour} \end{pmatrix} \div 5$ Average speed = 28 km/h b $s = \frac{d}{t}$ $= \frac{3 \text{ km}}{15 \text{ min}}$ $= 3 \div \frac{1}{4}$ $= 3 \times 4 = 12 \text{ km/h}$ Alternative method: $\times 4 \begin{pmatrix} 3 \text{ km in 15 minutes} \\ 12 \text{ km in 60 minutes} \end{pmatrix} \times 4$

Average speed = 12 km/h

EXPLANATION

The unknown value is speed. Write the formula with *s* as the subject.

Distance travelled = 140 km Time taken = 5h Speed unit is km/h.

Write down the rate provided in the question. Divide both quantities by 5.

Distance travelled = 3 km Time taken = 15 min or $\frac{1}{4}$ h

Dividing by $\frac{1}{4}$, is the same as multiplying by $\frac{4}{1}$.

Write down the rate provided in the question. Multiply both quantities by 4.

Now you try

Find the average speed in km/h of:

a driver who travels 260 km in 4 hours

b a walker who travels 2 km in 20 minutes.

Example 17 Finding the distance travelled

Find the distance travelled by a truck travelling for 15 hours at an average speed of 95 km/h.

SOLUTION

 $d = s \times t$ $= 95 \text{ km/h} \times 15 \text{ h}$ $= 1425 \,\mathrm{km}$

Alternative method:

95 km in 1 hour $\times 15$ ×15 1425 km in 15 hours

Truck travels 1425 km in 15 hours.

Now you try

Find the distance travelled by a car driving for 3 hours at an average speed of 85 km/h.

Example 18 Finding the time taken

Find the time taken for a hiker walking at 4 km/h to travel 15 km.

SOLUTION

 $t = \frac{d}{s}$

 $=\frac{15 \text{ km}}{4 \text{ km/h}}$

- $= 3.75 \, h$
- = 3 h 45 min

Alternative method:



It takes 3 h 45 min to travel 15 km.

Now you try

Find the time taken for a jogger to jog 4 km at 12 km/h.

EXPLANATION

EXPLANATION

Distance unit is km.

The unknown value is distance.

Multiply both quantities by 15.

Write the formula with d as the subject.

Write the rate provided in the question.

The unknown value is time. Write the formula with *t* as the subject.

The time unit is h.

Leave answer as a decimal or convert to hours and minutes.

 $0.75 h = 0.75 \times 60 = 45 min$

Express the rate as provided in the question. Divide both quantities by 4. Multiply both quantities by 15.

(Note:
$$\frac{15}{4} = 3\frac{3}{4}$$
 as a mixed number.)

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Exercise 6G

		FLUENCY			1, 2-4(1/2)	2-4(1/2), 5	2-4(1/2), 5					
Example 16	1	Find the average sa car travellingb a train travelli	speed in km/h o g 180 km in 3 h ng 60 km in 30	of: ours minutes.								
Example 16	2	Calculate the aver a a sprinter runr b a skateboarder c a truck travell d a tram travelli	rage speed of: ning 200 m in 2 travelling 840 ing 400 km in 8 ng 15 km in 20	0 seconds m in 120 secon 8 hours minutes.	ds							
Example 17	3	Calculate the dist a a cyclist trave b an ant travellin c a bushwalker d a tractor ploug	ance travelled b lling at 12 m/s fo ng at 2.5 m/s fo who has walked ghing fields for	by: for 90 seconds r 3 minutes d for 8 hours at 2.5 hours at an	an average speed average speed of 2	of 4.5 km/h 20 km/h.						
Example 18	4	Calculate the time a a sports car to b a bus to travel c a plane to fly c d a ball moving Complete the foll	 a a sports car to travel 1200 km at an average speed of 150 km/h b a bus to travel 14 km at an average speed of 28 km/h c a plane to fly 6900 km at a constant speed of 600 km/h d a ball moving through the air at a speed of 12 m/s to travel 84 m. 									
	0	Speed, s	Distance, <i>d</i>	Time, <i>t</i>								
		a	50 km	2 h								
		b 30 m/s	1200 m				State of the second					

PR	IRI FN	1-80	IVI	NG	
1 110	JULLI	1-00			

5 km/h

210 km/h

100 m/s

C

d

e f

▦

6 A plane is flying at a cruising speed of 900 km/h. How far will the plane travel from 11:15 a.m. to 1:30 p.m. on the same day?

6,7

7-9

12h

5 min

20 min

- 7 The wheels on Charlie's bike have a circumference of 1.5 m. When Charlie is riding fastest, the wheels rotate at a speed of five turns per second.
 - a What is the fastest speed Charlie can ride his bike, in km/h?
 - **b** How far would Charlie travel in 5 minutes at his fastest speed?

600 m

10 km

8-10

- 8 The back end of a 160-metre-long train disappears into a 700-metre-long tunnel. Twenty seconds later the front of the train emerges from the tunnel. Determine the speed of the train in m/s.
- 9 Anna rode her bike to school one morning, a distance of 15 km, at an average speed of 20 km/h. It was raining in the afternoon, so Anna decided to take the bus home. The bus trip home took 30 minutes. What was Anna's average speed for the return journey to and from school?

10 The Ghan train is an Australian icon. You can board The Ghan in Adelaide and 2979 km later, after travelling via Alice Springs, you arrive in Darwin. (Round the answers correct to one decimal place.)

- a If you board The Ghan in Adelaide on Sunday at 2:20 p.m. and arrive in Darwin on Tuesday at 5:30 p.m., what is the average speed of the train journey?
- **b** There are two major rest breaks. The train stops for $4\frac{1}{4}$ hours at Alice Springs and 4 hours at Katherine. Taking these breaks into account, what is the average speed of the train when it is moving?

REASONING	11	11, 12	11, 12
-----------	----	--------	--------

- 11 Nina, Shanti and Belle run a 1000 m race at a constant speed. When Nina crossed the finish line first, she was 200 m ahead of Shanti and 400 m ahead of Belle. When Shanti crossed the finish line, how far ahead of Belle was she?
- 12 Julie and Jeanette enjoy finishing their 6 km morning run together. Julie runs at an average speed of 10 km/h and Jeanette runs at an average speed of 3 m/s. If Julie leaves at 8 a.m., at what time should Jeanette leave if they are to finish their run at the same time?

ENRICHMENT: Speed research

13 Carry out research to find answers to the following questions.

Light and sound

- **a** What is the speed of sound in m/s?
- **b** What is the speed of light in m/s?
- **c** How long would it take sound to travel 100 m?
- d How long would it take light to travel 100 km?
- e How many times quicker is the speed of light than the speed of sound?
- f What is a Mach number?

Spacecraft

- **g** What is the escape velocity needed by a spacecraft to 'break free' of Earth's gravitational pull? Give this answer in km/h and also km/s.
- h What is the orbital speed of planet Earth? Give your answer in km/h and km/s.
- i What is the average speed of a space shuttle on a journey from Earth to the International Space Station?

Knots

Wind speed and boat speed are often given in terms of knots (kt).

- j What does a knot stand for?
- **k** What is the link between nautical miles and a system of locating positions on Earth?
- How do you convert a speed in knots to a speed in km/h?



13

Applications and problem-solving

The following problems will investigate practical situations drawing upon knowledge and skills developed throughout the chapter. In attempting to solve these problems, aim to identify the key information, use diagrams, formulate ideas, apply strategies, make calculations and check and communicate your solutions.

Bad news, good news

1 For a media project, Kima looks through the newspaper and finds 16 bad news stories and 12 good news stories.

Kima is interested in the ratio of negative to positive news stories in the media and the best method for calculating these ratios.

- a Write down the ratio of good news stories to bad news stories from Kima's newspaper in simplest form.
- **b** If this ratio continued and Kima categorised a total of 140 newspaper stories, how many would be bad news?

Kima thinks it would be fairer to include a third category, which she classifies as 'neutral' – these include predominantly information stories and some sport reports. Kima analyses five newspapers and classifies 180 stories. Kima found the ratio of bad : neutral : good news stories to be 7:3:5.

- **c** How many neutral stories did Kima find in the five newspapers?
- **d** If Kima analysed another five newspapers and found 46 bad stories, 44 neutral stories and 30 good news stories, what would the ratio of bad : neutral : good news stories be across the ten different newspapers?
- The newspaper decided to produce a good news only newspaper for one day. If Kima added this paper to her current set of ten newspapers, how many articles would need to be published for her overall ratio of good : bad news stories to become 1 : 1?

Kima feels that just counting the number of stories is not the best way to determine the ratio of good to bad news. She finds that most major stories are bad news stories and that these articles can sometimes take up multiple pages of the newspaper, compared to sometimes a small good news story that only takes up a little corner of a page. Kima decides to measure the area of each news story for one newspaper. Her results are provided in the table below:

Category	Area (cm ²)						
Bad	2500	Bad	400	Bad	150	Good	300
Bad	1600	Good	150	Bad	450	Bad	400
Neutral	400	Neutral	1000	Bad	600	Neutral	600
Good	200	Neutral	800	Neutral	200	Bad	100
Bad	800	Good	150	Bad	1000	Good	200

- f Calculate the ratio of area given to the coverage of bad : neutral : good news stories in Kima's newspaper. Give your answer in simplest form.
- **g** Calculate the ratio of bad : neutral : good news stories in this newspaper. Give your answer in simplest form.
- h Compare the two ratios in parts f and g. Which do you think is a more accurate ratio to report?

i Choose a different media channel (social media, TV news, school newsletter) and analyse the ratio of good : bad news stories. You may like to consider other categories and you may wish to consider time, length of text, images, order or other variables to increase the sophistication of your analysis.

Designing maps

2 Faibian has been tasked with designing several maps of Australia for his school. When designing a map, a designer must determine the actual size of the area to be represented, the desired size of the map and the scale to fit this area onto the map.

Faibian is interested in calculating scales for maps of Australia depending on the size of the map required for different scenarios.

Determine an appropriate scale for the following situations.

- **a** Faibian wishes to have a map of Australia the size of an A4 piece of paper. Note that Australia is approximately 4000 km from the east coast to the west coast and that an A4 piece of paper in landscape format is about 20 cm wide.
- **b** Faibian's school wishes to have a map of Australia which is approximately 10 m wide to go on the outside of their new mathematics building.
- **c** Faibian wishes to have a map of greater Adelaide the size of a large 1 m poster. Note that the diameter of greater Adelaide is about 100 km.

Faibian turns his interest in scaled drawings to Google Maps where the scale of their maps instantly changes as touch screen users move their fingers to zoom in or out of particular maps.

- **d** Faibian gets a map of Australia to show on his phone on Google Maps. He observes the scale located at the bottom of the map. Using a ruler, determine the scale of this map.
- Using Google Maps, determine the scale used to show a map that includes both your home and your school.
- f Using Google Maps, how many times larger is the size of your school compared to the map on your phone or computer?



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Four seasons in one day

3 Melbourne is known for its changing weather patterns and some visitors refer to the weather as four seasons in one day. For a period of ten consecutive days over summer, Stuart records the following Melbourne temperature information. All temperatures are measured in °C and given to the nearest whole degree.

Day	Temp. at 9 a.m.	Temp. at 3 p.m.	Daily min.	Daily max.
1	12	24	10	28
2	16	28	14	28
3	14	21	14	25
4	21	34	16	36
5	25	38	24	39
6	17	29	15	30
7	14	25	12	30
8	18	27	16	29
9	32	40	22	45
10	22	41	16	41

Stuart is interested in investigating the rate of change in Melbourne's temperature across the day in summer.

- a On which day did Stuart record the highest:
 - i temperature at 9 a.m.?
- ii temperature at 3 p.m.?

iv daily maximum?

- iii daily minimum?
- **b** Using the daily temperature recordings at 9 a.m. and 3 p.m., calculate the average rate of change in temperature in degrees per hour for each of the ten days.
- c i Which day had the highest average rate of change in temperature?ii Which day had the lowest average rate of change in temperature?
- **d i** What would the temperature at 3 p.m. need to be on day 5 if the average rate of change in temperature on this day was 2.5°C/hour?
 - ii What would the temperature at 9 a.m. need to be on day 2 if the average rate of change in temperature on this day was 1.5°C/hour?

Over these ten days, Stuart determines that the daily minimum occurs on average at 5:30 a.m. and the time of the daily maximum occurs on average at 4:15 p.m.

- Using this additional time information and by calculating the average daily minimum and average daily maximum for the ten days, determine the average rate of change in °C/hour for Melbourne temperature across these ten days.
- f Investigate the rate of change in temperature for your local area.
 - i Choose one day and record the temperature to the nearest degree each hour from 9 a.m. to 9 p.m.
 - ii Calculate the rate of change in temperature for each hour.
 - iii Calculate the average rate of change in temperature across the twelve hours.
 - iv Calculate the average rate of change in temperature between the daily minimum and the daily maximum.
 - **v** Discuss your findings in comparison to Melbourne's temperature.

6H Ratios and rates and the unitary method EXTENDING

Learning intentions

- · To understand that the unitary method involves finding the value of 'one unit' first
- · To be able to solve ratio and rates problems using the unitary method
- To be able to convert rates between different units using the unitary method

The concept of solving problems using the unitary method was introduced in Chapter 3. The unitary method involves finding the value of 'one unit'. This is done by dividing the amount by the given quantity. Once the value of 'one unit' is known, multiplying will find the value of the number of units required.

LESSON STARTER Finding the value of '1 unit'?

For each of the following, find the value of 1 unit or 1 item.

- 8 basketballs cost \$200.
- 4 cricket bats cost \$316.
- 5 kg of watermelon cost \$7.50.

For each of the following, find the rate per 1 unit.

- Car travelled 140 km in 2 hours.
- 1000 L of water leaked out of the tank in 8 hours.
- \$51 was the price paid for 3 kg of John Dory fish.

For each of the following, find the value of 1 'part'.

- Ratio of books to magazines read was 2:5. Milli had read 14 books.
- Ratio of pink to red flowers is 7:11. A total of 330 red flowers are in bloom.
- Ratio of girls to boys is 8:5. There are 40 girls in a group.

KEY IDEAS

- The unitary method involves finding the value of 'one unit' and then using this information to solve the problem.
- When dealing with ratios, find the value of 1 'part' of the ratio.
 For example: If the ratio of phones to televisions is 5 : 2, find the number of televisions for 15 phones.



When dealing with rates, find the value of the rate per 1 'unit'. For example: Pedro earned \$64 for a 4 hour shift at work. Therefore, wage rate = \$64 per 4 hours = \$16 per hour = \$16/h.





Southern Bluefin Tuna are scientifically farmed in South Australia and fed on sardines. The FIFO ratio = Fish In (sardines) : Fish Out (tuna) is a measure of efficiency. If FIFO = 5:1 = 1:0.2, this shows 1 kg of fish food produces 0.2 kg of tuna.

- Once the value of one 'part' or the rate per one 'unit' is known, the value of any number of parts or units can be found by multiplying.
- The technique of dividing and/or multiplying values in successive one-step calculations can be applied to the concept of converting rates from a set of given units to a different set of units.

BUILDING UNDERSTANDING

12 packets of biscuits cost \$18.60.

- **a** What is the cost of one packet?
- **b** What is the cost of 7 packets?
- **2** The ratio of books to magazines is 2:3 and there are a total of 25 books and magazines altogether.
 - a If 5 parts = 25 books and magazines, find the value of one part.
 - **b** How many magazines are there?

Example 19 Reviewing the unitary method

Andy travels 105 km in 7 identical car trips from home to school. How far would she travel in 11 such car trips?

SOLUTION

 $\begin{array}{c} \div 7 \\ \times 11 \end{array} \begin{pmatrix} 7 \text{ car trips} = 105 \text{ km} \\ 1 \text{ car trip} = 15 \text{ km} \\ 11 \text{ car trips} = 165 \text{ km} \end{pmatrix} \\ \div 7 \\ \times 11 \end{array}$

Andy travels 165 km.

Now you try

EXPLANATION

Find the value of 1 unit by dividing both quantities by 7. Solve the problem by multiplying both quantities by 11.

Fred paid \$100 for 4 identical shirts. How much would 7 of these shirts cost?

Example 20 Solving ratio problems using the unitary method

The ratio of apples to oranges is 3:5. If there are 18 apples, how many oranges are there?

SOLUTION

 $\begin{array}{c} \div 3 \\ \div 3 \\ \times 5 \\ 5 \\ \end{array} \begin{array}{c} 3 \text{ parts} = 18 \text{ apples} \\ \div 3 \\ \div 5 \\ \end{array} \begin{array}{c} \div 3 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \Rightarrow 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \Rightarrow 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \div 5 \\ \end{array} \begin{array}{c} \Rightarrow 3 \\ \div 5 \\ \end{array} \end{array}$

There are 30 oranges.

EXPLANATION

Apples = 3 'parts', Oranges = 5 'parts' Need to find the value of 1 'part'. To find 5 'parts' multiply the value of 1 'part' by 5.

Now you try

The ratio of bananas to mandarins is 4:7. If there are 24 bananas, how many mandarins are there?

\bigcirc

Example 21 Solving rate problems using the unitary method

A truck uses 4 L of petrol to travel 36 km. How far will it travel if it uses 70 L of petrol?

SOLUTION

Rate of petrol consumption

 $\begin{array}{c} \div 4 \\ \times 70 \\ 630 \text{ km for } 1 \text{ L} \\ 630 \text{ km for } 70 \text{ L} \end{array}$

Truck will travel 630 km on 70 L.

EXPLANATION

Find the petrol consumption rate of 1 unit by dividing both quantities by 4. Solve the problem by multiplying both quantities by 70.

Now you try

A car uses 6 L of petrol to travel 72 km. How far will it travel if it uses 20 L of petrol?

\mathbf{b}

Example 22 Converting units using the unitary method

Melissa works at the local supermarket and earns \$57.60 for a 4 hour shift. How much does she earn in c/min?

SOLUTION

 $\div 4 \begin{pmatrix} $57.60 \text{ for 4 hours} \\ $14.40 \text{ for 1 hour} \end{pmatrix} \div 4$ $\div 60 \begin{pmatrix} 1440c \text{ for 60 minutes} \\ 24c \text{ for 1 minute} \end{pmatrix} \div 60$ Melissa earns 24 c/min.

EXPLANATION

Write down Melissa's wage rate.

Find the rate of \$ per 1 hour.

Convert \$ to cents and hours to minutes. Divide rate by 60 to find rate of cents per minute.

Now you try

Simone earns \$90 for a 5 hour shift working at a cafe. How much does she earn in c/min?

 \mathbf{O}

Example 23 Converting units of speed

a Convert 72 km/h to m/s.

b Convert 8 m/s to km/h.

SOLUTION



: 28.8 km in 1 hour

EXPLANATION

Express rate in kilometres per hour. Convert km to m and hour to minutes. Divide both quantities by 60. Convert 1 minute to 60 seconds. Divide both quantities by 60. Shortcut for converting km/h \rightarrow m/s \div 3.6. Express rate in metres per second. Multiply by 60 to find distance in 1 minute. Multiply by 60 to find distance in 1 hour. Convert metres to kilometres. Shortcut: m/s \times 3.6 \rightarrow km/h.

 $8 \text{ m/s} \times 3.6 = 28.8 \text{ km/h}$

Now you try

a Convert 18 km/h to m/s.

b Convert 10 m/s to km/h.

Exercise 6H

FLUENCY

1, 2-4(1/2), 6-8(1/2) 2-4(1/2), 5, 6-8(1/2) 3-4(1/2), 5, 6-8(1/2)

- Example 19 1 Marissa travels 117 km in 9 identical car trips. How far would she travel in 7 such car trips?
- Example 19 2 Solve the following problems.
 - a If 8 kg of chicken fillets cost \$72, how much would 3 kg of chicken fillets cost?
 - **b** If one dozen tennis balls cost \$9.60, how much would 22 tennis balls cost?
 - **c** If three pairs of socks cost \$12.99, how much would 10 pairs of socks cost?
 - d If 500 g of mince meat costs \$4.50, how much would 4 kg of mince meat cost?

Example 20

-

- **3** Solve the following ratio problems.
 - **a** The required staff to student ratio for an excursion is 2:15. If 10 teachers attend the excursion, what is the maximum number of students who can attend?
 - **b** The ratio of commercials to actual show time for a particular TV channel is 2:3. How many minutes of actual show were there in 1 hour?
 - **c** A rectangle has length and width dimensions in a ratio of 3:1. If a particular rectangle has a length of 21 m, what is its width?
 - **d** Walter and William have a height ratio of 7:8. If William has a height of 152 cm, how tall is Walter?

Example 21	4	Solve the following rate problems.								
		a A tap is dripping at a rate of 200 mL ever	y 5 minute	s.	How mu	ch water drips in 1	13 minutes?			
		b A professional footballer scores an average	ge of 3 goa	ls	every 6	games. How many	goals is he likely			
		to score in a full season of 22 games?								
		c A snail travelling at a constant speed trave	els 400 mm	n i	n 8 minu	tes. How far does	it travel in			
		7 minutes?								
		d A computer processor can process 500 00	0 kilobytes	s (of inform	ation in 4 seconds	. How much			
		information can it process in 15 seconds?								
	5	Logic Second Mechanic have instant		TI.		- 4	notion of 4 · 2 · 2			
	0	Leonie, Spencer and Mackenzie have just wo	ia and Ma			e to share it in the	$\begin{array}{c} \text{ratio of } 4:5:2. \end{array}$			
		of the prize?		СК	enzie iec	erve, and what wa	is the total value			
		of the prize :								
xample 22	6	Convert the following rates into the units give	en in the bi	ra	ckets.					
		a \$15/h (c/min)	b		\$144/h (c/s)				
		c 3.5 L/min (L/h)	d		20 mL/n	nin (L/h)				
		e 0.5 kg/month (kg/year)	f		120 g/da	y (kg/week)				
		g 60 g/c (kg/\$)	h		\$38/m (o	c/mm)				
		i 108 km/h (m/s)	j		14 m/s (1	km/h)				
1 00	7	Convert the following speeds to m/s								
ample 23a	1	convert the following speeds to m/s.	h		1901.00/	-				
		a 50 km/n	U d		180 Km/	1				
		c 000 m/mm	u		4 Km/s					
Example 23b	8	Convert the following speeds to km/h.								
		a 15 m/s	b		2 m/s					
		c 12 m/min	d		1 km/s					
		PROBLEM-SOLVING	9,	, 1	0	9–11	10–12			
	9	The Mighty Oats breakfast cereal is sold in b	oxes of thr	·ee	differen	t sizes: small (400) g) for \$5.00			
	Ŭ	medium (600 g) for $\$7.20$, large (750 g) for $\$8.25$								
		a Find the value of each box in \$/100 g.								
		b What is the cheapest way to buy 4 kg of the	he cereal?							
	10	In Berlin 2009, Jamaican sprinter Usain Bolt	set a new	10	0 m wor	ld record time of 9	9.58 seconds.			
		Calculate Usain Bolt's average speed in m/s a	and km/h f	or	this wor	ld record. (Round	the answers			
		correct to one decimal place.)								
	11	Zana's hair grew 6 cm in 5 months.								
		a Find Zana's average rate of hair growth in	n cm/month	h a	and in m/	year.				
		b How long would it take for Zana's hair to	grow 30 c	m	?					
	10	Maria can point 15 m ² in 20 minutes								
	12	What is the rate at which Maria points in	m^2/h^2							
		 what is the fate at which warfa paints in 1 What area can Maria paint in 20 hours? 	111 /11 /							
		w what area call what a paint in 20 hours?	nd the rot-		turbiah a	he will need to	int in m ² /min			
		viaria must paint 1000 m ² in 20 nours. Fi	nd the rate	a	t which s	he will need to par	mu m m-/mh.			
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	REASONING	13	13, 14	13–15
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- **13** If x doughnuts cost \$y:
 - **a** how much would 1 doughnut cost?
 - **b** how much would one dozen doughnuts cost?
 - **c** how much would z doughnuts cost?
- 14 a A triangle has side lengths in a ratio of 19:22:17. If the shortest side is 17 cm, find the lengths of the other two sides and the perimeter of the triangle.
 - **b** A triangle has side lengths in a ratio of 3:5:4. If the longest side is 35 cm, find the lengths of the other two sides and the perimeter of the triangle.
- 15 In a faraway galaxy, a thriving alien colony uses the following units: For money they have puks and paks: 1 puk (pu) = 1000 pak (pa) For length they have doits and minidoits: 1 doit (D) = 80 minidoits (mD) Polynaute rope is priced at 4 pu/D. Find the cost of the rope in terms of pa/mD.

ENRICHMENT: Where will we meet?

16 Phil lives in Perth and his friend Werner lives in Sydney. The distance, by road, between their two houses is 4200 km (rounded to the nearest 100 km).

Phil decides to drive to Sydney and Werner decides to drive to Perth. They leave home at the same time and travel the same route, but in opposite directions.

Phil drives at a constant speed of 75 km/h and Werner drives at a constant speed of 105 km/h.

- a Will they meet on the road at a spot closer to Sydney or closer to Perth?
- **b** How long will it take Phil to travel to Sydney?
- **c** How long will it take Werner to travel to Perth?
- **d** State the location of each friend after they have been driving for 15 hours.
- e At what location (distance from Sydney and/or Perth) will they meet?

When they meet, Phil decides to change into Werner's car and they drive back to Werner's home at an average speed of 105 km/h.

- f How long did it take Phil to travel to Sydney?
- **g** Design a similar problem for two friends travelling at different constant speeds between two different capital cities in Australia.



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16

Modelling

Formulate

verify

Communicate

Ethanol fuel mix

Abbey is planning to make a 2000 km trip from Brisbane to Melbourne. A local fuel retailer advises her that it might be cheaper to buy one of their fuel mixes that contain both petrol and ethanol. The currently available types with their ratios, costs and projected fuel economy for Abbey's car are shown below.

Туре	Petrol-ethanol ratio	Fuel economy	Price
E20	4 : 1	9 L/100 km	\$1.30/L
E10	9 : 1	8 L/100 km	\$1.45/L
Petrol	N/A (100% petrol)	7.5 L/100 km	\$1.60/L

Present a report for the following tasks and ensure that you show clear mathematical workings and explanations where appropriate.

Preliminary task

- a How much does Abbey spend if she buys:
 - i 60 litres of petrol? ii 65 litres of E10? iii 67.5 litres of E20?
- **b** The fuel economy for petrol is 7.5 L/100 km. How far can Abbey travel using 60 litres of petrol?
- **c** How far can Abbey travel if she purchases fuel according the different options from part **a**?
- **d** The E10 fuel has a petrol-ethanol ratio of 9 : 1. Divide 65 litres in this ratio to find the amount of ethanol in this mix.
- e Determine the amount of ethanol purchased if Abbey buys 67.5 litres of the E20 mix.

Modelling task

- a The problem is to determine the minimum cost to spend on fuel for her 2000 km trip from Brisbane to Melbourne by considering the different fuel options. Write down all the relevant information that will help solve this problem.
- **b** Determine the total amount of fuel Abbey needs to purchase for the trip if she uses: Solve iii E20 fuel. petrol fuel ii E10 fuel i – **c** Determine the total cost of purchasing the following fuel for the entire trip. petrol fuel ii E10 fuel iii E20 fuel **d** Determine the total saving if Abbey purchases: i E20 instead of petrol fuel ii E10 instead of petrol fuel. **e** Abbey thinks that she can buy petrol for the trip at an average price of 1.55/L. Will this mean that <u>Evaluate</u> petrol is the cheapest option? Justify your response.
 - **f** By hunting around Abbey can find a better price for E20 for the 2000 km trip. At what price should Abbey purchase E20 to make the overall cost less than the overall cost of purchasing E10?

g Summarise your results and describe any key findings.

Extension questions

A friend of Abbey warned her against ethanol-type fuels and said that for each litre of ethanol consumed by the car, it would add a wear and tear cost of 50 cents.

- **a** Determine the amount of ethanol consumed by Abbey's car for the 2000 km trip if E10 is used and also if E20 is used.
- **b** Does this extra wear and tear cost make the petrol option the cheapest for the 2000 km trip?

Fun run investigation

Three maths teachers, Mrs M, Mr P and Mr A, trained very hard to compete in a Brisbane Fun Run. The 10.44 km route passed through the botanical gardens, along the Brisbane River to New Farm Park, and back again. Their times and average stride lengths were:

- Mrs M: 41 minutes, 50 seconds: 8 strides per 9 m
- Mr P: 45 minutes, 21 seconds: 7 strides per 9 m
- Mr A: 47 minutes, 6 seconds: 7.5 strides per 9 m

Copy and complete the following table and determine which rates are the most useful representations of fitness. Give the answers rounded to one decimal place. Justify your conclusions.

Running rates	Mrs M	Mr P	Mr A	World record 10 km runners	Your family member or friend
Seconds per 100 m					
Seconds per km					
Metres per minute					
Km per hour					
Strides per 100 m					
Strides per minute					
Strides per hour					

Fitness investigation

- 1 Using a stopwatch, measure your resting heart rate in beats per minute.
- 2 Run on the spot for one minute and then measure your working heart rate in beats per minute.
- **3** Using a stopwatch, time yourself for a 100 m run and also count your strides. At the end, measure your heart rate in beats per minute. Also calculate the following rates.
 - Your running rate in m/s, m/min and km/h
 - Your running rate in time per 100 m and time per km
 - Your rate of strides per minute, strides per km and seconds per stride
- 4 Run 100 m four times without stopping, and using a stopwatch, record your cumulative time after each 100 m.
 - Organise these results into a table.
 - Draw a graph of the distance ran (vertical) vs time taken (horizontal).
 - Calculate your running rate in m/min for each 100 m section.
 - Calculate your overall running rate in m/min for the 400 m.
 - Explain how and why your running rates changed over the 400 m.
- **5** Try sprinting fast over a measured distance and record the time. Calculate your sprinting rate in each of the following units:
 - minutes per 100 m
 time per km
 metres per minute
 km per hour.
- **6** Research the running rate of the fastest schoolboy and schoolgirl in Australia. How do their sprinting rates compare to the running rates of Australian Olympian athletes?

1 This diagram is made up of 8 equal-sized squares.



Up for a challenge? If you get stuck on a question, check out the 'Working with unfamiliar problems' poster at the end of the book to help you.



Problems and challenges

How many squares need to be shaded if the ratio of shaded squares to unshaded squares is: **a** 1:3? **b** 2:3? **c** 1:2?

- 2 Bottle A has 1 L of cordial drink with a cordial to water ratio of 3:7. Bottle B has 1 L of cordial drink with a cordial to water ratio of 1:4. The drink from both bottles is combined to form a 2 L drink. What is the new cordial to water ratio?
- **3** Brothers Marco and Matthew start riding from home into town, which is 30 km away. Marco rode at 10 km/h and Matthew took 20 minutes longer to complete the trip. Assuming that they both rode at a constant speed, how fast was Matthew riding?
- **4** a If 1 person takes 1 hour to dig 1 post hole, how long will it take 2 people to dig 2 post holes? **b** If 3 people take 3 hours to make 3 wooden train sets, how many train sets can 6 people make in 6 hours?
- 5 At a market you can trade 2 cows for 3 goats or 3 goats for 8 sheep. How many sheep are 3 cows worth?
- 6 Two cars travel toward each other on a 100 km straight stretch of road. They leave at opposite ends of the road at the same time. The cars' speeds are 100 km/h and 80 km/h. How long does it take for the cars to pass each other?



- 7 A river is flowing downstream at a rate of 1 km/h. In still water Michael can swim at a rate of 2 km/h. Michael dives into the river and swims downstream then turns around and swims back to the starting point, taking 0.5 hours in total. How far did he swim?
- 8 A fitness fanatic walks at 4 km/h for time t_1 , and then runs at 7 km/h for time t_2 . He travels a total of 26 km. If he had run for the same time that he had walked (t_1) and walked for the same time that he had run (t_2) , then he would have travelled 29 km. What was the total time spent walking and running?
- **9** A top secret goo has been developed so that it doubles in volume every 60 seconds. At midnight a small amount is placed in a beaker and its growth observed. At 1 a.m. the beaker is full. At exactly what time did the goo fill only $\frac{1}{8}$ of the beaker?
- **10** A car averages 60 km/h for 20 km and then increases its speed averaging 80 km/h for the next 20 km. Calculate the car's average speed (to two decimal places) for the full 40 km trip.
- 11 Max travels at 50 km/h for 10 km. For the next 10 km, Max wants to drive fast enough to make his average speed 100 km/h over the 20 km trip. Advise Max about how to reach this average speed.



Chapter checklist: Success criteria

1.	I can write a ratio from a description. e.g. A sample of mixed nuts contains 5 cashews, 12 peanuts and 2 macadamia nuts. Write down the ratio of peanuts to other nuts.	
2.	I can produce a ratio that is equivalent to a given ratio. e.g. State the missing number in the equivalence $30:15 = ?:5$.	
3.	I can simplify ratios involving whole numbers. e.g. Simplify 450 : 200.	
4.	I can simplify ratios involving fractions. e.g. Simplify $2\frac{1}{3}: 1\frac{1}{4}$.	
5.	I can write simplified ratios involving quantities by first converting units. e.g. Write the relationship '25 minutes to 2 hours' as a ratio by first changing the quantities to the same unit.	
6.	I can divide a quantity in a ratio with two or three terms. e.g. Divide 54 m in a ratio of 4:5 and divide \$300 in the ratio of 2:1:3.	
7.	I can find a total quantity from a given ratio and the actual size of one component. e.g. The ratio of boys to girls at Birdsville College is 2:3. If there are 246 boys at the school, how many students attend Birdsville College?	
8.	I can convert from scale distance to actual distance using a scale. e.g. A map has a scale of 1:20000. Find the actual distance for a scale distance of 5 mm. Answer in metres.	
9.	I can convert from actual distance to scale distance using a scale. e.g. A model boat has a scale of 1 : 500. Find the scaled length for an actual length of 75 cm. Answer in millimetres.	
10	. I can determine the scale factor. e.g. Determine the scale factor if an actual length of 0.1 mm is represented by 3 cm on a scale drawing.	
11	. I can write simplified rates. e.g. Express \$28 for 4 kilograms as a simplified rate.	
12	. I can find average rates. e.g. Tom was 120 cm tall when he turned 10 years old, and 185 cm when he turned 20 years old.	

		 ✓
6F	13. I can solve rate problems. e.g. Rachael can type at 74 words/minute. How many words can she type in 15 minutes?	
6G	14. I can find an average speed. e.g. Find the average speed in km/h of a runner who travels 3 km in 15 minutes.	
6G	15. I can find the distance travelled. e.g. Find the distance travelled by a truck travelling for 15 hours at an average speed of 95 km/h.	
6G	16. I can find the time taken to travel a given distance at a given speed. e.g. Find the time taken for a hiker walking at 4 km/h to travel 15 km.	
6G	17. I can convert units of speed. e.g. Convert 72 km/h to m/s.	
6H	18. I can solve ratio problems using the unitary method. e.g. The ratio of apples to oranges is 3:5. If there are 18 apples, how many oranges are there?	
6H	19. I can solve rate problems using the unitary method. e.g. A truck uses 4 L of petrol to travel 36 km. How far will it travel using 70 L?	
6H	20. I can convert units for rates using the unitary method. e.g. Melissa works at the local supermarket and earns \$57.60 for a 4 hour shift. How much does she earn in c/min?	

Chapter review



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6D

10 For a scale of 1 : 1000, find the real length (in metres) if the scale length is given as:



11 Two cities are 50 km apart. How many millimetres apart are they on a map that has a scale of $1:100\,000?$





13 a A truck uses 12 litres of petrol to travel 86 km. How far will it travel on 42 litres of petrol?

- **b** Samira earns \$67.20 for a 12-hour shift. How much will she earn for a 7-hour shift?
- **c** Tap 1 fills the pool in 12 hours, while tap 2 fills the same pool in 15 hours. How long does it take to fill this pool if both taps are used?
- 14 a Sandra drives to her mother's house. It takes 45 minutes. Calculate Sandra's average speed if her mother lives 48 km away.
 - b How long does it take Ari to drive 180 km along the freeway to work if he manages to average 100 km/h for the trip?
 - How far does Siri ride his bike if he rides at 4.5 km/h for 90 minutes? C
- **15** Copy and complete.

Ext

6H

6F

6G

a 120/h =_____ c/min **b** 6 m/s =_____ km/h **c** 720 km/h =_____ m/s

Multiple-choice questions



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6B	3	The ratio 500 mm to $\frac{1}{5}$ m	is is	the same as:				
		A 50:2	B	2500 : 1	C	2:5	D	5:2
6B	4	The ratio $1\frac{1}{2}:\frac{3}{4}$ simplifi	es t	0:				
		A 2:1	B	1:2	C	3:4	D	4:3
60	5	\$750 is divided in the rat	tio	1:3:2. The smallest s	har	e is:		
00		A \$250	B	\$125	C	\$375	D	\$750
6C	6	The ratio of the areas of the area of the smaller tr	two ian	o triangles is 5 : 2. The gle?	are	a of the larger triangle	e is	$60 \mathrm{cm}^2$. What is
		A 12 cm^2	B	24 cm^2	C	$30 \mathrm{cm}^2$	D	$17 \mathrm{cm}^2$
6D	7	On a map, Sydney and M has been used?	Aell	oourne are 143.2 mm a	apai	rt. If the cities are 716	km	apart, what scale
		A 1:5	B	1:5000	C	1:50000	D	1:5000000
RE	8	Callum fills his car with	28	litres of petrol at 142.	7 се	ents per litre. His char	ige f	from \$50 cash is:
		A \$10	B	\$39.95	C	\$10.05	D	\$40
6F	9	 A flag is created by enlar shown. What is the length A 20 cm B 30 cm C 40 cm D 13 cm 	rgin th o	ng the shaded rectangle f the original rectangl	e as e?	20 cm	20 c	80 cm
6H	10	45 km/h is the same as:		25 (•	10 5 1		
Ext		A 0.25 m/s	ß	25 m/s	U	12.5 m/s	U	/5 m/s

Extended-response question

The Harrison family and the Nguyen family leave Wollongong at 8 a.m. on Saturday morning for a holiday in Melbourne. The Harrisons' 17-year-old son drives for the first 2 hours at 80 km/h. They then stop for a rest of $1\frac{1}{2}$ hours. Mr Harrison drives the rest of the way.

The Nguyen family drives straight to Melbourne with no stops. It takes them 6 hours and 15 minutes to drive the 627 km to Melbourne.

- a At what time did the Nguyen family arrive in Melbourne?
- **b** Calculate the average speed of the Nguyen's car. Round your answer to the nearest whole number.
- **c** At what time did the Harrisons resume their journey after their rest stop?
- **d** How many kilometres did the Harrisons still have to cover after their rest break before arriving in Melbourne?
- **e** If the Harrisons arrive in Melbourne at 4:30 p.m., for how long did Mr Harrison drive and at what speed?
- Calculate the cost of the petrol for each family's trip if petrol cost 125 c/L and the Harrison car's consumption is 36 L/100 km, while the Nguyen's car uses 40 L/100 km.

CHAPTER

Equations and inequalities

Maths and wind power

Powered freely by the wind, the giant blades of a wind turbine rotate at 30–60 rpm (revolutions per minute). A gear box drives the motor shaft at 1000–1800 rpm, generating electricity.

The maximum quantity of electrical power available from wind is proportional to the cube of the wind speed. If wind speed doubles, the available electrical power is $2^3 = 8$ times greater.

Many complex mathematical equations are used to design virtual models of wind turbines and to

study the effects of weather conditions on them. The shape, thickness and total area of the blades must be designed with enough strength to survive huge wind forces as well as extracting as much wind energy as possible.

Mathematical calculations show that a wind turbine with three blades gives the most power per blade, and also that increasing the size of each turbine blade delivers a lot more power. Some wind farms that are built out to sea have giant

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Online resources 🔌

A host of additional online resources are included as part of your Interactive Textbook, including HOTmaths content, video demonstrations of all worked examples, auto-marked quizzes and much more.

In this chapter

- 7A Equations review (CONSOLIDATING)
- **7B** Equivalent equations (CONSOLIDATING)
- 7C Equations with fractions
- **7D** Equations with pronumerals on both sides
- 7E Equations with brackets
- 7F Formulas and relationships
- **7G** Applications
- 7H Inequalities (EXTENDING)
- 7I Solving inequalities (EXTENDING)

Australian Curriculum

NUMBER AND ALGEBRA Linear and non-linear relationships

Solve linear equations using algebraic and graphical techniques. Verify solutions by substitution (ACMNA194)

© ACARA

blades of 80 m, similar in length to the wingspan of an Airbus!

Wind power is a low-cost, clean, renewable energy. In 2018, 94 Australian wind farms produced more than 33% of our clean energy and 7% of our overall energy needs, helping to reduce global warming.

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7A Equations review CONSOLIDATING

Learning intentions

- To understand that an equation is a mathematical statement that can be true or false
- To understand that a solution is a value for the unknown that makes an equation true
- · To be able to find a solution to simple equations by inspection
- · To be able to write equations from worded descriptions

An equation is a statement that two things are equal, such as:

2 + 2 = 4 $7 \times 5 = 30 + 5$ 4 + x = 10 + y

It consists of two expressions separated by the equals sign (=), and it is true if the left-hand side and right-hand side are equal. True equations include 7 + 10 = 20 - 3 and 8 = 4 + 4; examples of false equations are 2 + 2 = 7 and $10 \times 5 = 13$.

If an equation has a pronumeral in it, such as 3 + x = 7, then a solution to the equation is a value to substitute for the pronumeral to form a true equation. In this case a solution is x = 4 because 3 + 4 = 7 is a true equation.



A nurse calculates the number, *n*, of doses/day to equal a doctor's prescribed dosage. If the stock strength of heart disease pills is 0.05 mg, and the doctor prescribed 0.15 mg/day, solving: 0.05n = 0.15 gives n = 3 pills/day.

LESSON STARTER Solving the equations

- Find a number that would make the equation $25 = b \times (10 b)$ true.
- How can you prove that this value is a solution?
- Try to find a solution to the equation $11 \times b = 11 + b$.

KEY IDEAS

- An equation is a mathematical statement that two expressions are equal, such as 4 + x = 32. It could be true (e.g. 4 + 28 = 32) or false (e.g. 4 + 29 = 32).
- A false equation can be made into a true statement by using the \neq sign. For instance, 4 + 29 \neq 32 is a true statement.
- An equation has a left-hand side (LHS) and a right-hand side (RHS).
- A solution to an equation is a value that makes an equation true. The process of finding a solution is called solving. In an equation with a pronumeral, the pronumeral is also called an **unknown**.
- An equation could have no solutions or it could have one or more solutions.







Example 1 Classifying equations as true or false

For each of the following equations, state whether they are true or false.

a 3 + 8 = 15 - 4

- **b** $7 \times 3 = 20 + 5$
- **c** $x + 20 = 3 \times x$, if x = 10

SOLUTION	EXPLANATION
a True	Left-hand side (LHS) is $3 + 8$, which is 11.
	Right-hand side (RHS) is $15 - 4$, which is also 11.
	Since LHS equals RHS, the equation is true.
b False	LHS = $7 \times 3 = 21$
	RHS = 20 + 5 = 25
	Since LHS and RHS are different, the equation is false.
c True	If $x = 10$ then LHS = $10 + 20 = 30$.
	If $x = 10$ then RHS = $3 \times 10 = 30$.
	LHS equals RHS, so the equation is true.

Now you try

For each of the following equations, state whether they are true or false.

a $4 \times 3 = 12 + 2$ **b** $40 - 5 = 7 \times 5$ **c** 3x - 12 = 4 + x, if x = 8

Example 2 Stating a solution to an equation

State a solution to each of the following equations.

a 4 + x = 25 **b** 5y = 45 **c** 26 = 3z + 5

SOLUTION	EXPLANATION
a x = 21	We need to find a value of x that makes the equation true. Since $4 + 21 = 25$ is a true equation, $x = 21$ is a solution.
b <i>y</i> = 9	If $y = 9$ then $5y = 5 \times 9 = 45$, so the equation is true.
c <i>z</i> = 7	If $z = 7$ then $3z + 5 = 3 \times 7 + 5$ = $21 + 5$ = 26
	(Note: The fact that z is on the right-hand side of the equation
	does not change the procedure.)

c 30 = 4a + 2

Now you try

State a solution to each of the following equations. **a** k + 7 = 39 **b** 4q = 48

Example 3 Writing equations from a description

Write equations for the following scenarios.

- a The number k is doubled, then three is added and the result is 52.
- **b** Akira works *n* hours, earning \$12 per hour. The total she earned was \$156.

SOLUTION	EXPLANATION
a $2k + 3 = 52$	The number k is doubled, giving $k \times 2$. This is the same as $2k$.
	Since 3 is added, the left-hand side is $2k + 3$, which must be equal to 52 according to the description.
b $12n = 156$	If Akira works <i>n</i> hours at \$12 per hour, the total amount earned is $12 \times n$, or $12n$. This must equal 156, the total earned.

Now you try

Write equations for the following scenarios.

- a The number q is tripled, then four is added and the result is 37.
- **b** Joanne works *n* hours, earning \$15 per hour. The total she earned was \$345.

Exercise 7A

		FLUENCY		1,	2-4(1/2)	, 6(1/2) 2	-6(1/2)	2-4(1/3), 5-6(1/2)
Example 1	1	For each of the following equat	ions, st	tate whether t	nev are	e true or false.		
		a $2 + 7 = 12 - 5$	b	$9 \times 4 = 72$	÷ 2	C	x + 6 =	$2 \times x$ if $x = 6$
	0		C 1					
Example 1a,b	Z	Classify these equations as true	or fals	e.			<i></i>	
		a $5 \times 3 = 15$	b	7 + 2 = 12	+ 3	C	5 + 3 =	16 ÷ 2
		d $8 - 6 = 6$	е	$4 \times 3 = 12$	X I	T	2 = 8 -	3 - 3
Example 1c	3	If $x = 2$, state whether the follo	wing e	quations are t	rue or	false.		
		a $7x = 8 + 3x$	b	10 - x = 4x		C	3x = 5	- <i>x</i>
		d $x + 4 = 5x$	е	$10x = 40 \div$	x	f	12x + 2	= 15x
						<u>.</u>		
Example 1c	4	If $a = 3$, state whether the follo	wing e	quations are t	rue or	false.	0	5
		a / + a = 10	u	2a + 4 = 12		C F	8 - a = 6	: 5
		4a - 5 = 9	e	7a + 2 = 8a	l	1	a = 0 -	- a
	5	Someone has attempted to solve	e the fo	llowing equa	tions. S	State whether th	ne solution	is correct (C) or
		incorrect (I).						
		a $5 + 2x = 4x - 1$, proposed	solutio	n: $x = 3$	b 4	4 + q = 3 + 2q	, proposed	solution: $q = 10$
		c $13 - 2a = a + 1$, proposed	solutio	on: $a = 4$	d l	$b \times (b+3) = b$	4, proposed	d solution, $b = -4$
5 1 0	6	State a solution to each of the f	allowin	aquations				
Example 2	U	state a solution to each of the fill $3 - 5 \pm r = 12$	bilowii h	3 - r - 10			$A_{\rm V} \perp 2$	- 14
		d $3 + x = 12$ d $17 - n = 2$	P	5 = x - 10 10r - 20		f	$4v \pm 2$	- 1+ - r
		a $17 = p = 2$ a $4u + 1 = 29$	h	7k = 77		i	3 + a =	= x
		9 10 1 29					5 4	20
		PROBLEM-SOLVING			7, 8(1/	7-8(¹ /2), 9, 10	9–11
Example 3	7	Write equations for each of the	follow	ing problems.	You d	o not need to so	olve the eq	uations.
		a A number <i>x</i> is doubled and	then 7	is added. The	result	is 10.		
		b The sum of x and half of x i	s 12.					
		c Aston's age is <i>a</i> . His father,	who is	25 years olde	er, is tv	vice as old as A	ston.	
		d Fel's height is h cm and her	brothe	r Pat is 30 cm	taller.	Pat's height is	147 cm.	
		Coffee costs c per cup and	tea cos	ts \$t. Four cuj	os of co	offee and three	cups of tea	cost a total of \$21.
		f Chairs cost c each. To purc	hase 8	chairs and a S	52000	table costs a to	tal of \$360	0.
	8	Find the value of the unknown	numbe	r for each of t	he foll	owing.		
		a A number is tripled to obtai	n the re	esult 21.	b 1	Half of a numb	er is 21.	
		c Six less than a number is 7.			d 4	A number is do	ubled and	the result is -16.
		• Three-quarters of a number	is 30.		f S	Six more than a	number is	s —7.
	9	Berkeley buys <i>x</i> kg of oranges a	at \$3.20) per kg. He s	pends	a total of \$9.60		

- **a** Write an equation involving *x* to describe this situation.
- **b** State a solution to this equation.



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- 10 Emily's age in 10 years' time will be triple her current age. She is currently E years old.
 - **a** Write an equation involving *E* to describe this situation.
 - **b** Find a solution to this equation.
 - **c** How old is Emily now?
 - **d** How many years will she have to wait until she is four times her current age?
- 11 Find two possible values of t that make the equation t(10 t) = 21 true.

	RE	ASONING	12	12, 13	12–14			
12	a b c d e	Why is $x = 3$ a solution to $x^2 = 9$? Why is $x = -3$ a solution to $x^2 = 9$? Find the two solutions to $x^2 = 64$. (<i>Hint</i> : O Explain why $x^2 = 0$ has only one solution, Explain why $x^2 = -9$ has no solutions.	one is negative.) but $x^2 = 1$ has two.					
13	a b c d	aExplain why the equation $x + 3 = x$ has no solutions.bExplain why the equation $x + 2 = 2 + x$ is true, regardless of the value of x.cShow that the equation $x + 3 = 10$ is sometimes true and sometimes false.dClassify the following equations as always true (A), sometimes true (S) or never true (N).i $x + 2 = 10$ ii $5 - q = q$ iii $5 + y = y$ iv $10 + b = 10$ v $2 \times b = b + b$ vii $3 - c = 10$ viii $10p = p$ ix $2 + b + b = (b + 1) \times 2$						
14	a b c	The equation $p \times (p + 2) = 3$ has two solu (<i>Hint</i> : One of them is negative.) How many solutions are there for the equat Try to find an equation that has three solution	ations. State the two tion $p + (p + 2) =$ ons.	solutions.				

ENRICHMENT: More than one unknown

15 a There are six equations in the square below. Find the values of a, b, c, d and e to make all six equations true.



- **b** Find the value of f that makes the equation $a \times b \times e = c \times d \times f$ true.
- 16 For each of the following pairs of equations, find values of c and d that make both equations true. More than one answer may be possible.
 - **a** c + d = 10 and cd = 24
 - $c \quad c \div d = 4 \text{ and } c + d = 30$

b c - d = 8 and c + d = 14**d** cd = 0 and c - d = 7

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7B Equivalent equations consolidating

Learning intentions

- To understand what it means for two equations to be equivalent
- To be able to find equivalent equations by applying the same operation to both sides
- To be able to solve one-step and two-step equations algebraically by finding equivalent equations

If we have an equation, we can obtain an equivalent equation by performing the same operation to both sides. For example, if we have 2x + 4 = 20, we can add 3 to both sides to obtain 2x + 7 = 23.

The new equation will be true for exactly the same values of x as the old equation. This observations helps us to solve equations algebraically. For example, 2x + 4 = 20 is equivalent to 2x = 16 (subtract 4 from both sides), and this is equivalent to x = 8 (divide both sides by 2). The bottom equation is only true if x has the value 8, so this means the solution to the equation 2x + 4 = 20 is x = 8. We write this as:



LESSON STARTER Attempted solutions

Below are three attempts at solving the equation 4x - 8 = 40. Each has a problem.



- Can you prove that these results are not the correct solutions to the equation above?
- For each one, find the mistake that was made.
- Can you solve 4x 8 = 40 algebraically?

KEY IDEAS

- Two equations are **equivalent** if you can get from one to the other by repeatedly:
 - adding a number to both sides
 - subtracting a number from both sides
 - multiplying both sides by a number other than zero
 - dividing both sides by a number other than zero
 - swapping the left-hand side and right-hand sides of the equation.

To solve an equation algebraically, repeatedly find an equivalent equation that is simpler. For example:

$$-2 \begin{pmatrix} 5x+2=32\\ 5x=30\\ \div 5 \end{pmatrix} -2$$

To check a solution, substitude the unknown's value in to both sides to see if the equation is true. For example: LHS = 5(6) + 2 = 32 and RHS = 32

BUILDING UNDERSTANDING

1 For each of the following equations add 4 to both sides to obtain an equivalent equation. a 3x = 10 b 7 + k = 14 c 5 = 2x2 For each equation state the missing number to get an equivalent equation. a $+2\begin{pmatrix} 5x = 10 \\ +2 \\ 5x + 2 = \\ -4 \\ 3q = 12 \\ 15 - 2x = \\ -4 \\ 3q = 12 \\ 15 - 2x = \\ -10 \\ 7z + 12 = 4z + 10 \\ -10 \\ 7z + 2 = \\ -10 \\$

b What is the solution to the equation
$$4x = 322$$

4 To solve the equation 10x + 5 = 45, which of the following operations would you first apply to both sides?
A Divide by 5
B Subtract 5
C Divide by 10
D Subtract 45

Example 4 Finding equivalent equations

Show the result of applying the given operation to both sides of these equations.

a $8y = 40 [\div 8]$ **b** 10 + 2x = 36 [-10] **c** 5a - 3 = 12 [+3]

SOLUTIONEXPLANATIONa8y = 40Write the equation out and then divide both $\div 8$ y = 5 $40 \div 8$ is 5y = 5 $8y \div 8$ is y



Now you try

Show the result of applying the given operation to both sides of these equations.

a $3p = 24 [\div 3]$ **b** 14 + 3p = 25 [-14] **c** 8m - 2 = 50 [+2]

Example 5 Solving equations algebraically

Solve the following equations algebraically and check the solution by substituting. **a** x - 4 = 16 **b** 2u + 7 = 17**c** 40 - 3x = 22

SOLUTION

a
$$+4 \begin{pmatrix} x-4 = 16 \\ x = 20 \end{pmatrix} +4$$

So the solution is x = 20.



So the solution is u = 5.



So the solution is x = 6.

EXPLANATION

By adding 4 to both sides of the equation, we get an equivalent equation.

Check: $20 - 4 = 16 \checkmark$

To get rid of the +7, we subtract 7 from both sides. Finally we divide by 2 to reverse the 2u. Remember that 2u means $2 \times u$

Check: $2(5) + 7 = 10 + 7 = 17 \checkmark$

We subtract 40 from both sides to get rid of the 40 at the start of the LHS. Since $-3 \times x = -18$, we divide by -3 to get the final solution.

Check: $40 - 3(6) = 40 - 18 = 22 \checkmark$

Now you try

Solve the following equations algebraically and check the solution by substituting.

a w - 12 = 30 **b** 7u + 3 = 31 **c** 50 - 5x = 15

	E	xercise 7B						
		FLUENCY			1, 2–6(1/2)	2–7	′(¹ / ₂)	3-7(1/3)
Example 4	1	Show the result of applying the given a $5x = 20$ [÷5] b $7 + 3x = 13$ [-7] c $9a - 4 = 5$ [+4]	en o	operation	to both sides of these e	qua	tions.	
Example 4	2	For each equation, show the result	of a	pplying	the given operation to be	oth s	sides.	
		a $10 + 2x = 30$ [-10] d $4x = 8$ [-4]	b e	4 + q = 7 = 2p	= 12 [-4] - 3 [+3]	C f	13 = 12 - 3q + 1 =	-q [-12] 22 [-1]
	3	Copy and complete the following to	o so	lve the g	viven equation algebraic	ally.		
		a ± 10 $10x = 30$ ± 10 $10x = -10$	b	-5	+5=2	C	-2 $+4$ $+4$	-2 = 22 -2 -2 $+4$
		d $30 = 4p + 2$ -2 -2 -2 -2 -2 -2 -2	e	-20 ÷ (-4)	x = -12 x = -12 x = -20 x = -20 x = -20	f	$-6 \begin{pmatrix} p \div \\ p \end{pmatrix}$	3 + 6 = 8 $\Rightarrow 3 = 2$ = -6
Example 5a	4	Solve the following equations algel	brai	cally.				
		a $a + 5 = 8$	b	$t \times 2 =$	14	C	7 = q - 2	2
		d $11 = k + 2$	e	19 = x	+ 9	f	-30 = 3h	
		g $-36 = 9l$	h	$g \div 3 =$	= -3	i	-2y = -4	ŀ
Example 5b	5	Solve the following equations algel	brai	cally. Ch	neck your solutions using	g su	bstitution.	
		a $5 + 9h = 32$	b	9u - 6	= 30	C	13 = 5s -	- 2
		d $-18 = 6 - 3w$	e	-12 =	5x + 8	f	-44 = 10	w + 6
		g $8 = -8 + 8a$	h	4y – 8	= -40	i	-11 = 2x	+ 1
Example 5c	6	Solve the following equations algel	brai	cally and	l check your solutions.			
		a $20 - 4d = 8$	b	34 = 4	- 5 <i>i</i>	C	21 - 7a =	= 7
		d $6 = 12 - 3y$	е	13 – 8/	k = 45	f	44 = 23 -	- 3n
		g $13 = -3b + 4$	h	-22 =	14 – 9 <i>b</i>	i	6 <i>a</i> – 4 =	-16
	7	The following equations do not all algebraically, giving each solution	hav as a	e whole fraction	number solutions. Solve	the	following	equations
		a $2x + 3 = 10$	b	5 + 3q	= 6	C	12 = 10b	+ 7
		d $15 = 10 + 2x$	e	15 = 10	0-2x	f	13 + 2 <i>p</i> =	= -10
		g $22 = 9 + 5y$	h	12 - 2y	y = 15	i	1 - 3y =	-1

PROBLEM-SOLVING 8 8, 9, 10(1/2) 9–11

- 8 For each of the following, write an equation and solve it algebraically.
 - **a** The sum of p and 8 is 15.
 - **b** The product of q and -3 is 12.
 - **c** 4 is subtracted from double the value of k and the result is 18.
 - **d** When *r* is tripled and 4 is added the result is 34.
 - **e** When x is subtracted from 10 the result is 6.
 - f When triple *y* is subtracted from 10 the result is 16.
- 9 Solve the following equations algebraically. More than two steps are involved.

a
$$14 \times (4x + 2) = 140$$

- **b** $8 = (10x 4) \div 2$
- **c** $-12 = (3 x) \times 4$
- 10 The following shapes are rectangles. By solving equations algebraically, find the value of the variables. Some of the answers will be fractions.



11 Sidney works for 10 hours at the normal rate of pay (x per hour) and then the next three hours at double that rate. If he earns a total of \$194.88, write an equation and solve it to find his normal hourly rate.

12 a Prove that 7x + 4 = 39 and -2x + 13 = 3 are equivalent by filling in the missing steps.

 $\begin{array}{c}
-4 \\
7x = 35 \\
\div 7 \\
\times -2 \\
+13 \\
-2x + 13 = 3
\end{array}$

b Prove that 10k + 4 = 24 and 3k - 1 = 5 are equivalent.

- 13 a Prove that 4x + 3 = 11 and 2x = 4 are equivalent. Try to use just two steps to get from one equation to the other.
 - **b** Are the equations 5x + 2 = 17 and x = 5 equivalent?
 - **c** Prove that 10 2x = 13 and 14x + 7 = 20 are not equivalent, no matter how many steps are used.
- 14 A student has taken the equation x = 5 and performed some operations to both sides.



- **a** Solve $(4x + 3) \times 2 = 46$ algebraically.
- **b** Describe how the steps you used in your solution compare with the steps the student used.
- **c** Give an example of another equation that has x = 5 as its solution.
- **d** Explain why there are infinitely many different equations with the solution x = 5.

		n k n n n n n n n n n n
	,	

15 It is possible to solve 2x + 4 = 20 by first dividing both sides by 2, as long as every term is divided by 2. So you could solve it in either of these fashions.

$$\begin{array}{c}
-4 \\
-4 \\
+2 \\
+2 \\
x = 8
\end{array}$$

Note that 2x + 4 divided by 2 is x + 2, not x + 4. Use this method of dividing first to solve the following equations and then check that you get the same answer as if you subtracted first.

а	2x + 6 = 12	b	4x + 12 = 16	C	10x + 30 = 50
d	2x + 5 = 13	e	5x + 4 = 19	f	3 + 2x = 5
g	7 = 2x + 4	h	10 = 4x + 10	i	12 = 8 + 4x



15(1/2)
7C Equations with fractions

Learning intentions

- To understand that fractions are used in algebra to indicate division
- To be able to solve equations involving algebraic fractions

Recall from algebra that a fraction such as $\frac{x}{3}$ represents $x \div 3$. This means that to solve an equation with $\frac{x}{3}$ on one side, we should first multiply both sides by 3. For example:

$$\times 3 \begin{pmatrix} \frac{x}{3} = 10 \\ x = 30 \end{pmatrix} \times 3$$



Accountants and store managers solve equations with fractions to determine prices and profits. If a dress price of \$99 includes 80% profit on the wholesale price \$x, then $\frac{180x}{100} = 99$ and x = \$55.

LESSON STARTER Practising with fractions

• If *x* is a number greater than 1, evaluate these expressions and put them into ascending order (smallest to largest).

$$\frac{2x+1}{2}$$
 $2\left(\frac{x}{2}+1\right)$ $\frac{2}{x+1}$ $\frac{2+2x}{2}$ $2\left(x+\frac{1}{2}\right)$

• Investigate how the order might change if *x* could be a number less than 1.

KEY IDEAS

- $\blacksquare \frac{a}{b} \text{ means } a \div b.$
- To solve an equation with a fraction on one side, multiply both sides by the denominator. For example:

$$\times 4 \begin{pmatrix} \frac{q}{4} = 12 \\ q = 48 \end{pmatrix} \times 4$$

BUILDING UNDERSTANDING

a

2 Fill in the missing steps to solve these equations.

3 Match each of these equations with the correct first step to solve it.

a
$$\frac{x}{4} = 7$$
 b $\frac{x-4}{2} = 5$ **c** $\frac{x}{2} - 4 = 7$ **d** $\frac{x}{4} + 4 = 3$

- A Multiply both sides by 2.
- **B** Add 4 to both sides.
- **C** Multiply both sides by 4.
- **D** Subtract 4 from both sides.

Example 6 Solving equations with fractions

Solve the following equations algebraically.

a $\frac{4x}{3} = 8$ **b** $\frac{4y+15}{9} = 3$









c
$$4 + \frac{5x}{2} = 29$$
 d $7 - \frac{2x}{3} = 5$

EXPLANATION

Multiplying both sides by 3 removes the denominator of 3.

Both sides are divided by 4 to solve the equation.

Multiplying both sides by 9 removes the denominator of 9.

The equation 4y + 15 = 27 is solved in the usual fashion (subtract 15, divide by 4).

We must subtract 4 first because we do not have a fraction by itself on the left-hand side. Once there is a fraction by itself, multiply by the denominator (2).



Subtract 7 first to get a fraction. When both sides are negative, multiplying (or dividing) by -1 makes them both positive.

Now you try

Solve the following equations algebraically.

a
$$\frac{5k}{2} = 20$$
 b $\frac{3y+6}{2} = 9$ **c** $2 + \frac{5x}{3} = 12$ **d** $10 - \frac{2x}{3} = 4$

Exercise 7C

Examp

		FLUENCY			1, 2	-3(1/2)	2-3(1/2)		2-3(1/4)
Example 6	1	Solve the following equat a $\frac{2x}{3} = 4$	ions b	s algebraically. $\frac{2y + 11}{3} = 5$	C	$1 + \frac{5x}{4}$	= 11	d	$8 - \frac{7x}{2} = 1$
Example 6a	2	Solve the following equat	ions	s algebraically.					
		a $\frac{b}{5} = 4$	b	$\frac{g}{10} = 2$	C	$\frac{a}{5} = 3$		d	$\frac{k}{6} = 3$
		e $\frac{2l}{5} = 8$	f	$\frac{7w}{10} = -7$	g	$\frac{3s}{2} = -9$)	h	$\frac{5v}{4} = 15$
		i $\frac{3m}{7} = 6$	j	$\frac{2n}{7} = 4$	k	$\frac{-7j}{5} = 7$	7	I	$\frac{-6f}{5} = -24$
xample 6b–d	3	Solve the following equat	ions	s algebraically. Ch	eck you	r solutions	by substituting		
		a $\frac{t-8}{2} = -10$	b	$\frac{h+10}{3} = 4$	C	$\frac{a+12}{5}$	= 2	d	$\frac{c-7}{2} = -5$
		e $-1 = \frac{s-2}{8}$	f	$\frac{5j+6}{8} = 2$	g	$3 = \frac{7v}{12}$	+ 10	h	$\frac{4n}{9} - 6 = -2$
		i $\frac{7q+12}{5} = -6$	j	$-4 = \frac{f - 15}{3}$	k	$15 = \frac{3}{2}$	$\frac{-12l}{5}$	I	$9 - \frac{4r}{7} = 5$
		m $-6 = \frac{5x - 8}{-7}$	n	$\frac{5u-7}{-4} = -2$	0	$\frac{5k+4}{-8}$	= -3	p	$20 = \frac{3 + 13b}{-7}$
		q $\frac{7m}{12} - 12 = -5$	r	$4 + \frac{-7y}{8} = -3$	S	$4 = \frac{p}{-}$	- 15	t	$\frac{g-3}{5} = -1$

PROBLEM-SOLVING

4

4-5(1/2)

- 4 For the following puzzles, write an equation and solve it to find the unknown number.
 - **a** A number x is divided by 5 and the result is 7.
 - **b** Half of y is -12.
 - **c** A number p is doubled and then divided by 7. The result is 4.
 - **d** Four is added to x. This is halved to get a result of 10.
 - \mathbf{e} x is halved and then 4 is added to get a result of 10.
 - f A number k is doubled and then 6 is added. This result is halved to obtain -10.
- 5 The average of two numbers can be found by adding them and then dividing the result by 2.
 - a If the average of x and 5 is 12, what is x? Solve the equation $\frac{x+5}{2} = 12$ to find out.
 - **b** The average of 7 and p is -3. Find p by writing and solving an equation.
 - **c** The average of a number and double that number is 18. What is that number?
 - **d** The average of 4*x* and 6 is 19. What is the average of 6*x* and 4? (*Hint*: Find *x* first.)
- 6 A restaurant bill of \$100 is to be paid. Blake puts in one-third of the amount in his wallet, leaving \$60 to be paid by the other people at the table.
 - a Write an equation to describe this situation, if *b* represents the amount in Blake's wallet before he pays.
 - **b** Solve the equation algebraically, and hence state how much money Blake has in his wallet.



7,8(1/2)

7, 8(1/3)

REASONING

7 In solving $\frac{2x}{3} = 10$ we have first been multiplying by the denominator, but we could have written $2\left(\frac{x}{3}\right) = 10$ and divided both sides by 2.

a Solve
$$2\left(\frac{x}{3}\right) = 10.$$

b Is the solution the same as the solution for $\frac{2x}{3} = 10$ if both sides are first multiplied by 3?

c Solve $\frac{147q}{13} = 1470$ by first:

ii dividing both sides by 147.

- **d** What is one advantage in dividing first rather than multiplying?
- **e** Solve the following equations.

i multiplying both sides by 13

i
$$\frac{20p}{14} = 40$$

ii $\frac{13q}{27} = -39$
iii $\frac{-4p}{77} = 4$
iv $\frac{123r}{17} = 246$

8 To solve an equation with a pronumeral on the denominator we can first multiply both sides by that pronumeral.

$$\begin{array}{c} 30 \\ \times x \\ 30 \\ \pm 10 \\ 3 \\ x \end{array}$$

Use this method to solve the following equations.

a $\frac{12}{x} = 2$ **b** $\frac{-15}{x} = -5$ **c** $\frac{1}{x} + 3 = 4$ **d** $4 + \frac{20}{x} = 14$ **e** $\frac{16}{x} + 1 = 3$ **f** $5 = \frac{-10}{x} + 3$

ENRICHMENT: Fractional solutions

9-10(1/2)

_

9 Solve the following equations. Note that the solutions should be given as fractions.

a
$$\frac{4x+3}{5} = 12$$
 b $\frac{8+3x}{5} = 6$ **c** $7 = \frac{x}{4} + \frac{1}{3}$ **d** $2 = \frac{10-3x}{4}$

10 Recall from **Section 5E** (Adding and subtracting algebraic fractions) that algebraic fractions can be combined by finding a common denominator, for example:

$$\frac{2x}{3} + \frac{5x}{4} = \frac{8x}{12} + \frac{15x}{12} = \frac{23x}{12}$$

Use this simplification to solve the following equations.

a $\frac{2x}{3} + \frac{5x}{4} = 46$ **b** $\frac{x}{5} + \frac{x}{6} = 22$ **c** $10 = \frac{x}{2} + \frac{x}{3}$ **d** $4 = \frac{x}{2} - \frac{x}{3}$ **e** $\frac{6x}{5} + \frac{2x}{3} = 28$ **f** $4 = \frac{3x}{7} - \frac{x}{3}$

7D Equations with pronumerals on both sides

Learning intentions

- To understand that the same term can be subtracted from or added to both sides of an equation to produce an equivalent equation
- To be able to solve equations involving pronumerals on both sides

So far all the equations we have considered involved a pronumeral either on the left-hand side, for example 2x + 3 = 11, or on the right side, for example 15 = 10 - 2x. But how can you solve an equation with pronumerals on both sides, for example 12 + 5x = 16 + 3x? The idea is to look for an equivalent equation with pronumerals on just one side.

The equation 12 + 5x = 16 + 3x can be thought of as balancing scales.



Then 3x can be removed from both sides of this equation to get



The equation 12 + 2x = 16 is straightforward to solve.

LESSON STARTER Moving pronumerals

You are given the equation 11 + 5x = 7 + 3x.

- Can you find an equivalent equation with *x* just on the left-hand side?
- Can you find an equivalent equation with *x* just on the right-hand side?
- Try to find an equivalent equation with 9*x* on the left-hand side.
- Do all of these equations have the same solution? Try to find it.



Financial analysts for restaurants solve equations to find the 'break-even' point, where revenue = expenditure (e.g. for wages, rent, equipment and ingredients). A coffee shop accountant could solve: 1680 + 0.3c = 4.5c, giving c = 400 coffees/week to sell to break even.

KEY IDEAS

- If both sides of an equation have the same term added or subtracted, the new equation will be equivalent to the original equation.
- If pronumerals are on both sides of an equation, add or subtract terms so that the pronumeral appears only one side.

For example:

$$-2a\begin{pmatrix} 10+5a=13+2a\\ 10+3a=13 \end{pmatrix} -2a +3b\begin{pmatrix} 4b+12=89-3b\\ 7b+12=89 \end{pmatrix} +3b$$

BUILDING UNDERSTANDING





Equations are used to calculate the power produced from an electric motor.

Example 7 Solving equations with pronumerals on both sides

Solve the following equations and check your solutions using substitution.

a 7t + 4 = 5t + 10

- **b** 6x + 4 = 22 3x
- **c** 2u = 7u 20

SOLUTION





$$\begin{array}{c} \mathbf{c} \\ -2u \\ \mathbf{c} \\ 2u = 7u - 20 \\ 0 = 5u - 20 \\ \mathbf{c} \\ +20 \\ \mathbf{c} \\ 20 = 5u \\ \mathbf{c} \\$$

EXPLANATION

Pronumerals are on both sides of the equation, so subtract 5t from both sides.

Once 5*t* is subtracted, the usual procedure is applied for solving equations.

LHS = 7(3) + 4 RHS = 5(3) + 10= 25 = 25 \checkmark

Pronumerals are on both sides. To get rid of 3x, we add 3x to both sides of the equation.

Alternatively, 6x could have been subtracted from both sides of the equation to get 4 = 22 - 9x.

LHS = 6(2) + 4 RHS = 22 - 3(2)= 16 = $16 \checkmark$

Choose to get rid of 2u by subtracting it.

Note that 2u - 2u is equal to 0, so the LHS of the new equation is 0.

LHS =
$$2(4)$$
 RHS = $7(4) - 20$
= 8 = $8\checkmark$

Now you try

Solve the following equations and check your solutions using substitution.

- **a** 7m + 2 = 4m + 14
- **b** 5x + 2 = 23 2x
- **c** 4p = 9p 30

Exercise 7D

		FLUENCY	1, 2–3(1/2)	2-4(1/2)	2-5(1/3)
Example 7a Example 7b Example 7c	1	Solve the following equations and check your s a i $10f + 3 = 23 + 6f$ b i $9 + 4t = 7t + 15$ c i $1 - 4a = 7 - 6a$	olutions using sub ii 10y ii 2c – ii 6 –	stitution. + $5 = 26 + 3y$ + $2 = 4c - 6$ 7g = 2 - 5g	
Example 7a	2	Solve the following equations algebraically. Ch a $7s + 7 = 19 + 3s$ b $9j + 4 = 10$ d $4 + 3n = 10n + 39$ e $4 + 8y$	eck your solution = $4j + 14$ = $10y + 14$	using substitution. c $2t + 8 =$ f $5 + 3t =$	8t + 20 6t + 17
Example 7b	3	Solve the following equations algebraically. a $6t - 3 = 7t - 8$ b $7z - 1$ d $2q - 5 = 3q - 3$ e $5x + 8$	= 8z - 4 $= 6x - 1$	c $8t - 24 =$ f $8w - 15$	= 2t - 6 $= 6w + 3$
Example 7c	4	Solve the following equations algebraically. a $12 - 8n = 8 - 10n$ b $2 + 8u$ d $37 - 4j = 7 - 10j$ e $13 - 7c$ g $10a + 32 = 2a$ h $10v + 12c$ j $2t + 7 = 22 - 3t$ k $6n - 47c$	= 37 + 3u c = 8c - 2 4 = 8v 7 = 9 - 8n	c $21 - 3h$ f $10 + 4n$ i $18 + 8c$ l $3n = 15$	= 6 - 6h $= 4 - 2n$ $= 2c$ $+ 8n$
	5	Solve the following equation, giving your solut a $3x + 5 = x + 6$ b $5k - 2$ d $9j + 4 = 5j + 14$ e $3 - j =$	ions as improper fi = $2k$ 4 + j	ractions where nece c $3 + m =$ f $2z + 3 =$	essary. 6 + 3m 4z - 8
		PROBLEM-SOLVING	6	6, 7	7–9
	 6 Write an equation and solve it algebraically to find the unknown number in these problems. a Doubling x and adding 3 is the same as tripling x and adding 1. b If z is increased by 9, this is the same as doubling the value of z. c The product of 7 and y is the same as the sum of y and 12. d When a number is increased by 10 this has the same effect as tripling the number and subtract 				blems. and subtracting 6.
	7	Find the value of x and y in the following rectands a $3x+2$ y+3 3y-17	ngles. b $3y - 2x$	- 18 x + 4	
		5x - 10	v -	- 4	

8 Find the area and the perimeter of this rectangle.



- **9** At a newsagency, Preeta bought 4 pens and a \$1.50 newspaper, while her husband Levy bought 2 pens and a \$4.90 magazine. To their surprise the cost was the same.
 - **a** Write an equation to describe this, using p for the cost of a single pen in dollars.
 - **b** Solve the equation to find the cost of pens.
 - **c** If Fred has a \$20 note, what is the maximum number of pens that he can purchase?

	REASONING	10	10, 11	11, 12			
10	10 To solve the equation $12 + 3x = 5x + 2$ you can first subtract $3x$ or subtract $5x$.						
	a Solve the equation above by first subtracting	g 3 <i>x</i> .					

- **b** Solve the equation above by first subtracting 5x.
- **c** What is the difference between the two methods?
- 11 Prove that the rectangular shape shown to the right must be a square, even though it does not look like one in the diagram. (*Hint*: First find the values of *x* and *y*.)



- **12 a** Try to solve the equation 4x + 3 = 10 + 4x.
 - **b** This tells you that the equation you are trying to solve has no solutions (because 10 = 3 is never true). Prove that 2x + 3 = 7 + 2x has no solutions.
 - **c** Give an example of another equation that has no solutions.



7E Equations with brackets

Learning intentions

- To understand that the distributive law can be used to expand brackets within equations
- To be able to solve equations by expanding brackets

In Chapter 5 it was noted that expressions with brackets could be expanded by considering rectangle areas.

The diagram shows that 4(x + 2) and 4x + 8 are equivalent. This becomes quite helpful when solving an equation like 4(x + 2) = 5x + 1. We just solve 4x + 8 = 5x + 1 using the techniques from the previous section.





Solving equations is an essential skill for electronic engineers when designing the circuit boards used in vehicles, appliances, audio-visual transmission and technological devices. For a circuit in a TV remote control, a voltage, v, is found by solving: 1.14v = 0.8(9 - v).

LESSON STARTER Architect's dilemma

In the house plan shown on the right, the kitchen and dining room are separated by a dividing door. Dimensions are shown in metres.

• If the width of the divider is *x*, what is the area of the kitchen? What is the area of the dining room?



- Try to find the width of the divider if the areas of the two rooms are equal.
- Is it easier to solve 3(7 + x) = 4(x + 4) or 21 + 3x = 4x + 16? Which of these did you solve when trying to find the width of the divider?

KEY IDEAS

- To expand brackets, use the **distributive law**, which states that
 - a(b+c) = ab + ac. For example: 3(x + 4) = 3x + 12
 - a(b-c) = ab ac. For example: 4(b-2) = 4b 8
- Like terms are terms that contain exactly the same pronumerals and can be collected to simplify expressions. For example: 5x + 10 + 7x can be simplified to 12x + 10
- Equations involving brackets can be solved by first expanding brackets and collecting like terms.



Example 8 Solving equations with brackets

Solve the following equations by first expanding any brackets.

- **a** 3(p+4) = 18
- **c** 4(2x-5) + 3x = 57

SOLUTION



b -12(3q + 5) = -132**d** 2(3k + 1) = 5(2k - 6)

EXPLANATION

Use the distributive law to expand the brackets.

Solve the equation by performing the same operations to both sides.

Use the distributive law to expand the brackets. Simplify -36q + (-60) to -36q - 60.

Solve the equation by performing the same operations to both sides.

Use the distributive law to expand the brackets. Combine the like terms: 8x + 3x = 11x.

Solve the equation by performing the same operations to both sides.

Use the distributive law on both sides to expand the brackets.

Solve the equation by performing the same operations to both sides.

Write the final answer with the pronumeral on the left-hand side.

Now you try

Solve the following equations by first expanding any brackets. **a** 5(k+3) = 30 **b** -2(3m+4) = -32 **c** 2(3x-4) + 2x = 40 **d** 2(3q-10) = 11(q-5)

Exercise 7E

FLU	IENCY	1, 2–4(1/2)	2-5(1/2)	2-6(1/3)
Example 8 1 Sola	ve the following equations by first expand	ing any brackets.		
a 4	4(p+1) = 12 b $-10(2q+3) = -90$	c $3(2x-1) + 5x =$	52 d 4(<i>k</i>	(k-2) = 3(2k-6)
Example 8a 2 Solv	ve the following equations by first expand	ing the brackets.		
a	2(4u+2) = 52 b $3(3j -$	-4) = 15	c $5(2p-4)$	(4) = 40
d	15 = 5(2m - 5) e $2(5n - 5)$	(+5) = 60	f $26 = 2(3)$	3a + 4)
Example 8b 3 Solv	ve the following equations involving negation	tive numbers.		
a -	-6(4p+4) = 24 b $-2(4u$	(i - 5) = 34	c $-2(3v - $	(4) = 38
d 2	$28 = -4(3r + 5) \qquad \qquad \mathbf{e} -3(2l)$	(p-2) = 48	f $-6 = -3$	3(2d - 4)
Example 8c 4 Solv	ve the following equations by expanding a	nd combining like terms.		
a 4	4(3y+2) + 2y = 50 b $5(2l -$	(-5) + 3l = 1	c $4(5+3)$	(w) + 5 = 49
d 4	$49 = 5(3c + 5) - 3c \qquad \qquad \mathbf{e} 28 = -$	4(3d+3) - 4d	f $58 = 4(2)$	(2w - 5) + 5w
g 2	23 = 4(2p - 3) + 3 h $44 = 1$	5(3k+2) + 2k	i $49 = 3(2)$	2c - 5) + 4
Example 8d 5 Solv	ve the following equations by expanding b	brackets on both sides.		
a	5(4x - 4) = 5(3x + 3) b $6(4 +$	2r) = 3(5r+3)	c $5(5f-2)$	= 5(3f+4)
d 4	4(4p-3) = 2(4+3p) e $2(5h-2)$	(+ 4) = 3(4 + 3h)	f $4(4r-5)$	5) = 2(5 + 5r)
g 2	4(3r-2) = 4(2r+3) h $2(2p+3)$	(+ 4) = 2(3p - 2)	i 3(2 <i>a</i> + 1	1) = 11(a - 2)
ISBN 978-1-108-772	© Gree	enwood et al. 2019		Cambridge Unive

6 Solve the following equations algebraically.

PROBLEM-SOLVING 7.8 8.9	0 10
e $4(4y+5) - 4 = 6(3y-3) + 20$ f $3(4h+5) + 2 = 14 + 3(5h - 4)$	2)
a $2(3+5r)+6=4(2r+5)+6$ b $3(2l+2)+18=4(4l+3)-6$ c $2(3r-5)+16=3+5(2r-5)$ d $3(4s+3)=3-3(3s+5)+6$	8 15

- 7 Desmond notes that in 4 years' time his age when doubled will give the number 50. Desmond's current age is *d* years old.
 - a Write an expression for Desmond's age in 4 years' time.
 - **b** Write an expression for double his age in 4 years' time.
 - **c** Write an equation to describe the situation described above.
 - **d** Solve the equation to find his current age.
- 8 Rahda's usual hourly wage is w. She works for 5 hours at this wage and then 3 more hours at an increased wage of (w + 4).
 - a Write an expression for the total amount Rahda earns for the 8 hours.
 - **b** Rahda earns \$104 for the 8 hours. Write and solve an equation to find her usual hourly wage.
- 9 Kate's age 5 years ago, when doubled, is equal to triple her age 10 years ago.
 - **a** Write an equation to describe this, using k for Kate's current age.
 - **b** Solve the equation to find Kate's current age.

10 Rectangles *A* and *B* have the same area.

- **a** What is the value of x?
- **b** State the perimeter of the shape shown at right.



REASONING

- 11 Abraham is asked how many people are in the room next door. He answers that if three more people walked in and then the room's population was doubled, this would have the same effect as quadrupling the population and then 11 people leaving. Explain why what Abraham said cannot be true.
- 12 Ajith claims that three times his age 5 years ago is the same as nine times how old he will be next year. Prove that what Ajith is saying cannot be true.
- 13 A common mistake when expanding is to write 2(n + 3) as 2n + 3. These are not equivalent, since, for example, 2(5 + 3) = 16 and $2 \times 5 + 3 = 13$.
 - a Prove that they are never equal by trying to solve 2(n + 3) = 2n + 3.
 - **b** Prove that 4(2x + 3) is never equal to 8x + 3 but it is sometimes equal to 4x + 12.

ENRICHMENT: Challenging expansions

- 14 Solve the following equations. Note that your answers might not be integers.
 - **a** 2(3x+4) + 5(6x+7) = 64x + 1
 - **c** -10(n+1) + 20(2n+13) = 7
 - e x + 2(x + 1) + 3(x + 2) = 11x
- **b** -5(3p + 2) + 5(2p + 3) = -31 **d** 4(2q + 1) - 5(3q + 1) = 11q - 1**f** m - 2(m + 1) - 3(m - 1) = 2(1 - 4m)

14(1/2)

1 For each of the following equations, state whether they are true (T) or false (F). 7A **a** $5 + 11 = 8 \times 2$ **b** x + 9 = 18 - x, if x = 4**c** $a \times (a - 4) = 2a$, if a = 62 State a solution to each of the following equations (no working required). 7A **b** 7 = c - 6**c** 4m = 32a k + 5 = 21d 10 + t = 3t3 Write equations for the following scenarios. You do not need to solve the equations. 7A a A number *n* is doubled and then 5 is added. The result is 17. **b** Archie's age is a. Archie's mother, who is 26 years older than Archie, is triple Archie's age. 4 Solve the following equations algebraically. 7B **a** a + 8 = 15 **b** 12 = 9 - k **c** -42 = 6h **d** 5 + 3y = 29 **e** 4u - 8 = 40 **f** 52 = 8j - 4 **g** 68 - 12d = 8 **h** 59 = -13 - 9m**5** Solve the following equations algebraically. 7C **a** $\frac{5u}{2} = 100$ **b** $\frac{-3h}{7} = -6$ **c** $3 + \frac{4x}{3} = 15$ **d** $\frac{2w+7}{3} = 5$ **6** Solve the following equations algebraically. 7D **a** 4n + 3 = 2n + 17**b** 9w - 7 = 4w - 17e + 8 = -28 - 3e7 Solve the following equations by first expanding any brackets. 7E **a** 6(a+2) = 42**b** 3(4w - 6) = 114**c** 5(2q-1) - 3q = 30**d** -8(2-p) = 3(2p-8)8 For each of the following, write an equation and solve it algebraically to find the unknown 7B/C number. **a** The product of q and -6 is 30. **b** Two thirds of a number *m* gives a result of 12. A number k is tripled and then 4 is added. This result is halved to obtain -13. C d The average of 3x and 10 is 14. 9 Maddie's age 8 years ago when multiplied by 5 is the same as triple Maddie's age in 2 years' time. Write and solve an equation

to find Maddie's current age.



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7F Formulas and relationships

Learning intentions

- To know the meaning of the terms formula, rule and subject
- To be able to apply a formula to find an unknown value

Some equations involve two or more variables that are related. For example, you know from measurement that the area of a rectangle is related to its length and width, given by the formula $A = l \times w$ and its perimeter is given by P = 2l + 2w. Although these are often used as a definition for the area and a definition of perimeter, they are also examples of equations – two expressions written on either side of an equal sign.



LESSON STARTER Rectangular dimensions

You know that the area and perimeter of a rectangle are given by $A = l \times w$ and P = 2l + 2w.

- If l = 10 and w = 7, find the perimeter and the area.
- If l = 8 and w = 2, find the perimeter and the area.
- Notice that sometimes the area is bigger than the perimeter and sometimes the area is less than the perimeter. If *l* = 10, is it possible to make the area and the perimeter equal?
- If *l* = 2, can you make the area and the perimeter equal? Discuss.



This viaduct in France has a rail and road bridge. Engineers designed its support structure using semicircular arches, radius *r*, and vertical pylons, height *h*. Each railway support section has an inside perimeter: $P = \pi r + 2h$.

KEY IDEAS

The **subject** of an equation is a pronumeral (or variable) that occurs by itself on the left-hand side.

For example: V is the subject of V = 3x + 2y.

- A formula or rule is an equation containing two or more variables, one of which is the subject of the equation.
- To use a formula, substitute all known values and then solve the equation to find the unknown value.

BUILDING UNDERSTANDING

- a Substitute x = 4 into the expression x + 7.
 b Substitute p = 5 into the expression 2p 3.
- 2 If you substitute P = 10 and x = 2 into the formula P = 3m + x, which of the following equations would you get?
 - **A** 10 = 6 + x **B** 10 =
- **B** 10 = 3m + 2 **C** 2 = 3m + 10 **D** P = 30 + 2

3 If you substitute k = 10 and L = 12 into the formula L = 4k + Q, which of the following equations would you get?

A 12 = 40 + Q **B** L = 40 + 12 **C** 12 = 410 + Q **D** 10 = 48 + Q

Example 9 Applying a formula

Apply the formula for a rectangle's perimeter P = 2l + 2w to find:

- **a** P when l = 7 and w = 4
- **b** *l* when P = 40 and w = 3.

SOLUTION

a P = 2l + 2w P = 2(7) + 2(4)P = 22

b P = 2l + 2w40 = 2l + 2(3)

$$40 = 2l + 6$$

$$-6$$

$$34 = 2l$$

$$\div 2$$

$$17 = l$$

$$\therefore l = 17$$

EXPLANATION

Write the formula. Substitute in the values for *l* and *w*. Simplify the result.

Write the formula. Substitute in the values for *P* and *w* to obtain an equation. Solve the equation to obtain the value of *l*.

Now you try

Apply the formula for a rectangle's perimeter P = 2l + 2w to find:

- **a** P when l = 8 and w = 3
- **b** *l* when P = 30 and w = 6.

Exercise 7F

		FLUENCY	1–5	2–6	3–7
Example 9	1	Apply the formula for a rectangle's perimeter <i>P</i> a <i>P</i> when $l = 5$ and $w = 3$ b <i>l</i> when <i>P</i> = 28 and $w = 6$.	P = 2l + 2w to find	:	
Example 9a	2	Consider the rule $A = 4p + 7$.			
		a Find A if $p = 3$.	b Find A is	f $p = 11$.	
		c Find A if $p = -2$.	d Find A i	f $p = \frac{13}{2}$.	
Example 9b	3	Consider the rule $U = 8a + 4$.			
		a Find <i>a</i> if $U = 44$. Set up and solve an equation	ion.		
		b Find <i>a</i> if $U = 92$. Set up and solve an equation	ion.		
		c If $U = -12$, find the value of <i>a</i> .			

- 4 Consider the relationship y = 2x + 4.
 - **a** Find y if x = 3.
 - **b** By solving an appropriate equation, find the value of x that makes y = 16.
 - **c** Find the value of x if y = 0.
- 5 Use the formula P = mv to find the value of m when P = 22 and v = 4.
- 6 Assume that x and y are related by the equation 4x + 3y = 24.
 - a If x = 3, find y by solving an equation.
 - **b** If x = 0, find the value of y.
 - **c** If y = 2, find x by solving an equation.
 - **d** If y = 0, find the value of x.
- 7 Consider the formula G = k(2a + p) + a.
 - **a** If k = 3, a = 7 and p = -2, find the value of G.
 - **b** If G = 78, k = 3 and p = 5, find the value of a.
 - **PROBLEM-SOLVING**

8

9,10

8,9

- 8 The cost \$*C* to hire a taxi for a trip of length *d* km is C = 3 + 2d.
 - **a** Find the cost of a 10km trip (i.e. for d = 10).
 - **b** A trip has a total cost of \$161.
 - i Set up an equation by substituting C = 161.
 - ii Solve the equation algebraically.
 - iii How far did the taxi travel? (Give your answer in km.)
- 9 To convert temperature between Celsius and Fahrenheit, the rule is F = 1.8C + 32.
 - **a** Find F if C = 10.
 - **b** Find C if F = 95.
 - **c** Vinod's body temperature is 100° Fahrenheit. What temperature is this in degrees Celsius? Answer correct to one decimal place.
 - **10** The formula for the area of a trapezium is $A = \frac{1}{2}(a+b)h$.



- **a** Find the area of the trapezium shown at right.
- **b** Find the value of h if A = 20, a = 3 and b = 7.
- **c** Find the missing value in the trapezium at right.



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REASONING1111, 1212-1411Katy is a scientist who tries to work out the relationship between the volumeV10

- of a gas, V mL, and its temperature $T^{\circ}C$. She makes a few measurements.
 - **a** What is a possible rule between V and T?
 - **b** Use your rule to find the volume at a temperature of 27° C.

c Prove that the rule
$$T = \frac{(V-10)^2}{20} + 10$$
 would also work for Katy's results.

12 Consider the rule G = 120 - 4p.

- a If p is between 7 and 11, what is the largest value of G?
- **b** If *p* and *G* are equal, what value do they have?
- 13 Marie is a scientist who is trying to discover the relationship between the volume of a gas V, its temperature T and its transparency A. She makes a few measurements.

	Test 1	Test 2
V	10	20
A	A 2 5	
Τ	15	12

15

Which one or more of the following rules are consistent with the experiment's results?

- **A** $T = \frac{3V}{A}$ **B** T = V + 2A **C** T = 17 A
- 14 Temperatures in degrees Fahrenheit and Celsius are related by the rule F = 1.8C + 32.
 - **a** By substituting F = x and C = x, find a value such that the temperature in Fahrenheit and the temperature in Celsius are equal.
 - **b** By substituting F = 2x and C = x, find a temperature in Celsius that doubles to give the temperature in Fahrenheit.
 - **c** Prove that there are no Celsius temperatures that can be multiplied by 1.8 to give the temperature in Fahrenheit.

ENRICHMENT: Mobile phone plans

15 Two companies have mobile phone plans that factor in the number of minutes spent talking each month (t) and the total number of calls made (c).

Company A's cost in cents: A = 20t + 15c + 300

Company B's cost in cents: B = 30t + 10c

- **a** In one month 12 calls were made, totalling 50 minutes on the phone. Find the cost in dollars that company A and company B would have charged.
- **b** In another month, a company A user was charged \$15 (1500 cents) for making 20 calls. How long were these calls in total?
- **c** In another month, a company B user talked for 60 minutes in total and was charged \$21. What was the average length of these calls?
- **d** Briony notices one month that for her values of *t* and *c*, the two companies cost exactly the same. Find a possible value of *t* and *c* that would make this happen.
- **e** Briony reveals that she made exactly 20 calls for the month in which the two companies' charges would be the same. How much time did she spend talking?

Applications and problem-solving

The following problems will investigate practical situations drawing upon knowledge and skills developed throughout the chapter. In attempting to solve these problems, aim to identify the key information, use diagrams, formulate ideas, apply strategies, make calculations and check and communicate your solutions.

Habi and Harry's algebraic challenge

1 Two friends, Habi and Harry, are trying to challenge one another with increasingly difficult algebra problems. They focus on working with rectangles with varying algebraic expressions for their lengths and widths.

They are interested in finding out how much information they need to solve their rectangle puzzle problems.

Habi goes first and presents Harry with the rectangle shown on the right, which contains two unknowns. He sets Harry the task of finding the perimeter and area of this rectangle.

- a Solve equations to find the value of *x* and *y*.
- **b** What is the perimeter and area of Habi's rectangle?

Harry goes next and says that his pronumerals will include fractions, but that the perimeter and area of the rectangle will be whole numbers. He presents Habi with the rectangle shown on the right, which also contains two unknowns.



2x - 15

- **c** Solve equations to find the value of x and y.
- **d** What is the perimeter and area of Harry's rectangle?
- **e** Explain how the pronumeral answers can include fractions, but the perimeter and area of the rectangle are whole numbers.

Harry and Habi decide to randomly write two pairs of algebraic expressions – one pair including x for the width of the rectangle and one pair including y for the length of the rectangle.

- f Will Harry and Habi always find an answer for the perimeter and area of their rectangle?
- **g** Write a pair of algebraic expressions for the width and length of a rectangle that results in the perimeter and the area equalling zero.

The cost and efficiency of light bulbs

2 Robyn's research uncovers that lumens is the unit used for how bright a light is and that watts, a measure of electricity, determines the cost of running a light.

In the past, when there was only one main type of light bulb, known as an incandescent bulb, the light bulbs were simply referred to by their wattage. A higher number of watts simply meant more power being used and more light being emitted. Nowadays, newer light bulbs such as CFL and LED bulbs are more efficient and more environmentally friendly and report the brightness (in terms of lumens), as well as the wattage.

Robyn is trying to understand more about the relationship between the brightness of a light bulb and the cost of running a light bulb.



Robyn gathers the following information for four different strengths of light bulb and three different types of light bulb.

Brightness (lumens, <i>L</i>)	Incandescent bulbs (watts, W)	CFL bulbs (watts, W)	LED bulbs (watts, W)
500	40	12.5	8
750	60	18.75	12
1000	80	25	16
1250	100	31.25	20

- a Determine a rule between L and W for incandescent bulbs.
- **b** Use your rule to determine the brightness, in lumens, for a 150 watt incandescent bulb.
- **c** Determine a rule between L and W for CFL bulbs.
- **d** Use your rule to determine the wattage required to produce 600 lumens of light for a CFL bulb.
- e Determine a rule between L and W for LED bulbs.
- f Determine what the letters CFL and LED stand for in terms of light bulbs.

Savings from a part-time job

3 Anai has just commenced a part-time job at her local bakery. Anai's weekday rate of pay is \$16.50 per hour. On weekends her rate increases to \$19.20 per hour and on public holidays she is paid \$28.50 per hour.

Anai wants to work out how much money she earns for different shifts and how long it is likely to take her to earn \$2000.

- a Write an expression for the amount Anai earns if she works *x* hours during the week.
- **b** Write an equation to show how much Anai will earn (E) if she works x hours during the week, y hours over the weekend and z hours on a public holiday.
- **c** In one month over the summer holidays, Anai works 30 hours during the week, 32 hours on the weekend and 6 hours on a public holiday. Using your equation, determine Anai's pay for the month.
- **d** Provide a possible combination of hours that Anai would have to work so that she could earn \$2000 in one month.
- A different employer offers to pay Anai just one standard hourly rate, regardless of whether she works during the week, on weekends or on public holidays. What would this standard hourly rate need to be for Anai to be better off? Justify your answer.

7G Applications

Learning intentions

- To understand that equations can be applied to real-world situations
- To be able to solve problems using equations

Although knowing how to solve equations is useful, it is important to be able to recognise when real-world situations can be thought of as equations. This is the case whenever it is known that two values are equal. In this case, an equation can be constructed and solved. It is important to translate this solution into a meaningful answer within the real-world context.



Solving equations can answer financial questions, such as: how long does it take to get back \$15600 spent on a solar power battery and panels? If n = number of years, and the power bill is then reduced by \$1200 p.a., solving: 1200n = 15600, gives n = 13 years.

LESSON STARTER Sibling sum

John and his elder sister are 4 years apart in their ages.

- If the sum of their ages is 42, describe how you could work out how old they are.
- Could you write an equation to describe the situation above, if x is used for John's age?
- How would the equation change if x is used for John's sister's age instead?

KEY IDEAS

- An equation can be used to describe any situation in which two values are equal.
- To solve a problem follow these steps.
 - 1 Define pronumerals to stand for unknown numbers (e.g. let j = John's current age).
 - 2 Write an equation to describe the problem.
 - 3 Solve the equation algebraically if possible, or by inspection.
 - 4 Ensure you answer the original question, including the correct units (e.g. dollars, years, cm).
- Vour final solution should be checked to see if it solves the problem correctly.

BUILDING UNDERSTANDING

0	Ma	Match each of these worded descriptions with an appropriate expression.							
	a	The sum of x and 3		A 2x					
	b	The cost of 2 apples	if they cost \$ <i>x</i> each	B $x + 1$					
	C	The cost of <i>x</i> orange	es if they cost \$1.50 each	C 3 <i>x</i>					
	d	Triple the value of x		D $x + 3$					
	e	One more than x		E 1.5 <i>x</i>					
2	Fo	r the following proble	ems choose the equation to d	lescribe them.					
	a	The sum of x and 5 i	is 11.						
		A $5x = 11$	B $x + 5 = 11$	C $x - 5 = 11$	D 11 – 5				
	b	The cost of 4 pens is	s \$12. Each pen costs \$ <i>p</i> .						
		$\mathbf{A} 4 = p$	B 12p	C $4p = 12$	D $12p = 4$				
	C	Josh's age next year	is 10. His current age is <i>j</i> .						
		A $j + 1 = 10$	B $j = 10$	C 9	D $j - 1 = 10$				
	d	The cost of <i>n</i> pencils	s is \$10. Each pencil costs \$2	2.					
		$\mathbf{A} n \div 10 = 2$	B 5	C $10n = 2$	D $2n = 10$				
3	So	lve the following equ	ations.						
	a	5p = 30	b $5 + 2x = 23$ c	12k - 7 = 41	d $10 = 3a + 1$				

Example 10 Solving a problem using equations

The weight of 6 identical books is 1.2 kg. What is the weight of one book?

SOLUTION

Let b = weight of one book in kg.

6b = 1.2 $\div 6 \begin{pmatrix} 6b = 1.2 \\ b = 0.2 \end{pmatrix} \div 6$

The books weigh 0.2 kg each, or 200 g each.

EXPLANATION

Define a pronumeral to stand for the unknown number. Write an equation to describe the situation. Solve the equation.

Answer the original question. It is not enough to give a final answer as 0.2; this is not the weight of a book, it is just a number.

Now you try

The cost of 8 identical toys is \$24. What is the cost of one toy? Show complete working.

Example 11 Solving a harder problem using equations

Purchasing 5 apples and a \$2.40 mango costs the same as purchasing 7 apples and a mandarin that costs 60 cents. What is the cost of each apple?

SOLUTION

Let $c = \cos t$ of one apple in dollars. 5c + 2.4 = 7c + 0.6



EXPLANATION

Define a pronumeral to stand for the unknown number. Write an equation to describe the situation. Note that 60 cents must be converted to \$0.6 to keep the units the same throughout the equation. Solve the equation.

Apples cost 90 cents each.

Answer the original question. It is not enough to give a final answer as 0.9; this is not the cost of an apple, it is just a number.

Now you try

Purchasing 4 cans of soft drink and a \$3.00 carton of milk costs the same as purchasing 2 cans of soft drink and a \$6.40 bottle of juice. What is the cost of one can of soft drink?

Example 12 Solving problems with two related unknowns

Jane and Luke have a combined age of 60. Given that Jane is twice as old as Luke, find the ages of Luke and Jane.

SOLUTION

Let l = Luke's age

l + 2l = 60 $\div 3 \begin{pmatrix} 3l = 60 \\ l = 20 \end{pmatrix} \div 3$

Luke is 20 years old and Jane is 40 years old.

EXPLANATION

Define a pronumeral for the unknown value. Once Luke's age is found, we can double it to find Jane's age. Write an equation to describe the situation. Note that Jane's age is 2l because she is twice as old as Luke. Solve the equation by first combining like terms.

Answer the original question.

Now you try

Jaime and Lisa have a combined age of 48. Given that Lisa is three times as old as Jaime, find their ages.

Exercise 7G

Example 10

Example 10

	FLUENGY	1-3	Z - 4	Z - 4
1	 Jerry buys 4 cups of coffee for \$13.20. a Choose a pronumeral to stand for the cost of b Write an equation to describe the problem. c Solve the equation algebraically. d Hence state the cost of one cup of coffee. 	f one cup of coffee.		
2	 A combination of 6 chairs and a table costs \$3 a Define a pronumeral for the cost of one chains b Write an equation to describe the problem. c Solve the equation algebraically. d Hence state the cost of one chair. 	000. The table alone air.	costs \$1740.	
3	 The perimeter of this rectangle is 72 cm. a Write an equation to describe the problem, b Solve the equation algebraically. c Hence state the width of the rectangle. 	using <i>w</i> for the widt	h. $4 \text{ cm} =$	w cm
4	 A plumber charges a \$70 call-out fee and \$52 a Define a variable to stand for the length of b Write an equation to describe the problem. c Solve the equation algebraically. d State the length of the plumber's visit, givin 	per hour. The total co the visit in hours. ng your answer in mi	ost of a particular	r visit was \$252.

5 A number is tripled, then 2 is added. This gives the same result as if the number were quadrupled. Set Example 11 up and solve an equation to find the original number.

5-7

5–8

w

6 A square has a perimeter of 26 cm.

PROBLEM-SOLVING

- Solve an equation to find its width. a
- b Hence state the area of the square.
- Example 12 7 Alison and Flynn's combined age is 40. Given that Flynn is 4 years older than Alison, write an equation and use it to find Alison's age.



7–10

Perimeter = 26 cm

- 8 Recall that in a quadrilateral the sum of all angles is 360°. Find the values of *x* and *y* in the diagram shown.
- 7100° $2x^{\circ}$ x° x° y°

- **9** The sum of three consecutive numbers is 357.
 - a Use an equation to find the smallest of the three numbers.
 - **b** What is the average of these three numbers?
 - **c** If the sum of three consecutive numbers is 38064, what is their average?
- **10** The width of a rectangular pool is 5 metres longer than the length. The perimeter of the pool is 58 metres.
 - **a** Draw a diagram of this situation.
 - **b** Use an equation to find the pool's length.
 - **c** Hence state the area of the pool.



REASONING	11	11	11, 12

- **11** The average of two numbers can be found by adding them and dividing by 2.
 - **a** If the average of *x* and 10 is 30, what is the value of *x*?
 - **b** If the average of x and 10 is 2, what is the value of x?
 - **c** If the average of x and 10 is some number R, create a formula for the value of x.
- 12 Sometimes you are given an equation to solve a puzzle, but the solution of the equation is not actually possible for the situation. Consider these five equations.
 - **A** 10x = 50 **B** 8 + x = 10 **C** 10 + x = 8 **D** 10x = 8 **E** 3x + 5 = x + 5
 - **a** You are told that the number of people in a room can be determined by solving an equation. Which of these equations could be used to give a reasonable answer?
 - **b** If the length of an insect is given by the variable *x* cm, which of the equations could be solved to give a reasonable value of *x*?
 - **c** Explain why equation **D** could not be used to find the number of people in a room but could be used to find the length of an insect.
 - **d** Give an example of a puzzle that would make equation **C** reasonable.

ENRICHMENT: Unknown numbers

- **13** Find the unknown number using equations. The answers might not be whole numbers.
 - a The average of a number and double the number is 25.5.
 - **b** Adding 3 to twice a number is the same as subtracting 9 from half the number.
 - **c** The average of a number and double the number gives the same result as adding one to the original number and then multiplying by one-third.
 - **d** The product of 5 and a number is the same as the sum of four and twice the original number.
 - **e** The average of 5 numbers is 7. When one more number is added the average becomes 10. What number was added?

13

7H Inequalities EXTENDING

Learning intentions

- To understand that an inequality is a mathematical statement that one value is larger than (or as large as) another value
- · To be able to represent inequalities on a number line using open or closed circles and/or arrows
- To be able to describe real-life situations using inequalities

An inequality is like an equation but, instead of indicating that two expressions are equal, it indicates which of the two has a greater value. For example, 2 + 4 < 7, $3 \times 5 \ge 15$ and $x \le 10$ are all inequalities. The first two are true, and the last one could be true or false depending on the value of *x*. For instance, the numbers 9.8, 8.45, 7 and -120 all make this inequality true.

We could represent all the values of *x* that make $x \leq 10$ a true statement.



LESSON STARTER Small sums

Two positive whole numbers are chosen: x and y. You are told that $x + y \leq 5$.

- How many possible pairs of numbers make this true? For example, x = 2 and y = 1 is one pair and it is different from x = 1 and y = 2.
- If $x + y \le 10$, how many pairs are possible? Try to find a pattern rather than listing them all.
- If all you know about x and y is that x + y > 10, how many pairs of numbers could there be? Explain.

KEY IDEAS

- An **inequality** is a statement of the form:
 - LHS > RHS (greater than). For example: 5 > 2
 - LHS \ge RHS (greater than or equal). For example: $7 \ge 7$ or $10 \ge 7$
 - LHS < RHS (less than). For example: 2 < 10
 - LHS \leq RHS (less than or equal). For example: $5 \leq 5$ or $2 \leq 5$
- Inequalities can be reversed: 3 < x and x > 3 are equivalent.

Inequalities can be represented on a number line, using closed circles at the end points if the value is included, or open circles if it is excluded.



A range can be represented as a segment on the number line using appropriate closed and open end points.

BUILDING UNDERSTANDING

1	Classify the following statements as true or false.							
	a	5 > 3	b 7 < 5	C	13 < 13	d	13 ≤ 13	
2	Ma	atch each of these inequ	alities with the appropriate	des	scription.			
	a	x > 5	b $x < 5$	C	$x \ge 3$	d	$x \leq 3$	
	A	The number x is less th	an 5.					
	В	The number x is greate	r than or equal to 3.					
	C	The number x is less th	an or equal to 3.					
	D	The number x is greate	r than 5.					
3	Fo	r each of the following,	state whether they make th	e ir	equality $x > 4$ true or fa	alse		
	a	x = 5	b $x = -2$	C	x = 4	d	x = 27	
4	If.	x = 12, classify the follo	owing inequalities as true o	r fa	lse.			
	а	x > 2	b $x < 11$	C	$x \ge 13$	d	$x \leq 12$	

Example 13 Representing inequalities on a number line

Represent the following inequalities on a number line.

a $x \ge 4$ **b** x < 6 **c** $1 < x \le 5$



EXPLANATION

A circle is placed at 4 and then the arrow points to the right, towards all numbers greater than 4. The circle is filled (closed) because 4 is included in the set.

A circle is placed at 6 and then the arrow points to the left, towards all numbers less than 6. The circle is hollow (open) because 6 is not included in the set.

Circles are placed at 1 and 5, and a line goes between them to indicate that all numbers in between are included. The circle at 1 is open because the inequality is $< \text{not} \leq$.

Now you try

Represent the following inequalities on a number line.

a $x \ge 5$

b x < 9

c $3 \le x < 6$

Example 14 Using inequalities to describe real-life situations

Describe the following situations as an inequality, using x to stand for the unknown quantity.

a Fred is shorter than 160 cm.

- **b** John is at least as old as Maria, who is 10.
- **c** Rose's test score is between 40 and 50 inclusive.

SOLUTION	EXPLANATION
a <i>x</i> < 160	Using x to stand for Fred's height in cm, x must be less than 160.
b $x \ge 10$ c $40 \le x \le 50$	John is at least 10, so his age is greater than or equal to 10. x is between 40 and 50. The word 'inclusive' tells us that 40 and 50 are both included, so \leq is used (rather than < if the word 'exclusive' is used).

Now you try

Describe the following situations as an inequality, using x to stand for the unknown quantity.

- **a** Michelle is taller than 170 cm.
- **b** Peter's salary is at least \$100000 per annum.
- **c** The average rating for this café is between 3 and 4 exclusive.

Exercise 7H

		FLUENCY		1, 2(1/2), 3, 4(1/2)	2(1/2), 3, 4(1/2)	2(1/3), 3, 4(1/2)					
Example 13	1	Represent the following inequalities on a number line.									
		a $x \ge 3$	b <i>x</i> < 7		$\mathbf{C} 0 < x \leqslant 4$	1					
Example 13a,b	2	Represent the following i	nequalities on separat	e number lines.							
		a x > 3	b $x < 10$		$\mathbf{C} x \geqslant 2$						
		d $x < -5$	e <i>x</i> < −9		f <i>x</i> < -6						
		g $x \ge -3$	h $x \leq 5$		i 10 > <i>x</i>						
		j 2 < <i>x</i>	k $5 \ge x$		$-3 \leq x$						
Example 13c	3	a List which of the follo	wing numbers make t	the inequality $2 \leq x$	c < 7 true.						
		8, 1, 3, 4, 6, 4.5, 5, 2.	1, 7, 6.8, 2								
		b Represent the inequal	ity $2 \leq x < 7$ on a num	nber line.							
Example 13c	4	Represent the following i	nequalities on separat	e number lines.							
		a $1 \leq x \leq 6$	b $4 \leq x < 11$	c $-2 < x = -2$	≤6 d	$-8 \leqslant x \leqslant 3$					
		e 2 < <i>x</i> ≤ 5	f −8 < <i>x</i> < −1	g 7 < x ≤	8 h	0 < x < 1					

		PROBLEM-SOLVING		5	5, 6	6, 7					
vomelo 14	5	For each of the following de	scriptions choose a	n appropriate inec	uality from A H b	alow					
xample 14	J	For each of the following de	scriptions, choose a	in appropriate met		210w.					
		A $x < 150$	B <i>x</i> < 12	C x >	12	D $x \leq 150$					
	E $10 \le x \le -12$ F $-12 \le x \le 10$ G $5 \le x < 10$										
		a John is more than 12 year	rs old.								
		b Marika is shorter than 150 cm.									
		c Matthew is at least 5 years old but he is younger than 10.									
		d The temperature outside	is between −12°C a	and 10°C inclusive	2.						

- **6** It is known that Tim's age is between 20 and 25 inclusive, and Nick's age is between 23 and 27 inclusive.
 - a If t = Tim's age and n = Nick's age, write two inequalities to represent these facts.
 - **b** Represent both inequalities on the same number line.
 - **c** Nick and Tim are twins. What is the possible range of their ages? Represent this on a number line.
- 7 At a certain school the following grades are awarded for different scores.

Score	<i>x</i> ≥ 80	60 ≤ <i>X</i> < 80	40 ≤ <i>x</i> < 60	20 ≤ <i>x</i> < 40	<i>x</i> < 20					
Grade	A	В	С	D	E					
a Convert the following scores into grades.										

- i 15 ii 79 iii 80 iv 60 v 30
- **b** Emma got a B on one test, but her sister Rebecca got an A with just 7 more marks. What is the possible range for Emma's score?
- **c** Hugh's mark earned him a C. If he had scored half this mark, what grade would he have earned?
- **d** Alfred and Reuben earned a D and a C respectively. If their scores were added together, what grade or grades could they earn?
- Michael earned a D and was told that if he doubled his mark he would have a B. What grade or grades could he earn if he got an extra 10 marks?



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10-11^(1/2)

	REASONING	8	8	8, 9(1/2)
8	Sometimes multiple inequalities can be combined a Explain why the combination $x \ge 5, x \ge 7$ b Simplify the following pairs of inequalities i $x > 5, x \ge 2$ ii $x < x \le 10, x < 10$ v $x > 5$ c Simplify the following pairs of inequalities i $3 < x < 5, 2 < x < 7$ iii $7 < x \le 10, 2 \le x < 8$	ned to a simpler ine is equivalent to the s to a single inequal <7, x < 3 >3, x < 10 s to a single inequal ii $-2 \le$ iv $5 \le$	equality. inequality $x \ge 7$. ity. iii $x \ge 1$ vi $x > 7$ ity. $\le x < 4, -2 < x \le 4$ $x \le 10, 9 \le x \le 11$	$x > 1$ $x \le 10$
9	Some inequalities, when combined, have no so infinitely many solutions. Label each of the for solutions they have. a $x \ge 5$ and $x \le 5$ c $x \ge 3$ and $x \le 4$ e $-2 \le x \le 10$ and $10 \le x \le 12$ g $x \ge 2.5$ and $x \le 3$	blutions; some have llowing pairs using b $x > 3$ ar d $x > 3$ ar f $-3 \le x$ h $x \ge -5$	one solution and so $0, 1 \text{ or } \infty \text{ (infinity)}$ and $x < 10$ and $x < 2$ $\leq 10 \text{ and } 10 \leq x \leq$ and $x \leq -7$	ome have to say how many 12

10 If it is known that $0 \le x \le 10$ and $0 \le y \le 10$, which of the following inequalities must be true? Justify your answers.

a	$x + y \leq 30$	b	$2x \leq 20$	C	$10 \leqslant 2y \leqslant 20$
d	$x \times y \leq 100$	e	$0 \leq x - y \leq 10$	f	$x + 5y \leq 100$

11 If it is known that $0 \le a \le 10, 0 \le b \le 10$ and $0 \le c \le 10$, what is the largest value that the following expressions could have?

a	a + b + c	b	ab + c	C	a(b+c)	d	$a \times b \times c$
e	a - b - c	f	a - (b - c)	g	3a + 4	h	a - bc



Bacteria multiply in temperatures $5^{\circ}C \leq T \leq 60^{\circ}C$; high risk foods include meat, seafood, eggs and cooked rice. Bacteria hibernate in a freezer, $T \leq -18^{\circ}C$, or in a fridge, $T < 5^{\circ}C$. When food is cooked at $T \geq 75^{\circ}C$ bacteria are killed.

ENRICHMENT: Working within boundaries

71 Solving inequalities EXTENDING

Learning intentions

- To understand that inequalities can be solved using equivalent inequalities
- To understand that the sign of an inequality is reversed if both sides are multiplied or divided by a negative number
- To understand that the sign of an inequality is reversed if the two sides are switched
- To be able to solve inequalities algebraically

Sometimes a problem arises in which an inequality is more complicated than something such as x > 5 or $y \le 40$. For instance, you could have the inequality 2x + 4 > 100. To **solve** an inequality means to find all the values that make it true. For the inequality above, x = 50, x = 90 and x = 10000 are all part of the solution, but the solution is best described as x > 48, because any number greater than 48 will make this inequality true and any other number makes it false.

The rules for solving inequalities are very similar to those for equations: perform the same operation to both sides. The one exception occurs when multiplying or dividing by a negative number. We can do this, but we must flip the sign because of the following observation.



Incorrect method

Correct method

LESSON STARTER Limousine costing

A limousine is hired for a wedding. The charge is a \$50 hiring fee plus \$200 per hour.

- If the total hire time was more than 3 hours, what can you say about the total cost?
- If the total cost is less than \$850 but more than \$450, what can you say about the total time the limousine was hired?



Manufacturing companies employ financial analysts to determine the number of sales, *n*, to make a minimum profit. If an orange juice company makes a profit of \$1.25/bottle, then for \$1000/week minimum profit, solving: $1.25n \ge 1000$ gives $n \ge 800$ bottles/week to be sold.

KEY IDEAS

- Given an inequality, an **equivalent** inequality can be obtained by:
 - adding or subtracting an expression from both sides
 - multiplying or dividing both sides by any positive number
 - multiplying or dividing both sides by a negative number and reversing the inequality
 - switching sides and reversing the inequality. For example:



BUILDING UNDERSTANDING

1 If x = 3, classify the following inequalities as true or false.

- **a** x + 4 > 2
- **b** $5x \ge 10$
- **c** 10 x < 5
- **d** 5x + 1 < 16

2 State whether the following choices of x make the inequality $2x + 4 \ge 10$ true or false.

- **a** x = 5
- **b** x = 1
- **c** x = -5
- **d** x = 3
- **3** a State the missing number.

$$\div 2$$
 $2x < 8$ $\div 2$ $x <$

- **b** What is the solution to the inequality 2x < 8?
- **4** a State the missing numbers.

- **b** What is the solution to the inequality $2x + 4 \ge 10$?
- **c** If x = 7.1328, is $2x + 4 \ge 10$ true or false?



Solving inequalities

Solve the following inequalities.

a
$$5x + 2 < 47$$

 $-2 \begin{pmatrix} 5x + 2 & 5y \\ 5x & 5y \\ \div 5 \end{pmatrix} \div 5$

 $\begin{array}{c} x \\ 9 \\ 3 \\ -3 \\ 4x \ge 27 \\ \hline -3 \\ 4x \ge 24 \\ \hline -3 \\ \hline +4 \end{array}$

SOLUTION

b

C

b
$$\frac{3+4x}{9} \ge 3$$

c 15 - 2x > 1

EXPLANATION

The inequality is solved in the same way as an equation is solved: 2 is subtracted from each side and then both sides are divided by 5. The sign does not change throughout.

The inequality is solved in the same way as an equation is solved. Both sides are multiplied by 9 first to eliminate 9 from the denominator.

15 is subtracted from each side.

Both sides are divided by -2. Because this is a negative number, the inequality is reversed from > to <.

Now you try

Solve the following inequalities.

 $\begin{array}{c}
15 - 2x > 1 \\
-15 \\
-2x > -14 \\
\div (-2) \\
\begin{array}{c}
-15 \\
\div (-2) \\
\div (-2)
\end{array}$

a
$$3x + 6 < 21$$

b
$$\frac{4+2x}{3} \le 2$$

c 20 - 3x < 8

Exercise 7I

		FLUENCY			1, 2-	-3(1/2)	2-4(1/2)	2-4(1/4), 5
Example 15	1	Solve the following inequa a $3x + 5 < 32$	alitie	b $\frac{1+5x}{2}$	≥ 2		c $9-5x$	> 14
Example 15a	2	Solve the following inequa	alitie	8 es.				
		a $x + 9 > 12$ b $x + 2 > 21$	b -	$4l + 9 \ge 21$	C	8g - 32	> 37 d	$2r - 8 \leq 6$
		i $9\kappa + 3 > 21$ i $9 + 2d \ge 23$	j	8s - 8 < 32 8 + 6h < 38	y k	8a - 92 10 + 7r	≤ 24	$2 + n \ge 7$ 6 + 5y < 26

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Exa

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Example 15b 3

3 Solve the following inequalities involving fractions.

a
$$\frac{d-9}{2} > 10$$

b $\frac{y+4}{2} \le 7$
c $\frac{x-3}{4} > 2$
d $\frac{q+4}{2} \le 11$
e $\frac{2x+4}{3} > 6$
f $\frac{7+3h}{2} < 5$
g $\frac{4+6p}{4} \ge 4$
h $\frac{8j+2}{7} < 6$

Example 15c

4 Solve the following inequalities involving negative numbers. Remember to reverse the inequality when multiplying or dividing by a negative number.

а	6 - 2x < 4	b	$24 - 6s \ge 12$	C	43 - 4n > 23	d	34 - 2j < 14
e	$2 - 9v \leq 20$	f	$2 - 7j \leq 37$	g	$48 - 8c \ge 32$	h	$42-8h\leqslant 42$
i	7 - 8s > 31	i	6 - 8v > 22	k	$10 - 4v \ge 18$	T	4 - 5v < 29

5 Match the following inequalities with their solutions depicted on a number line.



- 6 Kartik buys 4 cartons of milk and a \$20 phone card. The total cost of his shopping was greater than \$25.
 - **a** If *c* is the cost of a carton of milk, write an inequality to describe the situation above.
 - **b** Solve the inequality to find the possible values of c
 - **c** If the milk's cost is a multiple of 5 cents, what is the minimum price it could be?
- 7 In AFL football the score is given by 6g + b where g is the number of goals and b is the number of behinds. A team scored 4 behinds and their score was less than or equal to 36.
 - a Write an inequality to describe this situation.
 - **b** Solve the inequality.
 - **c** Given that the number of goals must be a whole number, what is the maximum number of goals that they could have scored?
- 8 Recall that to convert degrees Celsius to Fahrenheit the rule is F = 1.8C + 32. Pippa informs you that the temperature is between 59° and 68° Fahrenheit inclusive.
 - **a** Solve $1.8C + 32 \ge 59$.
 - **b** Solve $1.8C + 32 \le 68$.
 - **c** Hence state the solution to $59 \le 1.8C + 32 \le 68$, giving your answer as a single inequality.
 - **d** Pippa later realised that the temperatures she gave you should have been doubled the range was actually 118° to 136° Fahrenheit. State the range of temperatures in Celsius, giving your answer as an inequality.



REASONING	9	9, 11	10–12
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- 9 To say that a number x is positive is to say that x > 0.
 - a If 10x 40 is positive, find all the possible values of x. That is, solve 10x 40 > 0.
 - **b** Find all k values that make 2k 6 positive.
 - **c** If 3a + 6 is negative and 10 2a is positive, what are the possible values of a?
 - **d** If 5a + 10 is negative and 10a + 30 is positive, what are the possible values of a?
- **10 a** Prove that if 5x 2 is positive then x is positive.
 - **b** Prove that if 2x + 6 is positive then x + 5 is positive.
 - **c** Is it possible that 10 x is positive and 10 2x is positive but 10 3x is negative? Explain.
 - **d** Is it possible that 10 x is positive and 10 3x is positive but 10 2x is negative? Explain.
- **11** A puzzle is given below with four clues.

Clue A: 3x > 12Clue B: $5 - x \le 4$ Clue C: $4x + 2 \le 42$ Clue D: 3x + 5 < 36

- a Two of the clues are unnecessary. State which two clues are not needed.
- **b** Given that x is a whole number divisible by 4, what is the solution to the puzzle?
- **12** Multiplying or dividing by a negative number can be avoided by adding the variable to the other side of the equation. For example:



This can be rearranged to x > -1, which is the same as the answer obtained using the method shown in the **Key ideas**. Use this method to solve the following inequalities.

a $-5x + 20 < 10$	b $12 - 2a \ge 16$	c 10 – 5 <i>b</i>	> 25 d	12 < -3c
ENRICHMENT: Pronum	erals on both sides	—	—	13(1/2)

13 This method for solving inequalities allows both sides to have any expression subtracted from them. This allows us to solve inequalities with pronumerals on both sides. For example:

$$-10x \begin{pmatrix} 12x + 5 \le 10x + 11 \\ 2x + 5 \le 11 \end{pmatrix} - 10x$$

which can then be solved as usual. If we end up with a pronumeral on the right-hand side, such as 5 < x, the solution is rewritten as x > 5.

Solve the following inequalities.

a	$12x + 5 \leq 10x + 11$	b	7a + 3 > 6a	C	$5 - 2b \ge 3b - 35$
d	7c - 5 < 10c - 11	e	14k > 200 + 4k	f	9g + 40 < g
g	4(2a+1) > 7a+12	h	$2(3k-5) \leq 5k-1$	i	2(3p+1) > 4(p+2) + 3
Modelling

Formulate

Solve

Communicate

Wedding marquee

Natasha and Mark wish to hire marquees for their wedding reception. They need to hire the marquees for a number of days to allow for the preparation, the reception itself and the pack up. The local supplier charges a fixed amount per marquee that covers the setting up and packing up of the marquee, as well as a cost per day to hire. The rates are shown in the table below.

Natasha and Mark think that two small marquees or one large marquee will provide enough room for their guests. The marquee company only accepts the hiring of marquees for a whole number of days.

Present a report for the following tasks and ensure that you show clear mathematical workings and explanations where appropriate.

Preliminary task

- **a** Determine the cost of hiring one large marquee for:
 - i 2 days
- **b** Determine the cost of hiring two small marquees (the setting up and packing up fee of \$200 must be paid on both marquees) for:

ii 5 days.

- i 2 days ii 5 days.
- **c** If Natasha and Mark only require the marquees for 3 days, would it be cheaper to hire one large marquee or two small marquees?

Modelling task

- a The problem is to determine the cheapest marquee option for Natasha and Mark's wedding depending on the number of days they are required. Write down all the relevant information that will help solve this problem.
- **b** Construct a formula for the cost (C) of hiring the following for *n* days:
 - i 2 small marquees ii 1 large marquee.
- c Solve an equation to find the number of days Mark and Natasha can hire:
 i 1 large marquee using \$5180
 ii 2 small marquees using \$7600.
- d Solve an equation that determines the n value for which the cost for hiring two small marquees is the same as that for one large marquee.
- By noting that the marquee company only hires out marquees for a whole number of days, determine the number of days that they can hire for so that the single large marquee is the cheaper option.
- f Summarise your results and describe any key findings.

Extension questions

- **a** The marquee company wishes to make the cost of hiring two small marquees for three days the same as hiring one large marquee for three days. Describe how they could achieve this by:
 - i changing the set up and pack up fee for the large marquee
 - ii changing the daily fee for the large marquee.
- b For a large food festival that lasts many days, Natasha and Mark are deciding between 25 small marquees or 13 large marquees (at the original prices in the table above). Describe which option they should choose based on how long the festival lasts.

Туре	Total set up and pack up fee	Fee per day
Small	\$200	\$600
Large	\$620	\$1140

Tiling a pool edge

The Sunny Swimming Pool Company constructs rectangular pools each 4 m wide with various lengths. There are non-slip square tiles, 50 cm by 50 cm, that can be used for the external edging around the pool perimeter where swimmers walk.

 Draw a neat diagram illustrating the pool edge with one row of flat tiles bordering the perimeter of a rectangular pool 4 m wide and 5 m long.



- 2 Develop a table showing the dimensions of rectangular pools each of width 4 m and ranging in length from 5 m to 10 m. Add a column for the total number of tiles required for each pool when one row of flat tiles borders the outside edge of the pool.
- 3 Develop an algebraic rule for the total number of tiles, T, required for bordering the perimeter of rectangular pools that are 4 m wide and x m long.
- **4 a** Use your algebraic rule to form equations for each of the following total number of tiles when a single row of flat tiles is used for pool edging.
 - **i** 64 tiles **ii** 72 tiles **iii** 80 tiles **iv** 200 tiles
 - **b** By manually solving each equation, determine the lengths of the various pools that use each of the above numbers of tiles.
- 5 Develop an algebraic rule for the total number of tiles, T, required for two rows of flat tiles bordering rectangular pools that are 4 m wide and x m long.
- **6 a** Use your algebraic rule to form equations for each of the following total numbers of tiles when two rows of flat tiles are used for pool edging.

i 96 tiles **ii** 120 tiles **iii** 136 tiles **iv** 248 tiles

- **b** By manually solving each equation, determine the lengths of the pools that use these numbers of tiles.
- 7 Determine an algebraic rule for the total number of tiles, T, required for n rows of flat tiles bordering rectangular pools that are 4 m wide and x m in length.
- 8 Use this algebraic rule to form equations for each of the following pools, and then manually solve each equation to determine the length of each pool.

Pool	Width of pool 4 m	Length of pool <i>x</i> m	Number of layers <i>n</i>	Total number of tiles T
A	4		3	228
В	4		4	228
С	4		5	500

- 1 Find the unknown value in the following problems.
 - **a** A number is increased by 2, then doubled, then increased by 3 and then tripled. The result is 99.
 - **b** A number is doubled and then one third of the number is subtracted. The result is 5 larger than the original number.
 - **c** In five years' time, Alf will be twice as old as he was two years ago. How old is Alf now?
 - **d** The price of a shirt is increased by 10% for GST and then decreased by 10% on a sale. The new price is \$44. What was the original price?
 - One-third of a number is subtracted from 10 and then the result is tripled, giving the original number back again.
 - f The sides of a quadrilateral are four consecutive integers. If the longest side is 26% of the perimeter, find the perimeter.
- 2 Consider the 'proof' that 0 = 1 shown at right.
 - **a** Which step caused the problem in this proof? (*Hint*: Consider the actual solution to the equation.)
 - **b** Prove that 0 = 1 is equivalent to the equation 22 = 50 by adding, subtracting, multiplying and dividing both sides.
- 3 Find all the values of x that would make both these inequalities false. 19 - 2x < 5 and 20 + x > 4x + 2
- 4 The following six expressions could appear on either side of an equation. Using just two of the expressions, create an equation that has no solution.

2x 3x + 1 7x + 4 4(x + 7) 2 + 3(x + 1) 2(3 + x) - 1

- 5 A certain pair of scales only registers weights between 100 kg and 150 kg, but it allows more than one person to get on at a time.
 - **a** If three people weigh themselves in pairs and the first pair weighs 117 kg, the second pair weighs 120 kg and the third pair weighs 127 kg, what are their individual weights?
 - **b** If another three people weigh themselves in pairs and get weights of 108 kg, 118 kg and 130 kg, what are their individual weights?
 - **c** A group of four children who all weigh less than 50 kg, weigh themselves in groups of three, getting the weights 122 kg, 128 kg, 125 kg and 135 kg. How much do they each weigh?
- 6 Each link in a chain has an outer length of 44 mm and is made of wire 4 mm thick.
 - **a** Find the greatest length (in mm) of a chain with 5 links.
 - **b** Determine an expression for the greatest length *L* (in mm) of a chain with *n* links.
 - **c** Find the smallest number of links required to make a chain with length greater than 7 metres.





Problems and challenges



Chapter summary



Chapter checklist: Success criteria

1.	I can classify equations as true or false. e.g. State whether the equation $x + 20 = 3 \times x$ is true or false if $x = 10$.	
2.	I can write an equation from a description. e.g. Write an equation for the following scenario: The number <i>k</i> is doubled, then three is added and the result is 52.	
3.	I can find equivalent equations. e.g. Show the result of adding 3 to both sides of the equation $5a - 3 = 12$.	
4.	I can solve simple equations algebraically and check my solution. e.g. Solve $2u + 7 = 17$ algebraically and check the solution by substitution.	
5.	I can solve equations involving algebraic fractions. e.g. Solve $\frac{4y + 15}{9} = 3$ and $7 - \frac{2x}{3} = 5$ algebraically.	
6.	I can solve equations with pronumerals on both sides. e.g. Solve $6x + 4 = 22 - 3x$ algebraically.	
7.	I can solve equations with brackets by expanding and collecting like terms. e.g. Solve $4(2x - 5) + 3x = 57$.	
8.	I can apply a formula to find unknown values. e.g. Apply the formula for a rectangle's perimeter $P = 2I + 2w$ to find the value of I when $P = 40$ and $w = 3$.	
9.	I can solve problems using equations. e.g. The weight of 6 identical books is 1.2 kg. Set up and solve an equation to find the weight of one book.	
10	. I can solve harder problems using equations. e.g. Purchasing 5 apples and a \$2.40 mango costs the same as purchasing 7 apples and a 60 cent mandarin. What is the cost of each apple?	
11	I can represent an inequality on a number line.e.g. Represent $1 < x \le 5$ on a number line.	
12	. I can use inequalities to describe real-life situations. e.g. Fred is shorter than 160 cm. Describe this as an inequality, using <i>x</i> to stand for Fred's height in cm.	
13	I can solve inequalities algebraically. e.g. Solve $15 - 2x > 1$ algebraically.Ext	



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15 Solve the following inequalities.

a $x + 3 > 5$	b $x - 2 < 6$	c $x - 2 < -6$
d $6x \ge 12$	e $4x < -8$	f $\frac{x}{4} \ge 2$
$g \frac{2x}{3} < -8$	h $\frac{2x+1}{3} > 9$	$i \frac{6-5x}{4} \leqslant -1$

Multiple-choice questions



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7 B	3	The solution to the equation $3a + 8$	8 = 29 is:			
		A $a = 21$ B	$a = 12\frac{1}{3}$		C <i>a</i> = 7	
		D <i>a</i> = 18 E	<i>a</i> = 3			
76	4	'Three less than half a number is th an equation by: A $\frac{x}{2} - 3 = 4x$ B D $\frac{x}{2} + 3 = x + 4$ E	the same as four more than $\frac{(x-3)}{2} = x + 4$ $\frac{x}{2} - 3 + 4$	the n	c $\frac{x}{2} - 3 =$	e expressed as $x + 4$
7E	5	The solution to the equation $-3(m + a)$ A $m = 7$ B D $m = 1$ E	(+ 4) = 9 is: m = -7 m = -3		C <i>m</i> = −1	
70	6	If $12 + 2x = 4x - 6$ then x equals: A 8 B 9	C 12	D 1	5	E 23
7H	7	If $ < -4$, then $ could have the theorem 1 $	he value:			
Ext		A 0 B $-\frac{1}{4}$	C -3	D –	-5	E 3
7A	8	Which one of the following equation A $4 - n = 6$ B $2(n + 5) = 3(n + 1)$ B $4 - n = 6$	ons has the solution $n = 10$ 2n + 4 = 3n + 5 70 - 6n = n	0?	C 50 - 4 <i>n</i>	= 90
78	9	Malcolm solves an equation as follo 5 - 2x + 4 = 11 line 1 1 - 2x = 11 line 2 -2x = 10 line 3 x = -5 line 4 Choose the correct statement. A The only mistake was made in r B The only mistake was made in r C The only mistake was made in r D A mistake was made in moving E No mistakes were made.	ows: moving from line 1 to line moving from line 2 to line moving from line 3 to line from line 1 to line 2 and i	e 2. e 3. e 4. from	line 3 to line 4	ŀ.
7G	10	 The value of x in this isosceles trian A 30 B 45 	ngle is:			50°



- **D** 65
- **E** 130



Extended-response questions

- 1 To upload an advertisement to the www.searches.com.au website costs \$20 and then 12 cents whenever someone clicks on it.
 - **a** Write a formula relating the total cost (\$*S*) and the number of clicks (*n*) on the advertisement.
 - **b** If the total cost is \$23.60, write and solve an equation to find out how many times the advertisement has been clicked on.
 - **c** To upload to the www.yousearch.com.au website costs \$15 initially and then 20 cents for every click. Write a formula for the total cost Y when the advertisement has been clicked *n* times.
 - **d** If a person has at most \$20 to spend, what is the maximum number of clicks they can afford on their advertisement at yousearch.com.au?
 - **e** Set up and solve an equation to find the minimum number of clicks for which the total cost of posting an advertisement to searches.com.au is less than the cost of posting to yousearch.com.au.



- 2 Mahni plans to spend the next 12 weeks saving some of her income. She will save x a week for the first 6 weeks and then (2x 30) a week for the following 6 weeks.
 - a Write an expression for the total amount saved over the 12 weeks.
 - **b** If she managed to save \$213 in the first six weeks, how much did she save:
 - i in the first week?
 - iii in total over the 12 weeks?
 - **c** If Mahni wants to save a total of \$270, write and solve an equation to find out how much she would have to save in the first week.

ii in the 7th week?

- **d** If Mahni wants to save the same amount in the first 6 weeks as in the last 6 weeks, how much would she save each week?
- **e** In the end Mahni decides that she does not mind exactly how much she saves but wants it to be between \$360 and \$450. State the range of *x*-values that would achieve this goal, giving your answer as an inequality.

CHAPTER Probability and statistics

Counting people

People-counting sensors are used to obtain accurate and up-to-date counts of people moving in public areas, such as: sports stadiums, shopping centre malls, shops, transport centres (e.g. airports and train stations), hospitals, universities, commercial offices, city streets and parks.

Sensors use multi-directional thermal movement detectors to count the number of people who pass the sensor; results are accurate even in crowded situations. The data is regularly uploaded to a central server and available to the associated business or government department.

These statistical records help to understand human traffic flow and enhance building and urban design for both customers and businesses. For example, by tracking travellers, the layout and lighting of bus, train and plane terminals can be improved. Recording pedestrian flow statistics can help with urban planning, such as traffic crossings, as well as informing decisions about security lighting, staff numbers and design upgrades.

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Online resources 🎍

A host of additional online resources are included as part of your Interactive Textbook, including HOTmaths content, video demonstrations of all worked examples, auto-marked quizzes and much more.

In this chapter

- 8A Interpreting graphs and tables (CONSOLIDATIN
- 8B Frequency tables and tallies (CONSOLIDATING)
- 8C Graphs of frequency tables
- 8D Measures of centre
- 8E Measures of spread (EXTENDING)
- 8F Surveying and sampling
- **8G** Probability
- 8H Two-step experiments (EXTENDING
- 81 Tree diagrams (EXTENDING)
- 8J Venn diagrams and two-way tables
- 8K Experimental probability

Australian Curriculum

STATISTICS AND PROBABILITY Chance

Identify complementary events and use the sum of probabilities to solve problems (ACMSP204)

Describe events using language of 'at least', exclusive 'or' (A or B but not both), inclusive 'or' (A or B or both) and 'and' (ACMSP205)

Represent events in two-way tables and Venn diagrams and solve related problems (ACMSP292)

Data representation and interpretation

Investigate techniques for collecting data, including census, sampling and observation (ACMSP284)

Explore the practicalities and implications of obtaining data through sampling using a variety of investigative processes (ACMSP206)

Explore the variation of means and proportions of random samples drawn from the same population (ACMSP293)

Investigate the effect of individual data values, including outliers, on the mean and median (ACMSP207)

© ACARA

8A Interpreting graphs and tables consolidating

Learning intentions

- · To know the meaning of the terms numerical, categorical, discrete and continuous
- To be able to interpret column graphs, line graphs and pie charts
- To be able to interpret data presented in a table

Statistics give us a way to understand many parts of our world, from weather patterns to outcomes of horse races. By taking a large amount of data, people can understand complicated principles and even predict the future with high accuracy. Graphs and tables are the most common way to represent data that has been collected.



LESSON STARTER Representing results as graphs and tables

A number of people are surveyed about how many pets they have. They give the following results:

4, 0, 2, 2, 3, 1, 2, 5, 1, 4, 2, 1, 1, 0, 0, 2, 0, 3, 1, 2

- How could these results be put into a table to make them easier to understand?
- Try to represent the results in a graph. It could be a pie chart (sector graph), a column graph or some other type of graph you have seen.
- Compare your graph with those of classmates and discuss why the graph is easier to understand than the original list of results.



Exercise Section 1. Data can be numerical or categorical. Numerical data can either be discrete (can only be particular numerical values) or continuous (can be any numerical value in a range). Categorical data is non-numerical data that can be grouped into 'categories'. Data can be represented as a graph or a table. Common types of graphs include: Output Column graphs Linear Non-linear

BUILDING UNDERSTANDING

Line graphs

1 The following table shows the population of some small towns over a 10-year period.

Divided bar graphs

Year	Expton	Calcville	Statsland
2005	400	200	300
2010	2010 320		310
2015	2015 180		290

- **a** What was the population of Expton in 2010?
- **b** What was the population of Calcville in 2015?
- **c** What was the population of Statsland in 2005?
- **d** Which town's population decreased over time?
- **e** Which town's population increased over time?

Example 1 Interpreting column graphs

This column graph represents the annual income of five different people.

- **a** What is Aruvin's annual income?
- **b** What is the difference between Jami's income and Ashdev's income?
- **c** Who earns the most?



SOLUTION

EXPLANATION

a \$60000 Reading off the graph, Aruvin earns \$60000.
b 90000 - 40000 = \$50000 Jami earns \$90000 and Ashdev earns \$40000, so the difference is \$50000.
c Stefan earns the most. With the highest column, Stefan earns the most (\$100000).

Now you try

The column graph above represents the annual income of five different people.

- a What is Phong's annual income?
- **b** What is the difference between Stefan's income and Jami's income?
- **c** Who earns the least?

Example 2 Interpreting pie charts

A car owner graphs the amount of money spent per year on car-related expenses.

- a What is the largest expense each year?
- **b** What percentage of the car's expenses is devoted to maintenance?
- **c** If the car owner spends \$3000 per year on petrol, what is the total amount spent on the car each year?



SOLUTION

a Petrol

b 25%

 $\times 2 \begin{pmatrix} 50\% \text{ of expenses} = \$3000 \\ 100\% \text{ of expenses} = \$6000 \end{pmatrix} \times 2$

The car owner spends \$6000 each year.

Now you try

The pie chart on the previous page shows the amount of money spent per year on car-related expenses.

spent.

EXPLANATION

which equals 25%.

Since petrol occupies the largest area of the

Maintenance occupies $\frac{1}{4}$ of the chart's area,

Petrol occupies half the chart's area, which is

50%. This is doubled to find the total amount

graph, it is the largest expense.

- **a** What is the smallest expense each year?
- **b** What percentage of the car's expenses is devoted to petrol?
- **c** If the car owner spends \$1200 per year on maintenance, what is the total amount spent on the car each year?

Exercise 8A

FLUENCY 1, 3, 4–6 2–7 4–7 Example 1 1 This column graph represents the population of five Village's populations

- This column graph represents the population of five small villages.
 - **a** What is the population of Delant?
 - **b** What is the difference between Wilber's population and Bronnen's population?
 - **c** Which village has the smallest population?





2 The column graph shows the age of five children.

- **a** How old is Peta?
- **b** How old is Kris?
- **c** Who is the oldest of the five children?
- **d** Who is the youngest of the five children?
- What is the difference in age between Tsets and Nyree?



ISBN 978-1-108-77281-5 © Greenwood et al. 2019 Photocopying is restricted under law and this material must not be transferred to another party **3** Six Year 8 classes are asked to vote for which sport they would like to do next in Physical Education. Their results are shown in the table.

Sport	8A	8B	80	8D	8E	8F
Badminton	3	5	7	0	8	12
Water polo	9	9	8	14	11	9
Handball	12	10	11	11	7	3

- a How many students in 8B want to do water polo?
- **b** What is the most popular sport in 8C?
- **c** How many students are in 8F?
- d If the teachers decide all of Year 8 will do badminton, which class will this please the most?
- **e** Which sport had the most votes in total?
- 4 The line graph shows the height of Slesha and her twin brother Ross from the time they were born.
 - a Which of the children was taller on their first birthday?
 - **b** Which of the children was taller on their eighth birthday?
 - How old were the children when they were the same height?
 - **d** Would you describe the general shape of the graphs as linear (straight line) or non-linear?



- 5 This pie chart shows one person's spending in a month.
 - **a** What is the largest expense in that month?

Example 2

- **b** What is the smallest expense in that month?
- **c** What percentage of the month's spending was on rent?
- **d** If the person spent a total of \$600 on food in the month, what was their total spending?



Time	0	1	2	3	4	5	6
AUD	0.90	0.87	0.85	0.81	0.78	0.76	0.72

- a Plot a graph of the value of the Australian dollar against the US dollar over the 6-month period. Use these axes to help you get started.
- **b** Would you describe the general shape of the graph as linear (straight line) or non-linear?
- **c** By how much did the Australian dollar decrease in:
 - i the first 3 months ii the second month.
- **d** Assuming this trend continued, what would the Australian dollar be worth after:
 - 7 months ii 9 months.

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i



7 A student has recorded how she spent her time during one day, in the divided bar graph shown below.

	Sleep	School	Home- work	TV	Sport	
() 9	1	6 1	8 2	20	7 24
		Hours				

- а How much time did she spend doing homework on that day?
- How much time was spent at school during that day? b
- What did she spend the most time doing? C
- d What fraction of her day was spent playing sport?

PROBLEM-SOLVING	8	8, 9	8, 9
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8 The temperature in a classroom is graphed over an eight-hour period.



- **a** What was the temperature at 8 a.m.?
- **b** By how much did the temperature increase in the eight-hour period?
- **c** Students complain that it is uncomfortably hot when the temperature is 25°C or greater. At what time does it become uncomfortably hot?

- **9** A diver jumps off a 10-metre diving board into a pool. The height of the top of her head above the water is given by the table on the right.
 - a Plot this data on the given graph.
 - **b** Would you describe the general shape of the graph as linear (straight line) or non-linear?
 - **c** How tall is the diver?
 - **d** During which second does her head first enter the water?
 - **e** What is the deepest that her head reaches?
 - f Draw a graph that the diver might have if she were diving from a 3-metre spring board.

Time (s)	0	1	2	3	4	5	6	7
Height (m)	11.5	9.0	5.0	1.0	-1.5	-2.0	-0.2	0.2



Diver height

REASONING

10 Three different surveys are conducted to establish whether soft drinks should be sold in the school canteen.

10



Survey 1: Favourite drink





11 - 13

10 - 12

Survey 2: Favourite type of drink

Survey 3: Sugar content per drink

- **a** Which survey's graph would be the most likely to be used by someone who wished to show the financial benefit to the cafeteria of selling soft drinks?
- **b** Which survey's graph would be the most likely to be used by someone who wanted to show there was not much desire for soft drink?
- **c** Which survey's graph would be the most likely to be used by a person wanting to show how unhealthy soft drink is?

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Town A	1414	1277	1204	1118	1026	1083	1171	1254	1317	1417
Town B	1062	1137	1188	1285	1371	1447	1502	1571	1665	1728
Town C	1042	1100	1174	1250	1312	1176	1075	992	895	783

- **11** The population of three nearby towns is shown over a 10-year period.
 - a Describe how the population of each town has changed over time.
 - **b** A row is added to the bottom, containing the total of the three numbers above it. A column is added to the right-hand side, containing the total of all the numbers in each row. Give an example of a situation in which:
 - i the 'total' row at the bottom would be useful
 - ii the 'total' column at the right would be useful.



12 Explain why you can use a pie chart for categorical data but you cannot use a line graph for categorical data.

14

13 The 'water footprint' of different foods refers to the volume of fresh water that is used to produce the food. The water footprint of some foods is shown in the table below.

Food	bread	cheese	chicken	cucumber	lettuce	milk	potato	rice
Footprint (L/kg)	1608	3178	4325	353	237	1800	287	2497

- **a** What type(s) of graph could be used for the data above? Justify your choice(s).
- **b** Choose a suitable type of graph and depict the above numbers graphically.
- **c** How is a food's water footprint related to how sustainable it is to produce?
- **d** Estimate how many litres of water would be used for a chicken burger. Include your estimates of each item's weight.
- Another way to present the data is to say how many grams of each food is made from 1 kilolitre of water. Redraw the table above with a row for 'water efficiency' in g/kL.

ENRICHMENT: Weight over time

14 Frankie is a dog whose owner has graphed his weight over the year.



Frankie's weight over time

a If a normal weight for the dog is between 5 kg and 7 kg, fill out the following table for Frankie's weight.

	Underweight	Normal weight	Overweight	Total
Months				12

- **b** Represent the results of the table as a pie chart.
- **c** What is the advantage of a line graph over a pie chart?
- **d** What is the advantage of a pie chart over a line graph?
- Draw a line graph showing another dog's weight over 12 months, given that the dog is underweight for 2 months, overweight for 3 months and the normal weight for 7 months.



8B Frequency tables and tallies CONSOLIDATING

Learning intentions

- To understand that a tally can be used for counting during the collection of data
- To be able to interpret tallies
- To be able to construct a tally and frequency table from a set of data

Often the actual values in a set of data are not required – just knowing how many numbers fall into different ranges is often all the information that is needed. A frequency table allows us to do this by listing how common the different values are.

Frequency tables can be used for listing particular values or ranges of values.

Number of cars	Frequency
0	10
1	12
2	5
3	3

Age	Frequency
0—	7
5—	12
10-	10
15—	11



The ABS (Australian Bureau of Statistics) used frequency tables to help sort and count data from the 2016 Census, such as counting the number of degrees, diplomas and certificate qualifications held by 9.6 million Australians.

LESSON STARTER Subject preferences

- Survey a group of peers to find their favourite school subject out of Maths, English, Science, Music and Sport.
- Represent your results in a table like the one below.

	Maths	English	Science	Music	Sport
Tally	##	HH I	HH III		Ш
Frequency	5	6	8	4	2

How would you expect the results to differ for different classes at your school, or for different schools?

KEY IDEAS

- A tally is a tool used for counting as results are gathered. Numbers are written as vertical lines with every 5th number having a cross through a group of lines. For example: 4 is IIII and 7 is IIII III.
- **Frequency tables** show how common a certain value is in a frequency column. A tallying column is also often used as data is gathered.
- The items can be individual values or intervals of values.

BUILDING UNDERSTANDING

- 1 The table shows survey results for students' favourite colours. Classify the following as true or false.
 - a Five people chose red as their favourite colour.
 - **b** Nine people chose orange as their favourite colour.
 - **c** Blue is the favourite colour of 3 people.
 - **d** More people chose green than orange as their favourite colour.
- **2** State the missing parts in the following sentences.
 - a The tally IIII represents the number _____.
 - **b** The tally **|||** || represents the number _____.
 - **c** The tally _____ represents the number 2.
 - **d** The tally _____ represents the number 11.

Exan

Example 3 Interpreting tallies

The different car colours along a quiet road are noted.

a Convert the following tally into a frequency table.

White	Black	Blue	Red	Yellow
Ш	HH HH III	++++ ++++	 	++++ 1111

b Hence state how many red cars were spotted.

SOLUTION

3	Colour	White	Black	Blue	Red	Yellow
	Frequency	3	13	17	6	9

b 6 red cars were spotted.

EXPLANATION

Each tally is converted into a frequency. For example, black is two groups of 5 plus 3, giving 10 + 3 = 13.

This can be read directly from the table.

Now you try

The colour of cars along a street are noted.

a Convert the following tally into a frequency table.

White	Black	Blue	Red	Yellow
₩ ₩ Ⅲ	### II	### III	##	HH I

b Hence state how many black cars were spotted.

Colour	Frequency
Red	5
Green	2
Orange	7
Blue	3

Example 4 Constructing tables from data

Put the following data into a frequency table: 1, 4, 1, 4, 1, 2, 3, 4, 6, 1, 5, 1, 2, 1.

SOLUTION

Number	1	2	3	4	5	6
Tally	 	II				
Frequency	6	2	1	3	1	1

EXPLANATION

Construct the tally as you read through the list. Then go back and convert the tally to frequencies.

Now you try

Put the following data into a frequency table: 1, 2, 4, 2, 1, 2, 2, 4, 5, 2, 4, 1, 5, 3, 2.

Exercise 8B



Example 3

1 A basketball player's performance in one game is recorded in the following table.

	Passes	Shots at goal	Shots that go in	Steals
Tally	III	++++ ++++ 11	++++ 111	=
Frequency				

- a Copy and complete the table, filling in the frequency row.
- **b** How many shots did the player have at the goal?
- **c** How many shots went in?
- **d** How many shots did the player miss during the game?
- Example 3 2 Braxton surveys a group of people to find out how much time they spend watching television each week. They give their answers rounded to the nearest hour.

Number of hours	0–1	2-4	5–9	10-14	15–19	20-24	25-168
Tally	###		++++ ++++ 11	++++ ++++	++++ 1111	III	Ш

- a Draw a frequency table of his results, converting the tallies to numbers.
- **b** How many people did he survey?
- **c** How many people spend 15–19 hours per week watching television?
- **d** How many people watch television for less than 5 hours per week?
- How many people watch television for less than 2 hours per day on average?

Example 4 3 A student surveys her class to ask how many people are in their family.

The results are:

6, 3, 3, 2, 4, 5, 4, 5, 8, 5, 4, 8, 6, 7, 6, 5, 8, 4, 7, 6

- a Construct a frequency table. Include a tally row and a frequency row.
- **b** How many students have exactly 5 people in their family?
- **c** How many students have at least 6 people in their family?
- 4 The heights of a group of 21 people are shown below, given to the nearest cm.

174	179	161	132	191	196	138	165	151	178	189
147	145	145	139	157	193	146	169	191	145	

a Copy and complete the frequency table below.

Height (cm)	130–139	140-149	150-159	160-169	170–179	180–189	190+
Tally							
Frequency							

5

- **b** How many people are in the range 150–159 cm?
- **c** How many people are 180 cm or taller?
- d How many people are between 140 cm and 169 cm tall?

PROBLEM-SOLVING

5 A tennis player records the number of double faults they serve per match during one month.

Double faults	0	1	2	3	4	5
Frequency	4	2	1	0	2	1

- a How many matches did they play in total during the month?
- **b** How many times did they serve exactly 1 double fault?
- **c** In how many matches did they serve no double faults?
- **d** How many double faults did they serve in total during the month?



5,6

6 Match each of these data sets with the correct column (A, B, C or D) in the frequency table shown below.

a 1, 1, 2, 3, 3

- **b** 1, 2, 2, 2, 3
- **c** 1, 1, 1, 2, 3
- **d** 1, 2, 3, 3, 3

Value	A	В	C	D
1	3	2	1	1
2	1	1	1	3
3	1	2	3	1

7 Five different classes are in the same building in different rooms. The ages of students in each room are recorded in the frequency table below.

Age	Room A	Room B	Room C	Room D	Room E
12	3	2	0	0	0
13	20	18	1	0	0
14	2	4	3	0	10
15	0	0	12	10	11
16	0	0	12	10	11
17	0	0	0	1	0

- a How many students are in room C?
- **b** How many students are in the building?
- **c** How many 14-year-olds are in the building?
- **d** What is the average (mean) age of students in room B? Answer to one decimal place.
 - e What is the average (mean) age of students in the building? Answer to one decimal place.

REASONING	8	8, 9	9, 10
-----------	---	------	-------

8 A number of students sat an exam for which they got a score out of 100. There were no part marks given. The results are presented in the frequency table below.

Score	0-9	10-19	20–29	30-39	40-49	50-59	60-69	70–79	80-89	90-100
Frequency	0	0	3	1	2	5	8	12	10	2

- a Redraw the table so that the intervals are of width 20 rather than 10 (i.e. so the first column is 0-19, the second is 20-39, and so on).
- **b** Show how the table would look if it were drawn with the intervals 0-29, 30-59, 60-89, 90-100.
- c Explain why it is not possible to fill out the frequency table below without additional information.

Score	0-24	25-49	50-74	75–100
Frequency				

- **d** You are told that 2 students got less than 25, and 15 students got scores between 60 and 74. Use this information to fill out the frequency table above.
- What is the total of the frequency row in each of the tables you have drawn? Explain what this tells you.
- 9 a How could the stem-and-leaf plot below be represented as a frequency table using intervals 10-19, 20-29 and 30-39? (Remember that in a stem-and-leaf plot 1|2 represents the number 12, 3|5 represents 35 and so on.)

Stem	Leaf
1	258
2	1799
3	557789

- **b** Give an example of a different stem-and-leaf plot that would give the same frequency table.
- **c** Which contains more information: a stem-and-leaf plot or a frequency table?
- **d** When would a frequency table be more appropriate than a stem-and-leaf plot?

- **10** An AFL player notes the number of points he scores in his 22-week season.
 - a Write out one possible list showing the scores he got for each of the 22 weeks. Note that the range 10- means at least 10 but less than 15.
 - **b** The list you wrote has a number from 10 to 14 written at least twice. Explain why this must be the case, regardless of what list you chose.
 - **c** Your list contains a number from 5 to 9 at least three times. Why must this be the case?
 - **d** Apart from the two numbers in parts **b** and **c**, is it possible to make a list that has no other repeated values?
 - **e** Is it possible to play 22 games and always score a different number of points?

ENRICHMENT: Homework puzzle

11 Priscilla records the numbers of hours of homework she completes each evening from Monday to Thursday. Her results are shown in this frequency table.

Number of hours	Frequency
1	1
2	1
3	2



- a One possibility is that she worked 3 hours on Monday, 2 hours on Tuesday, 3 hours on Wednesday and 1 hour on Thursday. Give an example of another way her time could have been allocated for the four nights.
- **b** If she spent at least as much time doing homework each night as on the previous night, how long did she spend on Tuesday night?
- **c** How many ways are there of filling in the table below to match her description?

Monday Tuesday		Wednesday	Thursday	
hours	hours	hours	hours	

- **d** If you know she spent two hours on Monday night, how many ways are there to fill in the table?
- e If you know she spent three hours on Monday night, how many ways are there to fill in the table?
- f Priscilla's brother Joey did homework on all five nights. On two nights he worked for 1 hour, on two nights he worked for 2 hours and on one night he worked for 3 hours. In how many ways could the table below be filled in to match his description?

Monday	Tuesday	Wednesday	Thursday	Friday
hours	hours	hours	hours	hours

Points	Frequency
0-	3
5—	11
10-	6
15—	1
20-	1

11

8C Graphs of frequency tables

Learning intentions

- To understand that a frequency table can be represented as a graph
- To be able to construct a graph from a frequency table

A graphical representation of a frequency table can be constructed so that patterns can be observed more easily.

For example, the data below is represented as a frequency table and as a graph.

As a table		
Number	Frequency	
0	57	
1	29	
2	31	
3	61	
4	26	



At a glance you can see from the graph that 0 and 3 are about twice as common as the other values. This is harder to read straight from the table. Graphs like the one above are often used in digital cameras and photo editing software to show the brightness of a photo.

LESSON STARTER Test analysis

The results for some end-of-year tests are shown for four different classes in four different graphs below.





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- Describe each class on the basis of these graphs.
- Which class has the highest average score?
- Which class has the highest overall score?
- Which class would be the easiest to teach and which would be the hardest, do you think?

KEY IDEAS

- Frequency tables can be represented using a graph.
- The vertical axis (*y*-axis) is used to represent the frequency of each item.
- Sometimes the values are grouped (e.g. 0–9, 10–19, 20–29) before the graph is drawn.
- A half-column-width space is sometimes placed between the vertical axis and the first column of the graph if the first vertical bar does not start at zero.

BUILDING UNDERSTANDING

- 1 The graph below shows the ages of people in an Art class.
 - a How many 8-year-olds are in this class?
 - **b** What is the most common age for students in this class?
 - **c** What is the age of the oldest person in the class?



- **2** A survey is conducted of the number of people in different families. The results are shown.
 - a What is the most likely number of people in a family, on the basis of this survey?
 - **b** How many people responding to the survey said they had a family of 6?
 - **c** What is the least likely number (from 2 to 8) of people in a family, on the basis of this survey?



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Example 5 Constructing graphs from frequency tables

Represent the frequency tables below as graphs.

a	Number of siblings	Frequency
	0	15
	1	20
	2	13
	3	2

b	Number of words in story	Frequency
	0–99	2
	100–199	10
	200–299	12
	300–399	8
	400–500	3

SOLUTION





EXPLANATION

The scale 0–25 is chosen to fit the highest frequency (20). Each different number of siblings in the frequency table is given a column in the graph.

The scale 0-14 is chosen to fit the highest frequency (12).

The different intervals (0–99 words, 100–199 words etc.) are displayed on the horizontal axis.

Now you try

Represent the frequency tables below as graphs.

a	Number of pets	Frequency
	0	4
	1	3
	2	9
	3	2

b	Age of customer (years)	Frequency	
	0—9	4	
	10–19	12	
	20–29	25	
	30–39	18	
	40–50	7	

Exercise 8C

FLUENCY	1, 2, 3(1/2), 4	2, 3(1/2), 4	2-3(1/2), 4

b

b

Example 5 1

a

Represent the frequency tables below as graphs.

Number	Frequency
0	5
1	3
2	5
3	2
4	4

Score	Frequency
0–19	1
20–39	4
40–59	10
60–79	12
80–100	5

Example 5a

2 Represent the following frequency tables as graphs. Ensure that appropriate scales and labels are put on the axes.

a	Number	Frequency
	0	3
	1	9
	2	3
	3	10
	4	7

Number of cars	Frequency
0	4
1	5
2	4
3	2

3 For the following sets of data:

i create a frequency table

- ii hence draw a graph.
- **a** 1, 2, 5, 5, 3, 4, 4, 4, 5, 5, 5, 1, 3, 4, 1
- **b** 5, 1, 1, 2, 3, 2, 2, 3, 3, 4, 3, 3, 1, 1, 3
- **d** 60, 52, 60, 59, 56, 57, 54, 53, 58, 56, 58, 60, 51, 52, 59, 59, 52, 60, 50, 52

_			
Evam	nlo	5h	
LAUIII	JIC	00	

⁴ Represent the following frequency table as a graph.

Number	Frequency
0–5	5
6–10	12
11–15	14
16–20	11
21–25	5
26–30	8
31–35	2
36–40	1

PROBLEM-SOLVING

5 Edwin records the results for his spelling tests out of 10. They are 3, 9, 3, 2, 7, 2, 9, 1, 5, 7, 10, 6, 2, 6, 4.

5

5, 6

- **a** Draw a graph for his results.
- **b** Is he a better or a worse speller generally than Fred, whose results are given by the graph shown?



6 Some tennis players count the number of aces served in different matches. Match up the graphs with the descriptions.

C









6,7

- A Often serves aces.
- **B** Generally serves 3 aces or 0 aces.
- **C** Serves a different number of aces in each match.
- D Rarely serves aces.

7 A car dealership records the number of sales each salesperson makes per day over three weeks.
 Bill's sales
 Marie's sales







- a Which salesperson holds the record for the greatest number of sales in one day?
- **b** Which salesperson made a sale every day?
- **c** Over the whole period, which salesperson made the most sales in total?
- d Over the whole period, which salesperson made the fewest sales in total?

REASONING

- 8 This graph shows the ages of a group of people in a room.
 - a Describe a graph that shows the ages of this same group of people in 12 years' time.
 - **b** Describe a graph that shows the ages of this same group of people 12 years ago. Include a rough sketch.



9 Two students have each drawn a graph that shows their results for a number of spelling tests. Each test is out of 10.





- **a** Does Manisha's graph show that her spelling is improving over the course of the year? Explain.
- b Ravi's spelling has actually improved consistently over the course of the year. Give an example of a list of the scores he might have received for the 30 weeks so far.
- **c** A third student has the results shown at right. What is a likely explanation for the '0' results?



ENRICHMENT: Heights, weights and ages mix-up

- **10** Three students survey different groups of people to find out their heights, weights and ages. Unfortunately they have mixed up all the graphs they obtained.
 - a Copy and complete the table below, stating which graph corresponds to which set of data.

Survey location	Height graph (cm)	Weight graph (kg)	Age graph (years)
Primary school classroom	Graph 4		
Shopping centre			
Teachers common room			



b Show with rough sketches how the height, weight and age graphs would look for:

i people in a retirement village

- ii students at a secondary school
- iii guests at a 30-year high school reunion.

8D Measures of centre

Learning intentions

- To understand that mean (also called average) and median are different measures of centre for numerical data
- To understand that the mean of a set of data can be affected significantly by an outlier, whereas the median is not affected
- To be able to calculate the mean, median and mode for a set of numerical data

It is sometimes useful to summarise a large group of data as a single value. The concept of 'average' is familiar to most people, but more precise mathematical terms to use are 'mean', 'median' and 'mode'. The mean and the median are considered values that are approximately at the 'centre' of the data set, although this is not always the case.



Marine ecologists research ocean populations and the marine environment. The monthly mean and median can be found for recorded data, such as ocean pH and temperature, the number of turtles, or species of sea slugs.

LESSON STARTER Tug-of-war competition

At a school there are 20 students in each class. They are to compete in a tug-of-war round-robin and it is known that a heavier team will always beat a lighter team. You are told some information about the classes.

8A: The mean weight is 53 kg.

8B: Half the class weighs more than 55 kg.

- 8C: Half the class weighs less than 52 kg.
- 8D: The mean weight is 56 kg.
- 8E: The most common weight is 60 kg.
- 8F: The mean weight is 54 kg.
- In a tug-of-war round-robin in which everyone in each class is involved, which results would you be able to determine from these facts alone? (For example, 8D would beat 8A.)
- Is it possible for 8A to beat 8E? Give an example of how this could happen.
- Is it possible for 8C to beat 8B? Explain.

KEY IDEAS

The **mean** (sometimes called the average) of a set of numbers is given by

```
Mean = (sum of all the values) \div (total number of values)
```

For example:

7 + 8 + 1 + 10 + 2 + 1 + 6 = 35Mean = $35 \div 7 = 5$

2 3 5

The median is the middle value if the values are in order (ascending or descending). If there are two middle values then the average of them is taken, by adding them together and dividing by 2.

For example:

 $1 \quad 1 \quad 2 \quad \underbrace{6}_{\text{Middle}} 7 \quad 8 \quad 10$ Middle \Rightarrow Median = 6

For example:

9 10 12

$$\frac{5+9}{2} \Rightarrow \text{Median} = 7$$

The **mode** is the most common value, i.e. the one with the highest frequency. There can be more than one mode.

For example: (1) (1) 2 6 7 8 10 Mode = 1

- An **outlier** is a data point that is significantly smaller or larger than the rest of the data.
 - The median and mode are generally unaffected by outliers whereas the mean can be affected significantly by an outlier.

BUILDING UNDERSTANDING

1 State the missing words.

- a The most common value in a set of data is called the _____
- **b** The sum of all values, divided by the number of values is called the _____.
- **c** The _____ can be calculated by finding the middle values of the numbers placed in ascending order.
- **2** Consider the set of numbers 1, 7, 1, 2, 4.
 - a Find the sum of these numbers.
 - **b** How many numbers are listed?
 - **C** Hence find the mean.

3 Consider the values 5, 2, 1, 7, 9, 4, 6.

- a Sort these numbers from smallest to largest.
- **b** What is the middle value in your sorted list?
- **c** What is the median of this set?

4 Consider the set 1, 5, 7, 9, 10, 13.

- **a** State the two middle values.
- **b** Find the sum of the two middle values.
- **c** Divide your answer by 2 to find the median of the set.



- Median = 13**b** Sorted: 1, 3, 3, 7, 9, 10, 12, 15, 19, 19
- Median = $\frac{9+10}{2} = 9.5$

Now you try

Find the median of: **a** 15, 12, 5, 10, 13, 8, 11 The middle value is 13.

Sort the numbers. There are two middle values (9 and 10) so we add them and divide by 2.

b 7, 9, 13, 3, 15, 12, 19, 3

Exercise 8D

		FLUENCY	1, 2–4	(1/2), 5	2-4(1/2), 5, 7(1/2)	2-4(1/3), 6, 7(1/2)
Example 6	1	For the set of number 5, 6, 3, 4, 4, 8 find: a the mean	b	the mod	le.	
Example 6	2	For each of the following sets of numbers find: i the mean a 2, 2, 1, 2, 1, 4, 2 c -10, -4, 0, 0, -2, 0, -5 e 3, -6, 7, -4, -3, 3 g 20, 12, 15, 11, 20, 3, 18, 2, 14, 16 i 18, 5, 14, 5, 19, 12, 13, 5, 10, 3	b d f h j	ii the r 4, 3, 3, 3, 4, 5, 13, 15, 18, 12, 1 -15, -0	node. 10, 10, 2, 3 -9, 6, -9 7, 7, 20, 9, 15, 15, 12, 14, 12, 3, 3, 16, 5 5, -6, 16, 6, 13, 3,	11, 17 5, 16 2, 19, -8
Example 7a	3	For each of the following sets find the median. a 3, 5, 6, 8, 10 c 1, 2, 4, 8, 10, 13, 13 e 14, 15, 7, 1, 11, 2, 8, 7, 15 g 6, -10, 8, 1, 15, 8, 3, 1, 2	b d f h	3, 4, 4, 6 2, 5, 5, 5 4, 14, 5, 5, -7, 1	5, 7 5, 8, 12, 14 7, 12, 1, 12, 6, 11 2, 7, -3, 7, -3, 11	, 12
Example 7b	4	For each of the following sets find the median. a 2, 2, 4, 6, 7, 9 c 1, 3, 5, 7, 8, 10, 13, 14 e 12, 17, 7, 10, 2, 17, -2, 15, 11, -8	b d f	1, 1, 2, 9 0, 1, 9, 1 -2, -1,	9, 9, 10 13, 1, 10, 7, 12, 9, 2 . –3, 15, 13, 11, 14	, 17, 1, 14

5 Bernie writes down how many hours he works each day for one week.

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Number of hours	8	10	8	7	9

- a What is the mean number of hours Bernie worked each day?
- **b** What is the median number of hours Bernie worked each day?
- **c** What is the mode number of hours Bernie worked each day?
- **d** If the number of hours worked on Tuesday changed to 20 (becoming an outlier), which of your answers above would be affected?
- 6 Some people's ages are placed into a stem-and-leaf plot.

Stem	Leaf
1	89
2	0357
3	1227

2|3 means 23 years old

a Write this set of data out as a list in ascending order. (Recall 1/8 means 18, 2/0 means 20 etc.)

- **b** Find the median.
- **c** Calculate the mean.
- **d** State the mode.
- 7 State the mode (most common category) for the following frequency tables.
 - a Colours of cars are noted as they drive past

Colour	Red	Blue	Orange	White	Green	Black
Frequency	21	14	3	42	7	25

b Pizza preferences are noted within a group of teenagers

Hawaiian	Meat-lovers	Vegetarian	Cheese
5	7	4	2

c The favourite day of the week of a group of people

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Frequency	4	12	41	16	28

d The number of gymnasts in different states

	New South Wales Queensland		outh Wales Queensland South Australia Tasmani		Victoria	Western Australia	
	152	135	193	86	144	159	
Rſ	BLEM-SOLVING			8.9	9–11	10. 11	

8 Jared measures the weights of 10 eggs at two shops. Both shops sell eggs at the same price.
 Shop A (grams): 52.5, 49.6, 49.1, 47.8, 54.1, 53.7, 49.8, 45.7, 54.4, 53.3
 Shop B (grams): 49.0, 48.1, 60.0, 55.4, 47.0, 53.9, 58.5, 46.5, 43.3, 42.2

- **a** Find the mean weight of an egg in:
 - i shop A

Ρ

ii shop B.

- **b** Which shop has heavier eggs on average?
- **9** Federica is in a dancing competition and each week she is rated out of 10. Her results for one term are shown in the frequency table below.

Score	7	8	9	10
Frequency	3	0	3	4

- **a** In how many weeks did she get 7 out of 10?
- **b** What score did she receive the most often?
- **c** What is her mean dancing score for the 10 weeks? (*Hint*: Write out the scores as a list.)
- **d** What is her median dancing score for the 10 weeks?
- **e** Give an example of a single change that would reduce the mean score but keep the median the same.

10 The graph at right shows the ages of all students in a school's chess club.

- a What is the most common age?
- **b** Calculate the mean age correct to two decimal places.
- **c** Calculate the median age.



- **11** In each case find the missing number.
 - a The mean of the set 7, 12, 5 is equal to 10.
 - **b** The mean of the set 4, 5, 6, is equal to 3.
 - **c** The mode of the set 2, 6, [1, 5] is equal to 5.
 - **d** The median of the set $1, 9, 3, \square$, 100 is equal to 7.
 - \mathbf{e} The median of the set 15, 11, 2, \mathbf{n} , 7, 23 is equal to 10.

|--|

- 12 Explain why you can calculate the mode for numerical or categorical data, but you can only calculate the mean and median for numerical data.
- **13** Consider the set 1, 5, 7, 8, 9.
 - **a** Find the mean of this set.
 - **b** What happens to the mean if every number is multiplied by 3?
 - **c** What happens to the mean if every number has 4 added?
 - **d** What happens to the mean if every number is squared?
 - e What happens to the median if every number is squared?
- 14 The prices of all the houses in School Court are recorded: \$520000, \$470000, \$630000, \$580000, \$790000, \$540000, \$710000, \$8.4 million, \$660000.
 - a What is the mean house price in School Court, correct to the nearest dollar?
 - **b** What is the median house price in School Court?
 - **c** What effect does having a single \$8.4 million mansion in School Court have on the mean?
 - **d** What effect does having a single \$8.4 million mansion in School Court have on the median?
 - Why might 'median house price' be a more informative measure than 'mean house price' when people are looking at living in a particular area?
 - **15** For the following graphs drawn to scale, the frequencies have been omitted. Determine the median for each one.



- **16** For the following descriptions of data sets, determine whether they are possible. If so, give an example; if not, explain why not.
 - **a** This set has four items with a mean of 5, a median of 6 and a mode of 7.
 - **b** This set has two items with a mean greater than the median.
 - **c** This set has three elements and the mode is less than the median.
 - **d** This set has four elements and the median is double the mean.

17

ENRICHMENT: Report cards

17 At a particular school the grades are given according to this guide.

Mark	80–100	60–79	40–59	20–39	0–19
Grade	А	В	С	D	E

In one semester Kathryn's grades were C, B, A, B, B, E, D, A. Her final mark is the mean of all the marks she obtained that semester.

- a Give a possible set of 8 marks that would give these grades.
- **b** Give the lowest possible set of 8 marks that would give these grades.
- **c** Give the highest possible set of 8 marks that would give these grades.
- **d** Is it possible for Kathryn to have a final mark of 80 on the basis of these grades?
- What range of values could her final mark have?
- f What are the possible final grades that she could have?
- g Explain why the median must be a B, regardless of what the individual marks were.
- **h** Another student has just four results: A, B, A, A.
 - i What is the range of numbers for this student's final mark?
 - ii What are the possible grades that this student could have?



8E Measures of spread EXTENDING

Learning intentions

- To understand that range and interquartile range (IQR) are two measures of spread for numerical data
- To understand that the range of a set of data is affected by an outlier, but the IQR is not
- To be able to calculate the range of a set of numerical data
- To be able to calculate the IQR of a set of numerical data

While a mean, median and a mode can give a summary of data, it is often helpful to know how spread out the data are. Two commonly used values are the range and the interquartile range. These are both examples of measures of spread.



LESSON STARTER Golfing

Three golfers record their scores over 5 games. In golf, lower scores are better.

Alfred: 82, 87, 80, 112, 79 Brenton: 90, 89, 91, 92, 89 Charlie: 72, 103, 94, 83, 80

- Which golfer do you think is best? Explain.
- Which golfer is most consistent? Explain.
- Alfred's range of values (112 79 = 33) is larger than Charlie's (103 72 = 31). Discuss whether this means that Charlie is a more consistent golfer than Alfred.

KEY IDEAS



The range of a set of data is given by: Range = highest number – lowest number

- The **interquartile range** (or IQR) is found by the following procedure.
 - Sort the data into ascending order.
 - If there is an odd number of values, remove the middle one.
 - Split the data into two equal size groups.
 - The median of the lower half is called the lower quartile.
 - The median of the upper half is called the **upper quartile**.

• IQR = upper quartile – lower quartile

		lower half						upper half					
							1						
For example:	1	5	7	9	10	11		13	17	19	20	23	28
		Lower quartile					1		τ	Jpper	quar	tile	
		= Median					= Median						
		=	= 8						:	= 19.5	5		
		IQR = 1 = 1					= 1 = 1	9.5 – 8 1.5					

The range and the interquartile range are measures of spread; they summarise the amount of spread in a set of numerical data. Outliers affect the range but not the IQR.

BUILDING UNDERSTANDING



Example 8 Finding the range

Find the range of the following sets of data. **a** 1, 5, 2, 3, 8, 12, 4

b -6, -20, 7, 12, -24, 19

SOLUTION

a Range = 12 - 1= 11

b Range = 19 - (-24)= 43 EXPLANATION

Maximum: 12, minimum: 1 Range = maximum – minimum

Maximum: 19, minimum: -24Range = 19 - (-24) = 19 + 24

Now you try

Find the range of the following sets of data.

a 2, 5, 12, 3, 10, 17

b -3, 1, -6, 12, 8, -11

Example 9 Finding the interquartile range

Find the interquartile range (IQR) of the following sets of data. **a** 1, 15, 8, 2, 13, 10, 4, 14 **b** 2, 7, 11, 8, 3, 8, 10, 4, 9, 6, 8

SOLUTION

a

b

Sorted: 1 2 4 8 10	13 14 15
1 2 4 8 10	13 14 15
Median = $\frac{2+4}{2}$	$Median = \frac{13 + 14}{2}$
= 3	= 13.5
IQR = 13.5 - 3 = 10.5	
Sorted: 2 3 4 6 7 2 3 4 6 7 8 8	8 8 9 10 11 910 11
Lower quartile U	pper quartile

IQR = 9 - 4

= 5

EXPLANATION

Values must be sorted from lowest to highest. Lower quartile = median of the lower half. Upper quartile = median of the upper half.

IQR = upper quartile - lower quartile

Sort the data and remove the middle value (so there are two equal halves remaining). Lower quartile = median of the lower half. Upper quartile = median of the upper half. IQR = upper quartile - lower quartile

Now you try

Find the interquartile range of the following sets of data.

a 7, 12, 3, 17, 5, 13, 1, 12

b 6, 10, 11, 9, 14, 13, 4

Exercise 8E

		FLUENCY	1, 2-4(1/2)	2-5(1/2)	2-5(1/3)	
Example 8	1	Find the range of the following sets of data. a 5, 1, 7, 9, 10, 3, 10, 6	b -7, 4,	12, -5, -18, -16,	7, 9	
Example 8	2	Find the range of the following sets. a 9, 3, 9, 3, 10, 5, 0, 2 c 16, 7, 17, 13, 3, 12, 6, 6, 3, 6 e 3.5, 6.9, -9.8, -10.0, 6.2, 0.8	 b 4, 13, 1 d 16, -3, f -4.6, 2 	16, 9, 1, 6, 5, 8, 11 , -5, -6, 18, -4, 3 2.6, -6.1, 2.6, 0.8,	, 10 , -9 -5.4	
Example 9a	3	Find the IQR of the following sets. a 1, 9, 11, 13, 28, 29 c -17, -14, -12, -9, -8, 1, 9, 9, 12, 12 e 0, 0, 4, 5, 7, 8, 8, 8, 11, 12, 17, 18 g 0.28, 2.13, 3.64, 3.81, 5.29, 7.08	 b 7, 9, 13 d -20, - f 1, 9, 9, h 1.16, 2. 	3, 16, 20, 28 20, -10, -3, -1, 0 9, 12, 18, 19, 20 .97, 3.84, 3.94, 4.7), 3, 5, 14, 18 3, 6.14	
Example 9b	4	Find the IQR of the following sets. a 4, 4, 11, 16, 21, 27, 30 c -13, -13, -12, -3, 14, 15, 22, 23, 27 e 1, 1, 2, 9, 9, 12, 18, 18, 18 g 0.4, 0.9, 0.9, 1.9, 2.0, 3.9, 4.3, 4.4, 4.7	 b 10, 11, d -19, - f 2, 2, 8, h 0.5, 1.1 	13, 22, 27, 30, 30 17, -6, 0, 3, 3, 18 9, 12, 14, 15, 16, , 1.2, 1.4, 1.5, 2.1,	, 23, 26 19 2.2, 2.4, 4.8	
Example 9	5	Find the IQR of the following sets. Remember a 0, 12, 14, 3, 4, 14 c 6, 11, 3, 15, 18, 14, 13, 2, 16, 7, 7 e 18, -15, 17, -15, -1, 2 g -19, 8, 20, -10, 6, -16, 0, 14, 2, -2, 1 PROBLEM-SOLVING	to sort first. b 14, 0, 1 d 6, 4, 6, f -12, - h -4, -9 6, 7	15, 18, 0, 3, 14, 7, 18, 12, 9, 5 6, 5, 14, 8, 10, 18, 16, 6 -17, -12, 11, 15, -1 -9, 17, 7, -8, -4, -16, 4, 2, 5		
	6	 Gary and Nathan compare the number of runs to over a number of weeks. Gary: 17, 19, 17, 8, 11, 20, 5, 13, 15, 15 Nathan: 39, 4, 26, 28, 23, 18, 37, 18, 16, 2 a Calculate Gary's range. b Calculate Nathan's range. c Who has the greater range? d Which cricketer is more consistent, on the base of the second secon	20 20 20 basis of their range	et Event es only?		

7 Winnie and Max note the amount of water they drink (in litres) every day for a week.

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Winnie	2.4	1.3	3	2.2	2	4	1.2
Max	1.5	2.3	0.8	1.2	3	2.5	4.1

- a Calculate Winnie's IQR.
- **b** Calculate Max's IQR.
- **c** Who has the larger IQR?

8 Over a 20-week period, Sara and Andy tally their spelling test results.

	Score	0	1	2	3	4	5	6	7	8	9	10	
	Sara		II		I			1		Ш	I		-
	Andy	Ι				I				###	II	### 11	
	 a Find the range for: i Sara ii Andy. b Find the IQR for: i Sara ii Andy. c On the basis of the range only, which student is more consistent? d On the basis of the IQR only, which student is more consistent? 												
9	Give an example of a set of numbers with mean = 10 and mean = 10 and: a range = 2 b range = 20.												
10	 a mean = 10 b mean = 1. 												
	REASON	IING						11		11, 1	2, 14		1, 13, 14
11	 Consider the set of numbers 2, 3, 3, 4, 5, 5, 5, 7, 9, 10. a Calculate the: i range ii IQR. b If the number 10 changed to 100, calculate the new: i range ii IQR. c Explain why the IQR is a better measure of spread if there are outliers in a data set. 												
12	 Consider the set 1, 4, 5, 5, 6, 8, 11. a Find the range. b Find the IQR. c Is it ever possible for the IQR of a set to be larger than the range? Explain. d Is it possible for the IQR of a set to equal the range? Explain. 												
13	For a set a each	t of 3 nu numbe	umbers, r is inci	what e eased b	ffect is t y 10?	there of	on the rar	nge if: b eac	ch numl	per is do	oubled?		
14	Why are	e the wo	ords 'up	per qua	rtile' an	d 'lov	ver quarti	le' used	l? Thinl	k about	what 'q	uart' m	ight mean.
	ENRICH	MENT: (Changiı	ng the f	requend	;y		-		-	-		15
15	Conside	r the da	ita belov	w, given	as a fre	equen	cy table.						
	Number			1	2		3		4	5			
	Frequer	icy		2	4		1		1	3			
	 a What is the range? b Calculate the IQR. (<i>Hint</i>: Write the data as a list first.) c How would the range change if the frequency of each number were doubled? d How would the IQR change if the frequency of each number were doubled? e If the numbers themselves were doubled but the frequencies kept the same as in the table above, how would this change: i the range? ii the IQR? 											le	

8F Surveying and sampling

Learning intentions

- To know the meaning of the terms population, sample, survey, census, symmetric, skewed and bi-modal
- To understand that a sample needs to be representative of a larger group in order for the conclusions to be meaningful
- To be able to interpret results from a survey
- To be able to decide whether a bias is introduced by different methods of collecting data

To find information about a large number of people it is generally not possible to ask everybody to complete a survey, so instead a sample of the population is chosen and surveyed. It is hoped that the information given by this smaller group is representative of the larger group of people. Choosing the right sample size and obtaining a representative sample are harder than many people realise.



Shops, restaurants, hotels and websites constantly ask us to rate our experience. Marketing analysts conduct surveys to determine customer satisfaction with both service and products. Customer feedback provides data on which to base future advertising.

LESSON STARTER Average word length

To decide how hard the language is in a book, you could try to calculate the average length of the words in it. Because books are generally too large, instead you can choose a smaller sample. For this activity, you must decide or be assigned to the 'small sample', 'medium sample' or 'large sample' group. Then:

- 1 Pick a page from the book at random.
- 2 Find the average (mean) length of any English words on this page, choosing the first 10 words if you are in the 'small sample' group, the first 30 words for the 'medium sample' group and the first 50 words for the 'large sample' group.

Discuss as a class:

- Which of the groups would have the best estimate for the average word length in the book?
- What are the advantages and disadvantages of choosing a large sample?
- Does this sample help to determine the average length of words in the English language?
- How could the results of a whole class be combined to get the best possible estimate for average word length in the book?
- If all students are allowed to choose the page on which to count words, rather than choosing one at random, how could this bias the results?

KEY IDEAS



A **population** is the set of all members of a group which is to be studied. For example: All the people in a town, looking at which local beach they prefer. All the kangaroos in a park, looking at the presence of any diseases. A sample is a subset (selected group) of a population. For example: 20 students selected from all Year 8 students in a school, looking at what their favourite football team is. 1000 people selected and called via telephone regarding their preferred political party. • A survey can be conducted to obtain information about a large group by using a smaller sample. A survey conducted on an entire population is called a **census**. The accuracy of the survey's conclusion can be affected by: the sample size (number of participants or items considered) • whether the sample is **representative** of the larger group, or **biased**, which can result in a sample mean significantly different from the population mean • whether there were any measurement errors, which could lead to outliers - values that are noticeably different from the other values. Data represented as a graph can be seen as **symmetric**, **skewed** or **bi-modal**. **Bi-modal** Symmetric Skewed Skewed If a data distribution is symmetric, the mean and the median are approximately equal.

BUILDING UNDERSTANDING

- 1 Marieko wishes to know the average age of drivers in her city. She could survey 10 of her friends, or survey 1000 randomly selected drivers.
 - **a** Which of these options would give a more accurate result?
 - **b** Which would be easier for Marieko to perform?
- 2 Ajith looks at a random sample of penguins and notes that of the 50 he sees, 20 of them have spots on their bodies.
 - a What proportion of the population has spots?
 - **b** If there are 5000 penguins in a region, on the basis of this sample how many would you expect to have spots on their bodies?
 - **c** If there are 500 penguins in a region, how many would you expect not to have spots on their bodies?

Example 10 Interpreting survey results

A survey is conducted asking 100 randomly selected adults how many children they have. The results are shown in this graph.

- a Assume that this sample is representative of the population.
 - i What proportion of the adult population has two or more children?
 - ii In a group of 9000 adults, how many would you expect to have 4 children?



C Which of the following methods of conducting the survey could lead to bias? Method 1: Asking people waiting outside a childcare centre Method 2: Randomly selecting people at a night club

Method 3: Choosing 100 adults at random from the national census and noting how many children they claimed to have

SOLUTION	EXPLANATION
a i $\frac{3}{10}$	15 + 10 + 5 = 30 adults have two or more children Proportion $= \frac{30}{100} = \frac{3}{10}$
ii 450	In the survey $\frac{5}{100} = \frac{1}{20}$ of the population have four children. $\frac{1}{20} \times 9000 = 450$
b Skewed	Many more people have 0 children, so the distribution is not symmetric.
c Methods 1 and 2 could both lead to bias.	If someone is waiting outside a childcare centre, they are more likely to have at least one child. If someone is at a night club, they are likely to be a younger adult, and so less likely to have a child.

- ii In a group of 8000 adults, how many would you expect to want no children?
- Is this distribution symmetric, skewed or bi-modal? b
- Give an example of a method of surveying that is likely to lead to bias. C





60

50

Exercise 8F



- **d** 120 droplets of water are taken from a tank and analysed for their chemical content.
- Example 10c 5 A survey is conducted asking people how many pets they own. You can assume it is a representative sample of the population.

Pets	0	1	2	3	4	Total
Responses	20	18	6	4	2	50

- a Plot the results on a graph.
- **b** Is the distribution skewed, bi-modal or symmetric?
- **c** Of a group of 1000 people, how many of them would you expect to have no pets?
- d Of a group of 5000 people, how many of them would you expect to have 2 or more pets?
- e Why would conducting this survey outside a veterinary clinic cause a bias in the results?

- **6** Fred attempts to find a relationship between people's ages and their incomes. He is considering some questions to put in his survey. For each question, decide whether it should be included in the survey, giving a brief explanation.
 - **a** What is your current age in years?
 - **b** Are you rich?
 - **c** Are you old?
 - d How much money do you have?
 - What is your name?
 - f How much money did you earn in the past year?
 - g How much money did you receive today?
- 7 For each of the following survey questions, give an example of an unsuitable location and time to conduct the survey if you wish to avoid a bias.
 - **a** A survey to find the average number of children in a car.
 - **b** A survey to find how many people are happy with the current prime minister.
 - **c** A survey to find the proportion of Australians who are vegetarians.
 - d A survey to find the average amount spent on supermarket groceries.
- 8 a Design a survey question to decide the mean number of siblings of a Year 8 student in your school.
 - **b** Conduct the survey among a random sample of students from your class.
 - **c** Present the results as a graph.
 - **d** Comment on whether the distribution is symmetric, skewed or bi-modal.
 - e How might the mean vary based on the random sample you chose?

PROBLEM-SOLVING	9	9, 10	9, 10
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9 In a factory producing chocolate bars, a sample of bars is taken and automatically weighed to check whether they are between 50 and 55 grams. The results are shown in a frequency table.

Weight (g)	49	50	51	52	53	54	55	108
Frequency	2	5	10	30	42	27	11	1

- **a** Which weight value is an outlier?
- **b** How could the automatic weighing mechanism have caused this measurement error?
- **c** Disregarding the 108 gram result, is this distribution skewed or symmetric?
- **d** To find the spread of weights, the machine can calculate the range, or the IQR. Which would be a better value to use? Justify your answer.
- If measurement errors are not removed, would the mean or the median be a better guide to the 'central weight' of the bars?
- **10** A survey is being conducted to decide how many adults use Mathematics later in life.
 - **a** If someone wanted to make it seem that most adults do not use Mathematics, where and when could they conduct the survey?
 - **b** If someone wanted to make it seem that most adults use Mathematics a lot, where and when could they conduct the survey?
 - **c** How could the survey be conducted to provide less biased results?

REASONING	11	11, 12	12, 13
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- **11** Robert wishes to find out how much time high school students spend on homework.
 - a Give some reasons why surveying just his Maths class might introduce bias.
 - **b** Why would surveying just the people on his soccer team introduce bias?
 - **c** He decides to choose 50 people from across the whole school. Who should he choose in order to minimise the bias? Justify your answer.
 - d Explain how the mean time spent on homework varies based on the sample chosen.
- 12 The height of Year 12 students at a particular school is drawn on a graph. Explain why it is likely to form a bi-modal distribution at a co-educational school but not at an all girls school.
- **13** Whenever a survey is conducted, even if the people being asked are randomly selected, bias can be introduced by the fact that some people will not answer the questions or return the surveys.
 - **a** Assume 1000 surveys are mailed out to a random sample of people asking the question 'Do you think Australia should be a republic?' and 200 replies are received: 150 say 'yes' and 50 say 'no'.
 - i On the basis of the 200 people who returned the survey, what percentage are in favour of a republic?
 - ii If all 800 people who did not respond would have said 'yes', what percentage are in favour of a republic?
 - iii If all 800 people who did not respond would have said 'no', what percentage are in favour of a republic?
 - **iv** If the 1000 people receiving the survey are representative of the Australian population, what conclusion can be drawn about the popularity of a republic?
 - **b** A survey is being conducted to decide how many people feel they are busy. Describe how bias is introduced by the people who agree to participate in the survey.
 - **c** Give an example of another survey question that would cause a bias to be introduced simply on the basis of the people who participate.
 - **d** Sometimes surveys ask the same question in different ways over a number of pages. Although this additional length makes it less likely that people will return the survey, why might the questioner wish to ask the same question in different ways?

ENRICHMENT: Media bias

- 14 Search a newspaper, magazine or website and find an example of a survey or poll that has been conducted.
 - a Decide the following, with justifications.
 - i Can you tell if they chose a large enough sample for the survey?
 - ii Can you tell whether the sample chosen was representative or biased?
 - iii Would this newspaper, magazine or website have an incentive to choose or publish biased results?
 - **b** Design a perfect survey to get the information that has been reported, and describe how you would choose the survey recipients.
 - **c** Conduct the survey on a small random sample that is representative of the wider population, and compare your results with those reported.

14

1 The column graph represents the monthly profit for a company in its first six months of operation.

8A

8A

8A

- **a** In which month did they have the greatest profit, and how much did they make?
- **b** What is the difference in profit from February to March?
- **c** What was the total profit for the six months shown?
- 2 A pie chart shows the favourite type of drink of a group of students.
 - a What is the angle of the sector indicating water?
 - **b** If 100 were surveyed, how many said water was their favourite drink?
 - **c** What two types of drinks had the same number of votes?





3 The height, in centimetres, of a seedling is measured at the same time each day for a week and its height is shown in the line graph.



- **a** On which day was the height:
 - **i** 4 cm? **ii** 4.6 cm?
- iii 55 mm?
- **b** What was the height of the seedling on day 1?
- **c** How many millimetres did the seedling grow over the week?

丨	8B/C	4	a Put the followin 2, 3, 2, 3, 4, 4, 4	ng dat 1, 4, 5	a into a , 3, 4, 5	freque 5, 3, 2, 5	ncy tabl 5, 4, 3, 4	le. 1, 4, 4, 5, 5, 2, 4, 3, 5, 5, 4, 5
N			Number	2	3	4	5	
			Tally					
D			Frequency					
ress			b Represent the f	reque	ncy tabl	le as a g	raph.	
IG	90	5	For the data set 3,	7, 2, 8	3, 10:			
ž	OD		a find the mean					
			b state the median	1.				
	8D/F	6	For the data in Que	estion	4 , find	the:		
			a mean					
			b median					
		\frown	c mode					
		Ext	d range					
		Ext	e IQR.					
	8F	7	When conducting a	u surve	ey, it is	importa	ant to av	void bias. In each of the following cases
	U		within a school, ex	plain	how the	e bias is	introdu	iced.
			a Surveying peop	le in a	a cafete	ria to fi	nd out l	now many times per week students eat
			homemade food	1.				
			b Surveying Year	12 stu	udents t	to find c	out how	much time an average high school stud
			spends on home	ework				

has.

time an average high school student

c Surveying parents of Year 7 students to find out how many children the average adult

8G Probability

Learning intentions

- To understand that a probability is a number between 0 and 1, representing the likelihood of an event
- To know the meaning of the terms experiment, trial, outcome, event, sample space and complement
- To be able to calculate the probability of simple events

Most people would agree that being hit by lightning and getting rained upon are both possible when going outside, but that rain is more likely. Probability gives us a way to describe how much more likely one event is than another. A probability is a number between 0 and 1 where 0 means 'impossible' and 1 means 'certain'.

If the outcomes are equally likely, we find the probability of an event by counting the ways it can happen and dividing by the total number of outcomes.



Meteorologists use statistics to calculate probabilities of forecast temperatures, rainfall, thunderstorms, wind speeds and wind directions. These probabilities are important for air traffic control, farming, fishing and emergency services.

LESSON STARTER Estimating probabilities

Try to estimate the probability of the following events, giving a number between 0 and 1. Compare your answers with other students in the class and discuss any differences.

- Flipping a 'tail' on a 50-cent coin
- The next word you hear the prime minister say is 'good'
- Rolling three 6s in a row on a fair die
- Correctly guessing a number between 1 and 10
- Tomorrow being a rainy day
- A shuffled deck of cards having an ace on top

Are there some events for which there is more than one correct answer?

KEY IDEAS



- An **experiment** is a situation involving chance which leads to a set of results.
- A trial is a process which can be repeated to produce results. For example: flipping a coin, rolling a die or spinning a spinner
- An **outcome** is a possible result of the experiment, like rolling a 5 or a coin showing heads.
- An event is either a single outcome (e.g. rolling a 3) or a collection of outcomes (e.g. rolling a 3, 4 or 5).
- The probability of an event is a number between 0 and 1 that represents the chance that the event occurs. If all the outcomes are equally likely:

 $Pr(event) = \frac{number of outcomes where the event occurs}{total number of outcomes}$

Probabilities are often written as fractions, but can also be written as decimals or percentages.



- The **sample space** is the set of possible outcomes of an experiment. For example, the sample space for the roll of a die is 1, 2, 3, 4, 5, 6.
- The **complement** of some event E is written E' (or not E). E' is the event that E does not occur. For example: the complement of 'rolling the number 3' is 'rolling a number other than 3'.
- For any event, either it or its complement will occur. That is, Pr(E) + Pr(E') = 1.
- The following language is also commonly used in probability:
 - 'at least', for example, 'at least 3' means 3, 4, 5, ...
 - 'at most', for example, 'at most 7' means ..., 5, 6, 7
 - 'or', for example, 'rolling an even number or a 5' means rolling a 2, 4, 5, 6
 - 'and', for example, 'rolling an even number and a prime number' means rolling a 2

BUILDING UNDERSTANDING

- 1 Match each experiment with the set of possible outcomes.
 - a Flipping a coin
 - **b** Choosing a number that is at least 2 and at most 5
 - **c** Choosing a letter of the word MATHS
 - **d** Rolling a die
- 2 The following events are shown with their probabilities. Event A: 0 Event B: 0.9 Event C: 1 Event D: 0.5
 - **a** Which of the four events is most likely to occur?
 - **b** Which of the four events is sure not to occur?
 - **c** Which is more likely event B or event D?
 - d Which event is certain to occur?

3 The spinner is spun and could land with the pointer on any of the four sections. Answer true or false for the following.

- a Red and blue are equally likely outcomes.
- **b** Green is less likely to occur than blue.
- **c** The probability of it landing yellow is 0.
- **d** Red is less likely to occur than green.

- **A** 1, 2, 3, 4, 5, 6
- **B** Heads, Tails
- **C** 2, 3, 4, 5
- **D** M, A, T, H, S

🕞 🔰 Example 11 Working with probabilities

The letters of the word PRINCE are written onto 6 equal-sized cards and one is chosen at random.

- **a** List the sample space.
- **b** Find Pr(the letter N is chosen).
- **c** What is the sample space of the event V = choosing a vowel?
- d Find Pr(V).
- **e** State the sample space of the complement of choosing a vowel, written V'.
- f Find Pr(V').

SOLUTION

EXPLANATION

a P, R, I, N, C, E The sample space is all the possible outcomes when a single card is chosen. In this case each of the letters in the word. **b** $Pr(N) = \frac{1}{6}$ There are 6 equally likely cards and 1 of them has the letter N. CI, E The sample space V includes all the vowels in the word PRINCE. d $Pr(V) = \frac{2}{6}$ There are 2 cards with vowels, so probability = $2 \div 6$. e P. R. N. C The complement of V is all the outcomes that are not in V, i.e. all the letters that are not vowels. $f \quad \Pr(V') = \frac{4}{6}$ $= \frac{2}{3}$ There are 4 cards that do not have vowels. Alternatively, Pr(V') = 1 - Pr(V)so $\Pr(V') = 1 - \frac{1}{3}$ $=\frac{2}{2}$

Now you try

The letters of the word SPARE are written onto 5 equal-sized cards and one is chosen at random.

- **a** List the sample space.
- **b** Find Pr(the letter R is chosen).
- **c** What is the sample space of the event V = choosing a vowel?
- d Find Pr(V).
- **e** State the sample space of the complement of choosing a vowel, written V'.
- f Find Pr(V').

Exercise 8G

		FLUENCY	1–4	2–5	2, 4, 6
Example 11	1	 The letters of the word PIANO are written on 5 a List the sample space. b Find Pr(the letter A is chosen). c What is the sample space of the event C = c d Find Pr(C). e State the sample space of the complement of f Find Pr(C'). 	cards and then or choosing a consor f choosing a cons	ne card is drawn fro nant? onant, <i>C</i> ′.	m a hat at random.
Example 11	Z	 A fair die is rolled. a List the sample space. b Find Pr(5). That is, find the probability that c Find Pr(even number). d State the sample space of the complement of e State the probability that a 5 is not rolled. f What is the probability of rolling a 14? 	a 5 is rolled. f 'rolling a 5'.		
Example 11	3	 Five cards have one of the numbers 1, 2, 3, 4 and One of the cards is chosen at random. a List the sample space. b Find the probability of selecting: i an odd number iii a number which is at most 4 c Using phrases like 'at least' and 'at most', go i 1, 2 ii 4, 5 	ii the iv a nu give descriptions f iii 2, 3	number 2 umber which is at le or the following eve , 4, 5	fferent number. Past 2. ents. iv 2, 4
	4	 There are five red marbles, two green marbles a a hat and one is picked out. a What is Pr(red)? That is, what is the probab b Find Pr(green). c Find Pr(black). d Find Pr(a black or a red marble is drawn). e Find Pr(red'). That is, find the probability of f Find Pr(black'). g Give an example of an event that has a prob 	and three black ma vility that the picke f not choosing a r ability of 0.	arbles. The 10 marb ed marble is red? ed marble.	les are placed into
	5	 A spinner has the arrangement of colours as she a How many equally likely outcomes are ther b Find Pr(red). c State Pr(green). d Find Pr(blue). e List the sample space of the complement of f Find Pr(blue'). g Find Pr(red or green or blue). h What is an event that is equally likely to 'spi i Give an example of an event that has a prob 	own. e when this spinn the spinner landin inning red'? ability of 0.	er is spun? ng on blue.	

- **6** The numbers 1 to 10 are written on cards. A card is chosen at random.
 - **a** List the sample space.
 - **c** Find Pr(7 or 9).
 - Find Pr(at least 6).

PROBLEM-SOLVING

- **b** Find the probability of choosing a 5.
- d Find Pr(a multiple of 3 is chosen).
- f Find Pr(a factor of 24).

7,8

7 On a game show, a wheel is spun for a prize with the options as shown.

- **a** Joan wants to go on a \$10000 holiday so she is happy with the cash or the holiday. What is the probability she will get what she wants?
- **b** What is the probability of getting a prize that is not the cash?
- **c** What is Pr(car or motorbike)?
- **d** What is the probability of winning a prize?





8 Jamie has a collection of equally shaped and sized marbles in his pocket.Some are blue, some are green and some are white. It is known there isa 0.3 chance of a green marble being chosen, and a 0.75 chance of not choosing a blue marble.

- a What is the probability of not choosing a green marble?
- **b** What is the probability of choosing a blue marble?
- **c** Find the probability of choosing a white marble. (*Hint*: The sum of the three colours' probabilities is 1.)
- d What is the minimum number of marbles Jamie could have in his pocket?
- 9 A weighted die has the numbers 1 to 6, but the probability of each number occurring is unknown.Decide whether or not the following statements are guaranteed to be true for this die.

a
$$Pr(3) = \frac{1}{6}$$

- **c** Pr(at least 1) = 1
- $e \quad Pr(odd) + Pr(even) = 1$

- **b** Pr(at least 4) = Pr(4) + Pr(5) + Pr(6)
- **d** Pr(odd) = Pr(even)
 - f Pr(at most 3) = 1 Pr(at least 3)
- **g** Pr(at most 4) = 1 Pr(at least 5)
- h Pr(at most 4) + Pr(at least 4) = 1 + Pr(4)
- 10 Six counters coloured red, purple or orange are placed in a pocket. You are told that

 $Pr(red or orange) = \frac{1}{2}$ and $Pr(red or purple) = \frac{2}{3}$.

- a How many counters of each colour are there? b State Pr(red).
- **c** Find Pr(purple). **d** Find Pr(orange').
- 11 Draw a spinner that has Pr(red) = 0.2, Pr(blue) = 0.3 and Pr(green) = 0.5.

REASONING

12

12

12.13

- **12** In a large bucket there are 2 red balls and 8 blue balls.
 - **a** State Pr(red).
 - **b** One of each colour is added. What is the new Pr(red)?
 - **c** The procedure of adding a red ball and a blue ball is repeated several times. How many balls are in the bucket when $Pr(red) = \frac{1}{2}$?
 - **d** Imagine the procedure is repeated many times. What value does Pr(red) eventually approach as more balls are added? It might be helpful to imagine 1000 balls of each colour are added and use decimals.
- 13 In a driving test, each student can pass or fail. That is, pass and fail are complements of each other. For Noni Pr(pass) = 0.4 and for Anthony Pr(pass) = 0.6.
 - a Maria says she is twice as likely to pass as Noni. What is Maria's probability of passing?
 - **b** Olivia says she is twice as likely to fail as Anthony. Find the following probabilities.
 - i Pr(Anthony fails)
 - **ii** Pr(Olivia fails)
 - iii Pr(Olivia passes)



- **c** If the probability of Noni passing is *p*, what is the probability of someone passing if they are twice as likely as Noni to pass? Write an expression involving *p*.
- **d** If the probability of Anthony passing is p, what is the probability of passing of someone who is twice as likely as Anthony to fail? Write an expression involving p.
- **e** Give an example to illustrate the difference between being twice as likely to fail and half as likely to pass.

ENRICHMENT: Marble puzzle

- 14 A bag initially contains 7 blue, 2 red and 6 green marbles. For each of the following, describe which marbles were removed from the bag.
 - **a** 3 marbles are removed. Now Pr(R) = 0, $Pr(B) = \frac{1}{2}$.
 - **b** 3 marbles are removed. Now Pr(B) = Pr(G) and $Pr(R) = \frac{1}{6}$.
 - **c** 5 marbles are removed. Now Pr(G) < Pr(R) < Pr(B).
 - **d** 12 marbles are removed. Now Pr(B) = Pr(G) = Pr(R).
 - **e** 1 marble is removed. Now $Pr(B) = \frac{1}{2}$, $Pr(G) = \frac{5}{14}$.
 - f Some marbles are removed. Now $Pr(G) \times 2 = Pr(R)$ and $Pr(R) \times 3 = Pr(B)$.
 - **g** Some marbles are removed. Now $Pr(R) = \frac{1}{2}$ and $Pr(B) = Pr(G) = \frac{1}{4}$.

14

8H Two-step experiments **EXTENDING**

Learning intentions

- · To understand that a table can be used to list the sample space of a two-step experiment
- · To be able to calculate the probability of events in two-step experiments

Sometimes an experiment consists of two independent steps, such as when a coin is tossed and then a die is rolled. Or perhaps a card is pulled from a hat and then a spinner is spun. We can use tables to list the sample space.

Consider the following example in which a coin is flipped and then a die is rolled.

				D	ie		
		1	2	3	4	5	6
Coin	Heads	H1	H2	H3	H4	H5	H6
	Tails	T1	T2	T3	T4	T5	T6

There are 12 outcomes listed in the table. So the probability of getting a 'tail' combined with the number 5 is $\frac{1}{12}$.



Psychologists record observations of people's social interactions and thinking processes. Statistical methods are used to analyse and interpret the data, providing psychologists with a better understanding of another person's experiences.

LESSON STARTER Monopoly mystery

In a board game, two dice are rolled and the player moves forward by their sum.

- What are the possible values that the sum could have?
- Are some values more likely than others? Discuss.
- How likely is it that the numbers showing on the two dice will add to 5?

KEY IDEAS

If an experiment has two independent steps, the outcomes can be listed as a table.

The probability is still given by:

 $Pr(event) = \frac{number of outcomes where the event occurs}{total number of possible outcomes}$

BUILDING UNDERSTANDING

1 A coin is flipped and then a spinner is spun. The possible outcomes are listed in the table below.

	1	2	3	4	5
Н	H1	H2	H3	H4	H5
Т	T1	T2	Т3	T4	T5

- **a** How many outcomes are possible?
- **b** List the four outcomes in which an even number is displayed on the spinner.
- **c** Hence, state the probability that an even number is displayed.
- **d** List the outcomes for which tails is flipped and an odd number is on the spinner.
- **e** What is Pr(T, odd number)?

2 Two coins are flipped and the four possible outcomes are shown below.

		20-cent coin		
		Н	Т	
50 cont coin	Н	HH	HT	
JU-CEIIL CUIII	Т	TH	TT	

- a What is the probability that the 50-cent coin will be heads and the 20-cent coin will be tails?
- **b** For which outcomes are the two coins displaying the same face?
- **c** What is the probability of the two coins displaying the same face?



The sample space from rolling two dice can be listed in a table.

Example 12 Using a table for two-step experiments

A spinner with the numbers 1, 2 and 3 is spun, and then a card is chosen at random from the letters ATHS written on four cards.

- a Draw a table to list the sample space of this experiment.
- **b** How many outcomes does the experiment have?
- **c** Find the probability of the combination 2S.
- **d** Find the probability of an odd number being spun and the letter H being chosen.

SOLUTION

а

	Α	Т	Н	S
1	1A	1T	1H	1S
2	2A	2T	2H	2S
3	ЗA	3T	3H	3S

b There are 12 outcomes.

- **c** $Pr(2S) = \frac{1}{12}$
- **d** $Pr(odd, H) = \frac{2}{12} = \frac{1}{6}$

EXPLANATION

The sample space of the spinner (1, 2, 3) is put into the left column.

The sample space of the cards (A, T, H, S) is put into the top row.

The table has $4 \times 3 = 12$ items in it.

All 12 outcomes are equally likely. Spinning 2 and choosing an S is one of the 12 outcomes.

Possible outcomes are 1H and 3H, so probability = $2 \div 12$.

Now you try

A spinner with the numbers 1, 2, 3 and 4 is spun and then a card is chosen at random from the letters PIE written on three cards.

- a Draw a table to list the sample space of this experiment.
- **b** How many outcomes does the experiment have?
- **c** Find the probability of the combination 3P.
- **d** Find the probability of an even number being chosen together with a vowel.

Exercise 8H

FLUENCY

- Example 12 1 A coin is flipped and then a die is rolled.
 - a Draw a table to list the sample space of this experiment.
 - **b** How many possible outcomes are there?
 - **c** Find the probability of the pair H3.
 - d Find the probability of 'heads' on the coin with an odd number on the die.

Example 12 2 A letter is chosen from the word LINE and another is chosen from the word RIDE.

- **a** Draw a table to list the sample space.
- **b** How many possible outcomes are there?
- **c** Find Pr(NR), i.e. the probability that N is chosen from LINE and R is chosen from RIDE.

1–3

2-4

2 - 4

- d Find Pr(LD).
- Find the probability that two vowels are chosen.
- f Find the probability that two consonants are chosen.
- g Find the probability that the two letters chosen are the same.
- 3 The spinners shown below are each spun.



- a Draw a table to list the sample space. Use R for red, P for purple and so on.
- **b** Find the probability that spinner 1 will display red and spinner 2 will display blue.
- **c** Find the probability that both spinners will display red.
- **d** What is the probability that spinner 1 displays red and spinner 2 displays purple?
- e What is the probability that one of the spinners displays red and the other displays blue?
- f What is the probability that both spinners display the same colour?
- 4 A letter from the word EGG is chosen at random and then a letter from ROLL is chosen at random. The sample space is shown below.

	R	0	L	L
E	ER	EO	EL	EL
G	GR	GO	GL	GL
G	GR	GO	GL	GL

- **a** Find Pr(ER).
- **c** Find Pr(both letters are vowels).
- **b** Find Pr(GO).
- **d** Find Pr(both letters are consonants).

PROBLEM-SOLVING	5	5, 6	6, 7
-----------------	---	------	------

- **5** Two dice are rolled for a board game. The numbers showing are then added together to get a number between 2 and 12.
 - **a** Draw a table to describe the sample space.
 - **b** Find the probability that the two dice add to 5.
 - **c** Find the probability that the two dice do not add to 5.
 - d What is the most likely sum to occur?
 - What are the two least likely sums to occur between 2 and 12?
- **6** In Rosemary's left pocket she has two orange marbles and one white marble. In her right pocket she has a yellow marble, a white marble and 3 blue marbles. She chooses a marble at random from each pocket.
 - **a** Draw a table to describe the sample space. (*Hint*: The left-pocket outcomes are W, O, O.)
 - **b** Find the probability that she will choose an orange marble and a yellow marble.
 - **c** What is the probability that she chooses a white marble and a yellow marble?
 - **d** What is the probability that she chooses a white marble and an orange marble?
 - Find the probability that a white and a blue marble are selected.
 - f What is the probability that the two marbles selected are the same colour?
- 7 In a game show a wheel is spun to determine the prize money and then a die is rolled. The prize money shown is multiplied by the number on the die to give the total winnings.
 - a What is the probability that a contestant will win \$6000?
 - **b** What is the probability that they win more than \$11000?
 - **c** What is the probability they will win \$11000 or less?



8,9

8,9

REASONING

- 8 Two separate experiments are conducted simultaneously. The first has 7 possible outcomes and the second has 9 outcomes. How many outcomes are there in the combined experiment?
- **9** In a deck of cards there are four suits ♥, ♦, ♣, ♠ and 13 cards in each suit (A, 2, 3, 4, 5, 6, 7, 8, 9, 10, J, Q, K).

8

- a If a card is chosen at random, what is $Pr(3 \blacklozenge)$?
- **b** What is Pr(red king)?
- **c** If two cards are chosen at random from separate decks, what is the probability that they are both diamonds? (*Hint*: Do not draw a 52×52 table.)
- **d** If two cards are chosen at random from separate decks, what is the probability that they are both red cards?
- **e** What is the probability that $3 \blacklozenge$ is chosen from both decks?
- f Why is it important that the 2 cards are chosen from separate decks? How would your answers to parts **C–e** change if the two cards were drawn from the same deck?

ENRICHMENT: Spinners with unequal areas

10 Spinner 1 and Spinner 2 are identical in terms of their probabilities, even though the regions in Spinner 2 do not have equal areas.



- **a** Use the fact that Spinner 1 and Spinner 2 are equivalent to find the following probabilities for Spinner 2:
 - i Pr(red)
 - ii Pr(blue).
- **b** Spinner 2 is also equivalent to choosing a letter from the word RGBB. If Spinner 2 is spun twice, what is the probability of:
 - i two reds?
 - ii two blues?
 - iii a red, then a green?
 - iv a red and a green (in either order)?

c Spinner 3 has $Pr(\text{orange}) = \frac{1}{6}$, $Pr(\text{yellow}) = \frac{1}{3}$ and $Pr(\text{blue}) = \frac{1}{2}$.

What 6 letters could be used to describe the 6 equally likely outcomes when Spinner 3 is spun?

- **d** If Spinner 3 is spun twice, find the probability of obtaining:
 - i yellow twice
 - ii the same colour twice
 - iii orange and then blue
 - iv orange and blue (either order)
 - v at least one orange
 - vi at least one blue.
- e Spinners 2 and 3 are both spun. Find the probability of obtaining:
 - i red then orange
 - ii green then blue
 - iii orange and not blue
 - iv both blue
 - v neither blue
 - vi neither red.

10

Applications and problem-solving

The following problems will investigate practical situations drawing upon knowledge and skills developed throughout the chapter. In attempting to solve these problems, aim to identify the key information, use diagrams, formulate ideas, apply strategies, make calculations and check and communicate your solutions.

Reducing traffic around a school

1 At Kingham State School there is growing concern about the volume of traffic around the school and the increased danger to student safety. The main road causing concern is School Road.

For 10 consecutive school
days, Jim, a Year 8 student
at Kingham State School,
determines the number of cars
driving along School Road
between 8 a.m. and 9 a.m., and
the results are shown.

Week 1	Cars 8 a.m. – 9 a.m.	Week 2	Cars 8 a.m. – 9 a.m.
Monday	815	Monday	805
Tuesday	804	Tuesday	781
Wednesday	765	Wednesday	1150
Thursday	839	Thursday	790
Friday	912	Friday	989

Jim wishes to reduce the likelihood of an accident by conducting a statistical analysis of the collected data and making recommendations to the school.

- **a** What is the mean number of cars using School Road between 8 a.m. and 9 a.m. over this two-week period?
- **b** What is the median number of cars using School Road between 8 a.m. and 9 a.m. over this two-week period?
- **c** To support Jim's case, should he refer to the centre of the data using the mean or the median figure?
- **d** There was clearly a spike in cars on Wednesday of week 2. Why do you suggest this might have been? If the spike had been 2150, rather than just 1150, what would the effect have been on the mean and median number of cars over the two weeks?
- Over the two weeks, on average, which day of the week was the busiest day and which day was the quietest day?
- f What is the range and the interquartile range for Jim's data?

Jim decides to collect the same data for a third week.

- **g** Jim finds his mean for the whole three weeks to be 920. What must have been the mean for the number of cars in week 3 alone?
- h What is the median weekly number of cars travelling along School Road between 8 a.m. and 9 a.m.?

Jim hopes the range between the weeks is relatively small to show how consistent the problem is, and that the problem is not just on special days. He hopes the range for the weekly number of cars is less than 100.

i Calculate the range for the mean weekly number of cars travelling along School Road between 8 a.m. and 9 a.m.

Supermarket checkout queues

2 In general, people do not like to wait in a queue to be served. At the same time, store owners do not like their cashiers having no customers. It is a fine balance for store owners to determine how many employers they roster to work; they want to provide an excellent service to customers but need to be careful how much money they spend on staff salaries.

Janis is the manager of a small supermarket in her local town. For a number of consecutive days, Janis observes the queues at exactly 5 p.m. and then determines the mean number of customers waiting in line across each of the open checkouts. Her data is shown:

Janis is interested to understand how long her checkout queues are, particularly at the peak time of 5 p.m. on weekdays.



Mean number of customers in a queue at 5 p.m.	Frequency
0	1
1	12
2	26
3	8
4	3

- a How many days did Janis observe the queues at 5 p.m.?
- **b** What was the mean, median and mode number of customers in the queue over the observed days?
- **c** Determine the observed probabilities for the number of customers in a queue at 5 p.m.
- **d** What is the probability at 5 p.m. that there will be on average two or more people in the queue?
- e If Janis continued her observations for the whole year (365 days), how many times would you expect there to be 1 person in the queue at 5 p.m.? Give your answer to the nearest whole number of days.

The reasons for car accidents

3 Sylvia is a research statistician at the TAC (Transport Accident Commission). She has just received police reports for non-fatal car accidents over the past six months in her district. She reads through the 120 accident reports and produces the table of data on the right, which summarises the contributing factors for the accidents.

By analysing this data and doing some further research, Sylvia is aiming to pinpoint the main contributing factors in non-fatal car accidents.

- **a** What is the number of different factors Sylvia listed as contributing to these accidents?
- **b** What is the probability that a non-fatal car accident had 'mobile phone use' as a contributing factor to the accident? Give your answer correct to two decimal places.
- **c** What is the total frequency of contributing factors in these accidents?
- d On average, how many factors did Sylvia find contributed to each of the accidents?
- What is the probability that drugs, speed or alcohol are a contributing factor in a non-fatal car accident? Give your answer correct to two decimal places.

Contributing factor	Frequency	
Speed	58	
Alcohol	39	
Mobile phone use	61	
Drugs	32	
Poor weather	11	
Poor road conditions	16	
Tiredness	34	
Distraction	27	
Other	10	

Sylvia wishes to create a Venn diagram for the interrelated car accident factors of alcohol, drugs and speed.

f In drawing a three-circle Venn diagram, how many different categories will Sylvia create?

In re-reading the police reports, Sylvia collated the following information:

- Alcohol listed as a contributing factor: 39
- Drugs only listed as a contributing factor: 4
- Speed and alcohol but not drugs listed as a contributing factor: 20
- **g** Only two of the above three findings can be directly placed into a Venn diagram. Which one cannot and why?

Sylvia also finds that:

- 75 of the 120 accidents had at least one of the three factors of alcohol, drugs or speed
- 13 of the accidents had drugs and speed as contributing factors, but not alcohol.
- **h** Using all the relevant information Sylvia has discovered, draw a completed three-circle Venn diagram for the interrelated car accident factors of alcohol, drugs and speed.
- **i** From these police reports, what is the probability that all three factors of alcohol, drugs and speed are involved in a non-fatal car accident?



81 Tree diagrams EXTENDING

Learning intentions

- · To understand that a tree can be used to list the outcomes of experiments involving two or more steps
- To be able to use a tree diagram to determine the probability of events in multi-step events

When two coins are flipped, we can draw a table to list the sample space. But if three coins are flipped, then we would need a three-dimensional table to list all outcomes. Imagine trying to find probabilities when five coins are flipped!

Another tool that mathematicians use for probability is the tree diagram. This tree diagram describes the four outcomes when two coins are flipped.

It is important to be able to read a tree diagram correctly. The first row (HH) represents the outcome where the first coin flipped was heads and the second coin flipped was heads. The third row (TH) represents the outcome where the first coin was tails and the second was heads.





Viral marketing occurs when social media users advertise a product to friends. A calculation based on a tree diagram shows that if each person shares with 5 others, then, after 9 stages of sharing, over 2 million people have received this advertising.

LESSON STARTER Coin puzzle

- If two coins are flipped, rank these outcomes from most likely to least likely.
 - Exactly two heads are flipped.
 - Exactly one head and exactly one tail are flipped.
 - At least one coin shows tails.
 - Three tails are shown.
- How might the order change if three coins are flipped? Compare your answers with other students.



A tree diagram can be used to list the outcomes of experiments that involve two or more steps.



At this stage, we will only consider tree diagrams for which each branch corresponds to an equally likely outcome.

BUILDING UNDERSTANDING

1 Two coins are flipped.

- **a** State the missing parts to complete the tree diagram on the right.
- **b** How many equally likely outcomes are possible?





Coin 1

Η

Coin 2

Η

Outcome

HH

ΗT

- 2 A letter from the word ON is chosen and then a letter from the word FOR is chosen.
 - **a** State the missing parts to complete the tree diagram.
 - **b** State the missing outcomes. The sample space is OF, OO, _____, ____, ____.
 - **c** How many equally likely outcomes are there in total?
 - **d** How many outcomes have two consonants?



🕞 🔰 Example 13 Using tree diagrams

Three fair coins are flipped.

- a List the sample space using a tree diagram.
- **b** How many possible outcomes are there?
- **c** Find the probability that the first coin is heads and the next two are tails.
- **d** Find the probability that exactly two of the coins show heads.

SOLUTION



EXPLANATION

Each coin has two outcomes: heads (H) and tails (T). After each coin is flipped, the next coin has two outcomes, so the tree branches out.

- **b** There are 8 possible outcomes.
- **c** $Pr(HTT) = \frac{1}{8}$
- **d** Outcomes: HHT, HTH, THH Pr(exactly 2 heads) = $\frac{3}{8}$

They are listed: HHH, HHT, HTH, HTT, THH, THT, TTH, TTT.

This is just one of the eight equally likely outcomes.

List the outcomes with exactly two heads. There are 3 of them so the probability is $\frac{3}{8}$.

Now you try

A spinner consists of two equally sized regions - red and blue. It is spun three times.

- a List the sample space using a tree diagram.
- **b** How many possible outcomes are there?
- **c** Find the probability that the first spin is blue and the next two spins show red.
- **d** Find the probability that all spins show the same colour.

Exercise 8

		FLUENCY	1, 2	2, 3	2, 3
Example 13	1	A letter from the word CAT is chosen and then a letter from the word GO is chosen.			
		a List the sample space using a tree diagram.			
		b How many outcomes are possible?			
		c Find $Pr(C \text{ then } G)$.			
		d Find Pr(T then O).			
		e Find Pr(2 consonants).			
Example 13	2	A spinner with numbers 1, 2 and 3 is spun twice.			
		a Show the sample space in a tree diagram.			
		b Find Pr(1 then 1).			
		c Find $Pr(1 \text{ then } 2)$.			
		d Find Pr(1 and 2 spun in either order).			
		• Find Pr(both show the same number).			
		f Find Pr(numbers add to 4).			
Example 13	3	A coin is tossed three times.			
		a Draw a tree diagram to represent the sample	e space.		
		b Find Pr(3 tails).			
		c Find Pr(at least one head). (<i>Hint</i> : This is the complement of 3 tails.)			
		d Find Pr(2 tails then 1 head).			
		• Find Pr(2 tails and 1 head, in any order).			
		f Which is more likely: getting exactly 3 tails	or getting exactly	2 tails?	
		g Find the probability of getting at least 2 tail	s.		
		PROBLEM-SOLVING	4	4, 5	5, 6
	4	Two letters are chosen from the word CAR On	ce a letter is chose	n it cannot be chose	en again.
	•	a Draw a tree diagram of the six possible out	comes.		

- **b** What is the probability that A and C will be chosen?
- **c** Find Pr(2 consonants).
- **d** Find Pr(2 vowels).
- **e** What is the probability that the letters chosen will be different?
- 5 In a game a prize wheel is spun, then a die is rolled and finally a coin is flipped. If the coin displays heads, you win the prize multiplied by the amount on the die. If the coin displays tails, you get nothing.
 - a What amount do you win if you spin\$20 then roll a 5 and then flip heads?
 - **b** Draw a tree diagram showing the 36 possible outcomes.
 - **c** What is the probability that you win \$80?
 - **d** Find Pr(win \$100 or more).
 - e Find Pr(receive less than \$15). Include the possibility that you get nothing.



- 6 The letters of the word PIPE are placed on four cards. Two of the cards are chosen.
 - a Draw a tree diagram showing all 12 outcomes.
 - **b** Find Pr(2 vowels).
 - **c** Find Pr(the same letter is on the 2 cards).
 - **d** What is Pr(at least one letter is a P)?

REASONING	7	8–10	9–11
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- 7 If 2 coins are tossed there are 4 outcomes. If 3 coins are tossed there are 8 outcomes. How many outcomes are there if 5 coins are tossed?
- **8** a If a coin is flipped 4 times, what is the probability that it will display heads four times?
 - **b** If a coin is flipped 4 times, what is the probability that it will display H, T, T, H in that order?
 - **c** If a coin is flipped 5 times, which is more likely: the result HHHHH or the result HTHHT?
 - **d** If a coin is flipped 5 times, which is more likely: 5 heads or 3 heads?
 - e Explain why your answers to parts c and d are different.
- 9 The words WORM and MORROW both have four different letters.
 - a What is the difference between choosing 2 letters from WORM and choosing 2 letters from MORROW?
 - **b** Give an example of an event that is impossible when choosing 2 letters from WORM but not impossible when choosing 2 from MORROW.
- **10** If 3 coins are flipped, there are many possible events. For example,

 $Pr(exactly 3 heads) = \frac{1}{8}$ and $Pr(first coin is tails) = \frac{1}{2}$. Give an example of an event using 3 coins that has the following probabilities.

a $\frac{1}{4}$ **b** $\frac{5}{8}$ **c** $\frac{3}{4}$ **d** $\frac{7}{8}$ **e** 0 **f** 1

- **11** A word has 5 different letters that are written on cards.
 - **a** How many different outcomes will there be if 2 letters are chosen? The order matters, so EP and PE are different outcomes.
 - **b** How many different outcomes will there be if 5 letters are chosen? Again, the order does matter.
 - **c** Assume that 4 letters are chosen from the word MATHS. What is the probability that they are all consonants? (*Hint*: Choosing 4 letters to consider is the same as choosing 1 letter to ignore.)
 - d If 4 letters are chosen from the word MATHS, what is the probability that at least one is a vowel?

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ENRICHMENT: Lucky test
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- 12 In a test a student has to flip a coin 5 times. They get 1 point for every time they flip 'heads' and 0 when the flip 'tails'. Their final score is out of 5.
 - a Draw a tree diagram for this situation.
 - **b** What is Pr(5 out of 5)?
 - **c** What is Pr(0 out of 5)?
 - **d** To pass the test they must get at least 50%. What is Pr(pass the test)?
 - **e** What is Pr(2 out of 5)?
- f If a student gets 2 out of 5 they may sit a re-test in which they flip 10 coins. What is the probability that a student sitting the re-test will pass? Try to list the outcomes systematically.

12
8J Venn diagrams and two-way tables

Learning intentions

- To understand that two-way tables and Venn diagrams can be used to show the number of possible outcomes when two different events are considered
- To understand that 'or' can mean 'inclusive or' or 'exclusive or' depending on the context or wording
- To be able to construct a Venn diagram from a worded situation
- · To be able to construct a two-way table from a worded situation

When two events are being considered, Venn diagrams and two-way tables give another way to view the probabilities. They can be useful when survey results are being considered and converted into probabilities.

LESSON STARTER Are English and Mathematics enemies?

312	4114	1
(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5	11

Survey results can give the number of people in various age groups who respond positively to an advertisement. Market analysts can then use Venn diagrams or two-way tables to analyse this advertisement's effectiveness for these age groups.

Conduct a poll among students in the class, asking whether they like English and whether they like Maths. Use a tally like the one shown.

	Like Maths	Do not like Maths
Like English	HH I	HH III
Do not like English	HH HH I	HH II

Use your survey results to debate these questions:

- Are the students who like English more or less likely to enjoy Maths?
- If you like Maths does that increase the probability that you will like English?
- Which is the more popular subject within your class?

KEY IDEAS

A **two-way table** lists the number of outcomes or people in different categories, with the final row and column being the total of the other entries in that row or column. For example:

	Like Maths	Do not like Maths	Total
Like English	28	33	61
Do not like English	5	34	39
Total	33	67	100

A two-way table can be used to find probabilities. For example:

 $\Pr(\text{like Maths}) = \frac{33}{100}$

Pr(like Maths and not English) = $\frac{5}{100} = \frac{1}{20}$





The word 'or' can sometimes mean 'inclusive or' (A or B or both), and it can sometimes mean 'exclusive or' (A or B but not both).

BUILDING UNDERSTANDING

0	a State the missing values to complete the two-way table.						
			Like bananas	Dislike bananas	Total		
		Like apples	30	15	45		
		Dislike apples	10	20			
		Total		35	75		
	b	How many people	like both apples a	and bananas?			
	C	How many people	dislike apples and	d dislike bananas?			
	d	How many people	were surveyed?				
2	 d How many people were surveyed? 2 Consider the Venn diagram representing cat and dog ownership. State the missing number (1, 2, 3 or 4) to make the following statements true. a The number of people who own a cat and a dog is b The number of people who own a cat but do not own a dog is c The number of people who own neither a cat nor a dog is d The number of people who own a dog but do not own a cat is 						



Example 14 Constructing Venn diagrams and two-way tables

A survey is conducted of 50 people, asking who likes coffee and who likes tea. It was found that 20 people liked both, 15 people liked coffee but not tea, and 10 people liked tea but not coffee.

- a How many people liked neither tea nor coffee?
- **b** Represent the survey findings in a Venn Diagram.
- **c** How many people surveyed like tea?
- **d** How many people like coffee or tea or both (inclusive 'or')?
- How many people like both coffee or tea but not both (exclusive 'or')?
- f Represent the survey findings in a two-way table.

SOLUTION

a 5



- **c** 20 + 10 = 30
- **d** 45
- **e** 25

f		Like coffee	Dislike coffee	Total
	Like tea	20	10	30
	Dislike tea	15	5	20
	Total	35	15	50

EXPLANATION

50 - 20 - 15 - 10 = 5 people who do not like either.

The Venn diagram includes four numbers corresponding to the four possibilities.

For example, the number 15 means that 15 people like coffee but not tea.

10 people like tea but not coffee, but 20 people like both. In total 30 people like tea.

15 + 20 + 10 = 45 people like either coffee or tea or both.

15 people like coffee but not tea and 10 people like tea but not coffee.

The two-way table has the four numbers from the Venn diagram and also a 'total' column (e.g. 20 + 10 = 30, 15 + 5 = 20) and a 'total' row. Note that 50 in the bottom corner is both 30 + 20 and 35 + 15.

Now you try

A survey is conducted of 30 people, asking who likes coffee and who likes tea. It was found that 7 people liked both, 12 people liked coffee but not tea, and 8 people liked tea but not coffee.

- a How many people liked neither tea nor coffee?
- **b** Represent the survey findings in a Venn diagram.
- **c** How many people surveyed like tea?
- d How many people like coffee or tea or both (inclusive 'or')?
- How many people like coffee or tea but not both (exclusive 'or')?
- f Represent the survey findings in a two-way table.

Example 15 Using two-way tables to calculate probabilities

Consider the two-way table below showing the eating and sleeping preferences of different animals at the zoo.

	Eats meat	No meat	Total
Sleeps during day	20	12	32
Only sleeps at night	40	28	68
Total	60	40	100

a For a randomly selected animal, find:

i Pr(sleeps only at night)

ii Pr(eats meat or sleeps during day or both).

- **b** If an animal is selected at random and it eats meat, what is the probability that it sleeps during the day?
- **c** What is the probability that an animal that sleeps during the day does not eat meat?

SOLUTION

b

- **a** i Pr(sleeps only at night) = $\frac{68}{100}$
 - $=\frac{17}{25}$

EXPLANATION

The total of animals that sleep at night is 68. So $\frac{68}{100} = \frac{17}{25}$

ii Pr(eats meat or sleeps during day or both)

$$=\frac{72}{100}$$

 $=\frac{18}{25}$

20 + 12 + 40 = 72 animals eat meat or sleep during the day (or both). So $\frac{72}{100} = \frac{18}{25}$

Pr(sleeps during day given that it eats meat)



Of the 60 animals that eat meat, 20 sleep during the day, so the probability is $\frac{20}{60} = \frac{1}{3}$

c Pr(does not eat meat given it sleeps during day)



Of the 32 animals that sleep during the day, 12 do not eat meat. The probability is $\frac{12}{32} = \frac{3}{8}$

Now you try

The two-way table below shows how many vegetarian and non-vegetarians are at a party of men and women.

	Men	Women	Total
Vegetarian	5	10	15
Not a vegetarian	20	25	45
Total	25	35	60

- a For a randomly selected person at the party, find:
 - i Pr(vegetarian) ii Pr(a vegetarian or a man or both).
- **b** If a man is selected at random, what is the probability that he is not a vegetarian?
- **c** If a vegetarian is selected at random, what is the probability that they are a woman?

Exercise 8J

FLUENCY	1–5	2–5	3–6

- Example 1 In a group of 30 students it is found that 10 play both cricket and soccer, 5 play only cricket and 7 play only soccer.
 - a How many people play neither cricket nor soccer?
 - **b** Represent the survey findings in a Venn diagram.
 - **c** How many of the people surveyed play cricket?
 - **d** How many of the people surveyed play either cricket or soccer or both? (This is inclusive 'or').
 - How many of the people surveyed play either cricket or soccer but not both? (This is exclusive 'or').
 - f Represent the survey findings in a two-way table.
- Example 14 2 In a group of 40 dogs, 25 had a name tag and a collar, 7 had only a name tag and 4 had only a collar.
 - a How many dogs had neither a name tag nor a collar?
 - **b** Represent the survey findings in a Venn diagram.
 - **c** How many dogs had a name tag?
 - **d** How many dogs had either a name tag or a collar or both?
 - How many dogs had either a name tag and a collar but not both?
 - f Represent the survey findings in a two-way table.
 - **3** Consider this Venn diagram showing the number of people who have a university degree and the number who are now employed.
 - a What is the total number of people in the survey who are employed?
 - **b** Copy and complete the two-way table shown below.

	Employed	Unemployed	Total
University degree			
No university degree			
Total			



c If the 10 in the centre of the Venn diagram changed to an 11, which cells in the two-way table would change?

Example 15a 4 The two-way table below shows the results of a poll conducted of a group of boys and girls who own mobile phones to see who pays their own bills.

	Boys	Girls	Total
Pay own bill	4	7	11
Do not pay own bill	8	7	15
Total	12	14	26

- a How many people participated in this poll?
- **b** How many boys were surveyed?
- **c** How many of the people surveyed pay their own bill?
- **d** Find the probability that a randomly selected person:
 - i is a boy and pays his own bill
 - ii is a girl and pays her own bill
 - iii is a girl
 - iv does not pay their own bill.
- Example 15b,c

5 The two-way table below shows the results of a survey on car and home ownership at a local supermarket.

	Own car	Do not own car	Total
Own home	8	2	10
Do not own home	17	13	30
Total	25	15	40

- a Represent the two-way table above as a Venn diagram.
- **b** Find Pr(randomly selected person owns a car and a home).
- **c** Find Pr(randomly selected person owns a car but not a home).
- **d** What is the probability that a randomly selected person owns their own home?
- **e** If a person from the group is selected at random and they own a car, what is the probability that they also own a home?
- f If a person from the group is selected at random and they own a home, what is the probability that they also own a car?
- 6 The Venn diagram shows the number of people who like juice and/or soft drinks.
 - a What is the total number of people who like juice?
 - **b** What is the probability that a randomly selected person likes neither juice nor soft drink?
 - **c** What is the probability that a randomly selected person likes either juice or soft drink or both?
 - **d** What is the probability that a randomly selected person likes just one of the two drink types listed?
 - What is the probability that a randomly selected person likes juice given that they like soft drink?



Total

7

18

Not **B**

5

PROBLEM-SOLVING

B

10

7,8

A

Not A

Total

b

7 Copy and complete the following two-way tables.

a		В	Not B	Total
	A	20		70
	Not A			
	Total		60	100

- 8 A car salesman notes that among his 40 cars, there are 15 automatic cars and 10 sports cars. Only two of the sports cars are automatic.
 - a Create a two-way table of this situation.
 - **b** What is the probability that a randomly selected car will be a sports car that is not automatic?
 - **c** What is the probability that a randomly selected car will be an automatic car that is not a sports car?
 - **d** If an automatic car is chosen at random, what is the probability that it is a sports car?
- **9** In Year 8 at a school there are 40 boys, half of whom are in the debating club. Of the 100 students in Year 8, 35 are in the debating club.
 - a Copy and complete the Venn Diagram shown to the right to describe the situation.
 - **b** What is the probability, as a percentage, that a randomly selected person in Year 8:
 - i is a boy in the debating club?

ii is a girl in the debating club?

iii is not a boy?

- iv is not in the debating club?
- **c** If a Year 8 debater is chosen at rai
- **d** If a girl from Year 8 is chosen, wh
- **10** A page of text is analysed and, of the 150 words on it, 30 were nouns, 10 of which started with a vowel. Of the words that were not nouns, 85 of them did not start with vowels.
 - a If a word on the page is chosen at random, what is the probability that it is a noun?
 - **b** How many of the words on the page started with vowels?
 - **c** If a word on the page starts with a vowel, what is the probability that it is a noun?
 - **d** If a noun is chosen at random, what is the probability that it starts with a vowel?

REASONING	11	11, 12	12, 13

11 The word 'or' can mean inclusive 'or' and it can mean exclusive 'or'. Which has a higher probability: A inclusive-or B or A exclusive-or B? Justify your answer.

ndom, what is the probability they are a boy?	
nat is the probability she is in the debating club?	



- 12 In a two-way table, there are 9 spaces to be filled with numbers.
 - **a** What is the minimum number of spaces that must be filled before the rest of the table can be determined? Explain your answer.
 - **b** If you are given a two-way table with 5 spaces filled, can you always determine the remaining spaces? Justify your answer.
 - **c** Explain why the following two-way table must contain an error.

	В	B′	Total
Α	20		
A′		29	
Total	62		81

- 13 In this Venn diagram, w, x, y and z are all unknown positive integers.
 - **a** Write an algebraic expression for Pr(both *A* and *B*) using any of the variables *w*, *x*, *y* and *z*.
 - **b** Write an algebraic expression for Pr(*A*) using any of the variables *w*, *x*, *y* and *z*.
 - **c** Copy and complete this two-way table using algebraic expressions.

	В	B′	Total
Α	X		
A′		Ζ	
Total	x + y		



ENRICHMENT: Triple Venn diagrams

- 14 A group of supermarket shoppers is surveyed on their age, gender and whether they shop with a trolley or a basket. This Venn diagram summarises the results.
 - a How many shoppers were surveyed?
 - **b** How many of the shoppers were 40 or over?
 - **c** What is the probability that a randomly selected shopper:
 - i uses a trolley?
 - iii is 40 or over?
 - v is female and under 40?

- ii is female?iv is male and uses a trolley?
- vi is under 40 and using a trolley?
- **d** If a female shopper is chosen at random, what is the probability that she:
 - i uses a trolley? ii is 40 or over?
- e If someone pushing a trolley is chosen at random, what is the probability that they:i are male?ii are under 40?
- f Describe what you know about the four people on the outside the three circles in the diagram.
- **g** If all you know about someone is that they push a trolley, are they more likely to be male or female? Justify your answer.
- **h** If a female is shopping, are they more likely to push a trolley or to use a basket?





14

8K Experimental probability

Learning intentions

- To understand that the theoretical probability of an event can be estimated by running an experiment, and that running more trials generally gives a better estimate
- To be able to calculate the experimental probability of an event given the results of the experiment
- To be able to calculate the expected number of occurrences given a probability and a number of trials
- To be able to design a simulation using random devices and interpret the results of running it

Sometimes the probability of an event is unknown or cannot be determined using the techniques learnt earlier. An experiment can be used to estimate an event's probability and this estimate is called an experimental probability.



Bioinformatics combines statistics, biology, engineering and computer science. Statistical analysis of biological data and processes can lead to treatments with a higher chance of success for diseases, such as cancers, diabetes, arthritis and malaria.

LESSON STARTER Dice roller

For this experiment, three dice are required per student or group.

- Roll the dice 20 times and count how many times the dice add to 10 or more.
- Each group should use this to estimate the probability that three dice will add to 10 or more when rolled.
- Combine the results from multiple groups to come up with a probability for the entire class. Discuss whether this should be more or less accurate than the individual estimates.

KEY IDEAS



- The experimental probability of an event based on a particular experiment is defined as:
 <u>number of times the event occurs</u> total number of trials in the experiment
- The **expected number** of occurrences = probability × number of trials.
- Complex events can be simulated. A **simulation** is conducted using random devices such as coins, dice, spinners or random number generators.

BUILDING UNDERSTANDING

- A spinner is spun 10 times and the colour shown is recorded:
 - blue, blue, green, red, blue, green, blue, red, blue, blue
 - **a** How many times was green shown?
 - **b** What is the experimental probability of green being spun?
 - **c** What is the experimental probability of blue being spun?

2 A fair die is rolled 100 times and the number 5 occurs 19 times.

- **a** What is the experimental probability of a 5 being rolled?
- **b** What is the actual probability of a 5 being rolled on a fair die?
- **c** For this experiment, which is greater: the experimental probability or the actual probability?

Example 16 Working with experimental probability

A number of red, white and orange marbles are placed in a jar. Repeatedly, a marble is taken out, its colour is noted and the marble is replaced in the jar. The results are tallied in the table.

Red	White	Orange
 	 	+++ +++

- a What is the experimental probability of a red marble being chosen next?
- **b** What is the experimental probability of a red or a white marble being chosen?
- **c** If the experiment is done 600 times, what is the expected number of times that an orange marble is selected?

SOLUTION

- **a** $\frac{8}{30} = \frac{4}{15}$
- **b** $\frac{20}{30} = \frac{2}{3}$

EXPLANATION

Experimental probability = <u>number of times the event occurs</u> total number of trials in the experiment

Red or white marbles were selected 20 times out of the 30 trials.

c Expected number
$$=\frac{1}{3} \times 600 = 200$$

$$Pr(orange) = \frac{1}{3}$$

Expected number = probability \times number of trials

Now you try

In an experiment a spinner is spun with the colours red, white and orange. They are not equally likely to occur because the regions have different areas. The results are tallied in the table.

Red	White	Orange
	HH HH I	##

- a What is the experimental probability of spinning red?
- **b** What is the experimental probability of spinning red or orange?
- **c** If the spinner is spun 100 times, what is the expected number of times that white will be spun?



Example 17 Designing and running a simulation

A tennis player has a 1 in 2 chance of getting his first serve in. If it goes in he has a 1 in 6 chance of losing the point. Design and run a simulation to estimate the probability that he gets his first serve in and wins the point.

SOLUTION

Create a tally for the results.

	Serve not in	Serve in but lose point	Serve in and win point
Tally			
Frequency			



Repeat the experiment as many times as desired.

EXPLANATION

The results will be stored in a tally.

Decide which random devices will be used for the simulation.

The simulation is described using the random devices.

The more times the simulation is repeated, the closer the experimental probability should be to the actual probability.



Now you try

Another tennis player has a 5 in 6 chance of getting his first serve in. If it goes in he has a 1 in 2 chance of winning the point. Design and run a simulation to estimate the probability that he gets his first serve in and wins the point.

Exercise 8K

|--|

Example 16

A number of yellow, blue and purple counters are placed in a jar. Repeatedly, a counter is taken out, its colour is noted and the counter is then replaced in the jar. The results are tallied in the table.

Yellow	Blue	Purple
	₩ II	=

a What is the experimental probability of a yellow counter being chosen next?

- **b** What is the experimental probability of a yellow or blue counter being chosen?
- **c** If the experimental is done 150 times, what is the expected number of times that a purple counter is selected?

Example 16

2 A spinner is spun 50 times and the results are shown in the frequency table below.

Red	Blue	White	Purple
30	5	2	13

- **a** What is the experimental probability of red?
- **b** What is the experimental probability of blue?
- **c** What is the experimental probability of red or purple?
- **d** If the spinner were spun 1000 times, what is the expected number of times that white would be spun?
- 3 A group of households are surveyed on how many cars they own. The results are shown.

0 cars	1 car	2 cars	3 cars	4 cars
+++ +++ 11	+++ +++ +++ +++ +++ +++ II		₩ Ⅲ	I

- **a** Write the tallied results as a frequency table.
- **b** How many households were surveyed?
- **c** What is the experimental probability that a randomly chosen household owns no cars?
- d What is the experimental probability that a randomly chosen household owns at least 2 cars?

4 A fair coin is tossed 100 times.

- a What is the expected number of times that it will land heads?
- **b** Is it possible that it will land heads 52 times?
- **c** Is it possible that it will land heads 100 times?
- **5** A die is painted so that 3 faces are blue, 2 faces are red and 1 face is green.
 - a What is the probability that it will display red on one roll?
 - **b** How many times would you expect it to display red on 600 rolls?
 - **c** How many times would you expect it to display blue on 600 rolls?
- 6 A spinner displays the numbers 1, 2, 3 and 4 on four sectors of different sizes. It is spun 20 times and the results are 1, 3, 1, 2, 2, 4, 1, 1, 3, 1, 2, 4, 4, 2, 4, 3, 1, 1, 3, 2.
 - a Give the experimental probability that the spinner landed on: i 1 ii 2 iii 3
 - **b** On the basis of this experiment, what is the expected number of times in 1000 trials that the spinner will land on 3?

iv 4

9.10

- 7 A basketball player has a 1 in 2 chance of getting a shot in from the free throw line. To simulate these use a coin: heads represents the shot going in, tails represents missing.
 - a Flip a coin 20 times and write down the results.
 - **b** Based on your experiment, what is the experimental probability that a shot will go in?
 - **c** Based on the actual probability of $\frac{1}{2}$, how many of 20 throws are expected to go in?

PROBLEM-SOLVING

- Example 17 8 Ashwin sits a test consisting of 5 true or false questions. He plans to guess the answers. If he gets at least 3 questions correct he will pass the test.
 - a Design a simulation using 5 coins for this situation.
 - **b** Run your simulation 20 times and give the experimental probability that Ashwin passes the test.

8

8.9

9 A number of marbles are placed in a bag – some are red and some are green. A marble is selected from the bag and then replaced after its colour is noted. The results are shown in the table.

Red	Green
28	72

Based on the experiment, give the most likely answer to the following questions.

- a If there are 10 marbles in the bag, how many are red?
- **b** If there are 6 marbles in the bag, how many are red?
- **c** If there are 50 marbles, how many are red?
- d If there are 4 marbles, how many are green?
- e If there are 14 green marbles in the bag, how many marbles are there in total?
- f If there are 3 red marbles, how many green marbles are there?
- **10** A baseball batter has up to 3 opportunities to hit a ball. Each time he has a 1 in 6 chance of hitting a home run, a 1 in 3 chance of hitting a small shot and a 1 in 2 chance of missing altogether. He uses a die to simulate each hitting opportunity.

Number	1	2 or 3	4 or 5 or 6		
Outcome	Home run	Small shot	Miss		

a He rolls the die up to three times. Match each of the simulation results *i–iv* with the correct outcome A–D.

5, 6, 1	ii 4, 3	iii 2	iv 6, 5, 6
---------	----------------	--------------	------------

- A Hit small shot off first throw
- **B** Miss twice then hit home run
- **C** Miss 3 times
- **D** Miss once, then small shot
- **b** Conduct this simulation 50 times, keeping track of the result in a table like the one below.

Home runs	Small shots	3 Strikes (miss all three)

- **c** Based on your simulation, estimate the probability that the batter hits a home run if he has up to three chances.
- d Based on your simulation, how many times would the batter have 3 strikes if he has 500 attempts?
- The batter's results are recorded for 50 attempts: he hits 15 home runs, 29 small shots and 6 times he has three strikes. Estimate the number of home runs he would hit if he has 130 attempts.

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572 **Chapter 8 Probability and statistics**

a

- REASONING 11, 12 12, 13 11 11 It is possible to simulate a coin toss using a die by using the numbers 1-3 to stand for tails and 4-6 to
- stand for heads. Which of the following spinners could be simulated using a single roll of a die? Justify your answer.



- An event has a probability of $\frac{1}{12}$. How could this be simulated with a coin and a die? b
- An event has a probability of $\frac{1}{0}$. How could this be simulated with two dice? C
- How could an event with a probability of $\frac{1}{36}$ be simulated with two dice? d

b

- **13** Four coins are flipped and the number of tails is noted.
 - a Based on this experiment, what is the experimental probability of obtaining 4 tails?
 - **b** Based on this experiment, what is the experimental probability of obtaining 3 heads?
 - **c** Use a tree diagram to give the actual probability of obtaining 4 tails.
 - **d** True or False? If the experimental probability is 0 then the theoretical probability is 0.
 - True or False? If the theoretical probability is 0 then the experimental probability is 0. 6

ENRICHMENT: Monte Carlo method

- 14 Probability simulations can be used to find the area of an object by throwing darts randomly and seeing whether they land in the object. The following questions assume that all darts thrown hit the object.
 - a Darts are thrown at the picture shown.
 - i Find the red area.
 - ii Find the total area of the picture.
 - iii A dart is thrown randomly at the picture. What is the probability that it hits the red part?
 - iv If 100 darts are thrown, how many would you expect to land in the blue area?
 - **b** 1000 darts are thrown at the picture on the right. How many
 - of them would you expect them to hit:
 - i red? ii white? iii blue?



d The map shown at right has a scale of 1 : 1000000. Estimate the actual area of the island shown in the map.





4 cm

14



50 cm



Cambridge University Press

Seven free chocolate bars

Sasha notices that a chocolate company claims that one in six chocolate bars has a message that entitles you to a free chocolate bar. He plans to purchase one bar each day for 10 days in the hope of winning at least 3 free bars.

Present a report for the following tasks and ensure that you show clear mathematical workings and explanations where appropriate.

Preliminary task

Use a 6-sided die to simulate buying a chocolate bar. If the number 6 is rolled, this represents finding the 'free chocolate bar' message inside the wrapper.

- a Roll the die once and see what number comes up. Did you receive a free chocolate bar?
- **b** Repeat part **a** for a total of 10 trials. How many 6s did you obtain?
- **c** Using your result from part **b**, decide how many free chocolates Sasha receives when he bought 10 chocolate bars. How does this compare to other students in your class?

Modelling task

- a The problem is to determine a good estimate for the probability that Sasha will receive at least 3 free chocolate bars after 10 purchases. Write down all the relevant information that will help solve this problem.
- **b** Describe how a 6-sided die can be used to simulate the purchase of a chocolate bar and decide whether or not you win a free one.
- **c** Repeat the simulation including 10 trials and count the number of times a 6 (free chocolate bar) is obtained.
- **d** Continue to repeat part **a** for a total of 12 simulations. Record your results in a table similar to the following using a tally.

Simulation		2	3	4	5	6	7	8	9	10	11	12
Number of 6s tally (out of 10)												
Number of 6s (frequency)												

- e Out of the 12 simulations, how many indicate that at least 3 free chocolate bars will be obtained?
- f By considering your results from the 12 simulations, determine the experimental probability that Sasha will obtain at least 3 free chocolate bars after 10 purchases.
- **g** Compare your result from part **f** with others in your class.
- **h** Explain how you might alter your experiment so that your experimental probability might be closer to the theoretical probability.
- i Summarise your results and describe any key findings.

Extension questions

- **a** Find the average experimental probability that Sasha will obtain at least 3 chocolate bars after 10 purchases using the data collected from the entire class.
- **b** Compare your result from part **a** with the theoretical value of 0.225 correct to three decimal places.
- **c** Explore how random number generators and technology could be used to repeat this experiment for a large number of trials.



Modelling

Solve

Evaluate and verify

Communicate

The maths cup

The class race

- 1 The table below should be copied so that everyone in the race can see it and write on it.
- 2 Each student selects one horse as their 'own' (choose a winner!).
- **3** Each student rolls 2 dice and states the sum of the uppermost faces of the dice.
- 4 The total of each roll refers to the horse number. When its number is rolled, that horse moves another 100 m towards the finish line and a cross is placed next to its name.
- 5 The winning horse is the first to reach the finish!
- 6 Keep rolling the dice until first, second and third places are decided.

	Horse	100 m	200 m	300 m	400 m	500 m	600 m	700 m	800 m	900 m	1000 m
1	SCRATCHED										
2	Greased Lightning										
3	Flying Eagle										
4	Quick Stix										
5	Break a Leg										
6	Slow and Steady										
7	The Donkey										
8	My Little Pink Pony										
9	Tooting Tortoise										
10	Ripper Racer										
11	Speedy Gonzales										
12	Phar Lap										

Small group races

- 7 Start a tally to record the number of wins for each horse.
- 8 Repeat the above activity several times individually, or in small groups. Maintain a tally of how many times each horse wins the race.
- 9 Collate the results into a frequency table and place this on a graph.

Discussion questions

- 10 Which horse won most often? Would you expect that horse to always win? Why?
- 11 Do any of the horses have the same chance of winning? Do any of the horses have the same chance of gaining a place? Do any of the horses have the same chance of losing?
- 12 Are some horses luckier than others? In this game does luck affect which horse wins? How?
- 13 Write a report to explain to a jockey which horse would be expected to win, and which horses he needs to beat, as they are most likely to be close to the winner at the finish line. Mathematically justify your decision by demonstrating your understanding of probability.

- 1 Find a set of three numbers that have a range of 9, a mean of 10 and a median of 11.
- 2 The mean of a set of 20 numbers is 20. After the 21st number is added, the mean is now 21. What was the 21st number?
- **3** The median of a set of 10 numbers is 10. An even number is added, and the median is now 11 and the range is now 4. What number was added?
- 4 At the local sports academy, everybody plays netball or tennis. Given that half the tennis players also play netball and one-third of the netballers also play tennis, what is the probability that a randomly chosen person at the acadamy plays both?
- **5** For each of the following, find an English word that matches the description.
 - a $Pr(vowel) = \frac{1}{2}$
 - **b** $Pr(F) = \frac{2}{3}$
 - **c** $Pr(vowel) = \frac{1}{4} \text{ and } Pr(D) = \frac{1}{4}$
 - **d** $Pr(I) = \frac{2}{11}$ and $Pr(consonant) = \frac{7}{11}$
 - **e** $Pr(M) = \frac{1}{7}$ and $Pr(T) = \frac{1}{7}$ and $Pr(S) = \frac{1}{7}$
 - f Pr(vowel) = 0 and $Pr(T) = \frac{1}{3}$
- 6 In a certain town, there are 22 women who can cook and 18 men who cannot cook. Given that half the town is male and 54% of the town can cook, how many men in the town can cook?
- 7 In the following game, the player flips a fair coin each turn to move a piece. If the coin shows 'heads' the piece goes right, and if it is 'tails' the coin goes left. What is the approximate probability that the player will win this game?

	WIN				START					LOSE	
--	-----	--	--	--	-------	--	--	--	--	------	--

- 8 If a person guesses all the answers on a 10-question true or false test, what is the probability that they will get them all right?
- 9 A bag contains 8 counters that are red, blue or yellow. A counter is selected from the bag, its colour noted and the counter replaced. If 100 counters were selected and 14 were red, 37 were blue and 49 were yellow, how many counters of each colour are likely to be in the bag?

Up for a challenge? If you get stuck on a question, check out the 'Working with unfamiliar problems' poster at the end of the book to help you.



Chapter summary



Chapter checklis

Chapter checklist: Success criteria



10. I can decide whether a in e.g. In conducting a survice randomly selecting peop	 I can decide whether a method of data collection is likely to lead to biased samples. e.g. In conducting a survey to determine how many children adults generally have, explain why randomly selecting people outside a childcare centre is likely to lead to bias. 										
11. I can find the probabilit e.g. The letters of the wo Find the probability that	1. I can find the probability of a simple event. e.g. The letters of the word PRINCE are written out on cards and one is chosen at random. Find the probability that a vowel will be chosen.										
12. I can use a table to find e.g. A spinner with the n from the letters ATHS wr spun and the letter H bei	2. I can use a table to find probabilities in two-step experiments. e.g. A spinner with the numbers 1, 2, and 3 is spun, and then a card is chosen at random from the letters ATHS written on four cards. Find the probability of an odd number being spun and the letter H being chosen.										
3. I can use a tree diagram to find probabilities in multi-step experiments. e.g. Three fair coins are flipped. Use a tree diagram to find the probability that exactly two of the coins show heads.											
 4. I can construct a Venn diagram from a situation. e.g. Of 50 people it was found that 20 people liked both coffee and tea, 15 liked coffee but not tea and 10 people like tea but not coffee. Draw a Venn diagram and use it to find the number of people who like coffee or tea or both 											
 15. I can construct a two-way table from a situation. e.g. Of 50 people it was found that 20 people liked both coffee and tea, 15 liked coffee but not tea and 10 people like tea but not coffee. Draw a two-way table of this situation. 											
e.g. The eating and sleep an animal that sleeps du	ing preferences o ring the day does	f zoo animals are s not eat meat.	shown below. Find	I the probability that							
	Eats meat	No meat	Total								
Sleeps during day	20	12	32								
Only sleeps at night	40	28	68								
Total	60	40	100								
 17. I can find the experimental probability of an event. e.g. Red, white and orange marbles are in a jar. Repeatedly, a marble is taken out, its colour noted and then it is placed back in the jar. Given that 8 times the marble was red, 12 times it was white and 10 times it was orange, state the experimental probability of a red marble being chosen. 											
18. I can find the expected i	number of times a	in event will occu	r.								
e.g. If the probability of s orange marble would be	selecting an orang chosen over 600	e marble is <mark>1</mark> , wha trials?	t is the expected	number of times an							
10 Lean design and run a s	imulation.										

Short-answer questions

8A

1

The pie chart shows the mode of transport office workers use to get to work every day.

- **a** Which mode of transport is the most popular?
- **b** Which mode of transport is the least popular?
- **c** What angle of the 360° sector graph is represented by 'private buses'?



- d If 20000 workers were surveyed, how many people travelled to work each day by train?
- The year after this survey was taken, it was found that the number of people using government buses had decreased. Give a reason why this could have occurred.
- 8B/C2 Some students were asked how many hours of study they did before their half-yearly Maths exam. Their responses are represented in a tally.

0 hours	1 hour	2 hours	3 hours	4 hours
	HH I		III	HH III

- a How many students are in the class?
- **b** Convert the tally above into a frequency table.
- **c** Draw a graph to represent the results of the survey.
- d What proportion of the class did no study for the exam?
- Calculate the mean number of hours the students in the class spent studying for the exam, giving the answer correct to one decimal place.
- **3** a Rewrite the following data in ascending order:

56	52	61	63	43	44	44	72	70	38	55
60	62	59	68	69	74	84	66	53	71	64

b What is the mode?

Ext

8C/D

- **c** What is the median for these scores?
- **d** Calculate the interquartile range.
- 4 The ages of boys in an after-school athletics squad are shown in the table below.
 - a State the total number of boys in the squad.
 - **b** Display their ages in a graph.
 - c Calculate the mean age of the squad, correct to two decimal places.
 - **d** What is the median age of the boys in the squad?

Age	Frequency
10	3
11	8
12	12
13	4
14	3

Chapter review

8B/F	5 A group of teenagers were weighed and their weights recorded to the nearest kilogram. The results are as follows:												
		56 64 72 81 84 51 69 69 63 57 59 68 72 73 72 80 78 61 61 70	0										
		57 53 54 65 61 80 73 52 64 66 66 56 50 64 60 51 59 69 70 85	5										
		a Find the highest and lowest weights.											
		b Create a grouped frequency distribution table using the groups 50–, 55–, 60– etc.											
		c Find:											
		i the range											
		ii the weight group with the most people.											
		d Why is this sample not representative of the whole human population?											
8D/F	6	a Consider the data 5, 1, 7, 9, 1, 6, 4, 10, 12, 14, 6, 3. Find:											
OD/L		i the mean											
		ii the median											
		Ext iii the lower quartile											
		Ext iv the upper quartile											
		Ext V the interquartile range (IQR).											
		b Repeat for the data 6, 2, 8, 10, 2, 7, 5, 11, 13, 15, 7, 4. What do you notice?											
8F	7	 In an attempt to find the average number of hours of homework that a Year 8 student completes, Samantha asks 10 of her friends in Year 8 how much homework they do. a Explain two ways in which Samantha's sampling is inadequate to get the population average. b If Samantha wished to convey to her parents that she did more than the average, how could she choose 10 people to bias the results in this way? 											
8G/H	8	An eight-sided die has the numbers 1, 2, 3, 4, 5, 6, 7, 8 on its faces.											
		a Find the probability that the number 4 is rolled.											
		b What is the probability that the number rolled is odd?											
		C What is the probability that the number rolled is both even and greater than 5?											
		If P is the event that a prime number is folled, state the sample space of P' , the complement of P											
(Ext	• If the die is rolled twice, what is the probability that the total of the two rolls is 20?											
8G	9	The letters of the name MATHEMATICIAN are written on 13 cards. The letters are placed in a											
		bag and one card is drawn at random.											
		a State the sample space.											
		b Find the probability of choosing the letter M.											
		 Find the probability of a vowel being drawn. What is the methodility of a concentration drawn? 											
		 What is the probability that the letter chosen will be a letter in the word THEMATIC? 											
		• That is the probability that the fetter chosen will be a fetter in the word THEMATIC:											
8H	10	A die is rolled and then a coin is flipped.											
		 a Draw a table to list the sample space of this experiment. b Find the probability that the dia shows an area number and the pair shows to it. 											
EXT		c Find the probability of obtaining the pair (3, heads).											

- **11** A two-digit number is to be made from the digits 3, 4 and 5.
 - a Draw a tree diagram to show all outcomes if the digits can be used more than once.
 - **b** What is the probability of creating an even number?
 - **c** Find the probability that the number is divisible by 3.
 - **d** What is the probability that the sum of the two digits is greater than 8?
 - Find the probability that the number starts with 3 or 5.
 - **f** If the numbers cannot be used more than once, what is the probability of creating an even number?
- 8J12 The Venn diagram on the right shows which numbers between 1 and 100 are odd and which are prime.

Consider the numbers 1–100.

a How many are odd?

81

Ext

8A

8A

A 112

D 14

- **b** How many prime numbers are there?
- **c** What is the probability that a randomly selected number will be odd and prime?
- **d** What is the probability that a randomly selected number will be prime but not odd?

C 56

- **e** If an odd number is chosen, what is the probability that it is prime?
- f If a prime number is chosen, what is the probability that it is odd?

Multiple-choice questions

1 Using the information in the column graph, how many students don't walk to school?
A 75 B 150 C 300
D 375 E 100

2 The lollies in a bag are grouped by colour and the

proportions shown in the pie chart. If there are equal numbers of blue and brown lollies, how many are blue, given that the bag contains 28 green ones?

B 7

E 28



Odd

26

Prime

49

24



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8B	3	The tally	below she	ows the n	umber of	goals	scor	ed by a soc	cer t	eam over	a season.		
		Goals	0	1	2	3		4					
		Tally	HH II	HH				II					
		Which or A In the B In fou C In mo D They E The to	he of the f first gam ar of the g st of their had five g ptal numb	ollowing e the tean ames the games the ames in v er of goal	statement 1 scored 5 team scor ey did no vhich they s scored f	s is tr goal ed tw t scor scor cor the	rue? s. o go re any red o e sea	als. y goals. ne goal. son was 10.					
8D	4	The medi	an numbe	er of goals	s scored b	y the	socc	er team abo	ove i	s:			
		A 0		B 1		C	2		D	3	E	4	
8D	5	Which isA The aB The seC The seD The dE The location	the best d verage of core in the core with ifference owest score	lescription the scores e middle the highe between t	n of the m s st frequer he highes	iode i ncy t and	n a s lowe	et of test sc est score	ores	?			
8F	6	For the se	et of data	1, 5, 10, 1	12, 14, 20	the i	nterc	uartile rang	ge is	:			
		A 1		B 19		C	4		D	11	E	9	
Ext													
8G	7	The letter	rs of the w	vord STAT	FISTICS a	are pl	aced	on 10 diffe	erent	cards and	l placed in	to a ha	at. If a
		card is dr	awn at rai	ndom, the	probabili	ity tha	at it v	vill show a	vow	el is:	-	07	
		A 0.2		B 0.3		U	0.4		U	0.5	E	0.7	
8H Ext	8	A fair die probabilit spinner is A $\frac{1}{36}$ D $\frac{1}{2}$	is rolled ty that the ::	and then the die will of B $\frac{1}{18}$ E 1	he spinne display th	er to ti e sam C	he ri <u>i</u> ne nu $\frac{1}{6}$	ght is spun. mber as the	The		2	1	
01	9	A coin is	tossed thi	ee times.	The prob	abilit	y of	obtaining a	t lea	st 2 tails i	s:		
Ext		A $\frac{2}{3}$		B 4		C	$\frac{1}{2}$		D	$\frac{3}{8}$	E	$\frac{1}{8}$	
8K	10	An exper 12 of the having th	iment is c 100 trials ree faces	onducted , the sum add to 11	in which of the fac is:	three es wa	dice as 11	are rolled a	and t this,	the sum of the exper	f the faces imental pr	is add obabil	led. In lity of
		A $\frac{11}{100}$		B $\frac{12}{111}$		C	$\frac{3}{25}$		D	12	E	$\frac{1}{2}$	

Extended-response questions

1 The two-way table below shows the results of a survey on car ownership and public transport usage. You can assume the sample is representative of the population.

	Uses public transport	Does not use public transport	Total
Own a car	20	80	
Do not own a car	65	35	
Total			

- **a** Copy and complete the table.
- **b** How many people were surveyed in total?
- **c** What is the probability that a randomly selected person will have a car?
- **d** What is the probability that a randomly selected person will use public transport and also own a car?
- What is the probability that someone owns a car given that they use public transport?



- f If a car owner is selected, what is the probability that they will catch public transport?
- **g** In what ways could the survey produce biased results if it had been conducted:
 - i outside a train station?
 - ii in regional New South Wales?
- 2 A spinner is made using the numbers 1, 3, 5 and 10 in four sectors. The spinner is spun 80 times, and the results obtained are shown in the table.

Number on spinner	Frequency
1	30
3	18
5	11
10	21
Total	80

- a Display the data as a frequency graph.
- **b** Which sector on the spinner occupies the largest area? Explain.
- **c** Two sectors of the spinner have the same area. Which two numbers do you think have equal areas, and why?
- **d** What is the experimental probability of obtaining a 1 on the next spin?
- **e** Draw an example of what you think the spinner might look like, in terms of the area covered by each of the four numbers.

CHAPTER Straight line graphs

3D printers and the number plane

Number plane geometry is the basis for 3-dimensional printing. Imagine a virtual number plane with positive *x*- and *y*-axes drawn on the print platform of a 3D printer. Computer software tells the printer head or nozzle how far across and how far up to move on this 2D number plane. The nozzle draws a line or curve forming a layer about 0.2 mm thick. Many different materials can be used in place of the traditional ink, such as plastic, glass, metal, wood, rubber or wax.

After one full layer, the print platform moves downward slightly and the computer directs the nozzle where to plot the next layer. Each layer is called a 'slice' and can be slightly different in shape from the previous slice. Thousands of slices slowly build a 3D object.

Objects made using 3D printing include: artificial body parts (e.g. hands, legs and ears); scale models of buildings; vehicle, plane or rocket engine parts

Online resources 🎍

A host of additional online resources are included as part of your Interactive Textbook, including HOTmaths content, video demonstrations of all worked examples, auto-marked quizzes and much more.

In this chapter

- **9A** The number plane (CONSOLIDATING)
- **9B** Rules, tables and graphs
- **9C** Finding the rule using tables
- **9D** Using graphs to solve linear equations
- **9E** The *x* and *y*-intercepts
- **9F** Gradient (EXTENDING)
- **9G** Gradient–intercept form (EXTENDING)
- **9H** Applications of straight line graphs
- 91 Non-linear graphs (EXTENDING)

Australian Curriculum

NUMBER AND ALGEBRA Linear and non-linear relationships

Plot linear relationships on the Cartesian plane with and without the use of digital technologies (ACMNA193)

Solve linear equations using algebraic and graphical techniques. Verify solutions by substitution (ACMNA194)

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including labels; jogging shoe samples testing colour and design features; smartphone cases; 3D maps; anatomy structures for a surgeon to study before a delicate operation (e.g. a patient's skull); replica fossils; models of engineering projects; and movie characters. There are endless possibilities for the practical applications of mathematics.

9A The number plane CONSOLIDATING

Learning intentions

- · To understand that coordinates can be used to describe locations in two-dimensional space on a number plane
- To know the location of the four quadrants of a number plane
- To be able to plot points at given coordinates

On a number plane, a pair of coordinates gives the exact position of a point. The number plane is also called the Cartesian plane after its inventor, René Descartes, who lived in France in the 17th century. The number plane extends both a horizontal axis (x) and vertical axis (y) to include negative numbers. The point where these axes cross over is called the origin and it provides a reference point for all other points on the plane.



CAD (computer-aided design) software uses a number plane with points located by their coordinates and straight lines modelled with linear equations. Architects, surveyors, engineers and industrial designers all use CAD.

LESSON STARTER Make the shape

In groups or as a class, see if you can remember how to plot points on a number plane. Then decide what type of shape is formed by each set.

- A(0, 0), B(3, 1), C(0, 4)
- A(-2,3), B(-2,-1), C(-1,-1), D(-1,3)
- A(-3, -4), B(2, -4), C(0, -1), D(-1, -1)

Discuss the basic rules for plotting points on a number plane.

KEY IDEAS



- There are 4 quadrants labelled as shown.
- A point on a number plane has **coordinates** (x, y).
 - The *x*-coordinate is listed first followed by the *y*-coordinate.
- The point (0, 0) is called the **origin** (O).

 $(x, y) = \begin{pmatrix} \text{horizontal} & \text{vertical} \\ \text{units from} & \text{units from} \\ \text{origin} & \text{origin} \end{pmatrix}$







Example 1 Plotting points on a number plane

Draw a number plane extending from -4 to 4 on both axes, and then plot and label these points.

а	<i>A</i> (2, 3)	b	B(0, 4)	C	C(-1, 2.5)
d	D(-3.5, 0)	e	E(-2, -2.5)	f	F(2, -4)



EXPLANATION

The *x*-coordinate is listed first followed by the *y*-coordinate.

For each point start at the origin (0, 0) and move left or right or up and down to suit both *x*- and *y*-coordinates. For point C(-1, 2.5), for example, move 1 to the left and 2.5 up.

Now you try

Draw a number plane extending from -4 to 4 on both axes, and then plot and label these points.

a	A(4, 1)	b	<i>B</i> (0, 2)	C	C(-2, 3.5)
d	D(-2.5, 0)	e	E(-1, -3.5)	f	F(4, -3)

Exercise 9A

		FLUENCY			1, 2–	3(1/2)	2-3(1/2)	2-3(1/2)
Example 1	1	Draw a number plane ex	tend	ing from -4 to 4 o	on both ax	es, and then	plot and label t	hese points.
		a $A(2,3)$		b $B(0,1)$			C C(−2, 1.	5)
		d $D(-2.5,0)$		e $E(-3, -3)$	-3.5)		f $F(4, -3)$	
Example 1	2	Draw a number plane ex	tend	ing from -4 to 4	on both ax	kes, and ther	n the plot and lal	pel these points.
		a $A(4,1)$	b	B(2,3)	C	C(0, 1)	d	D(-1, 3)
		e E(-3, 3)	f	F(-2, 0)	g	G(-3, -1)	h	H(-1, -4)
		i $I(0, -2.5)$	j	<i>J</i> (3.5, 3.5)	k	K(3.5, -1)	e I.	L(1.5, -4)
		m $M(-3.5, -3.5)$	n	N(-3.5, 0.5)	0	O(0, 0)	р	P(2.5, -3.5)

5-6(1/2)

8.9

- 3 Using a scale extending from -5 to 5 on both axes, plot and then join the points for each part. Describe the basic picture formed.
 - **a** $(-2, -2), (2, -2), (2, 2), (1, 3), (1, 4), \left(\frac{1}{2}, 4\right), \left(\frac{1}{2}, 3\frac{1}{2}\right), (0, 4), (-2, 2), (-2, -2)$
 - **b** (2, 1), (0, 3), (-1, 3), (-3, 1), (-4, 1), (-5, 2), (-5, -2), (-4, -1), (-3, -1), (-1, -3), (0, -3), (2, -1), (1, 0), (2, 1)

4-5(1/2)

4-5(1/2)

7.8

```
PROBLEM-SOLVING
```

- 4 One point in each set is not 'in line' with the other points. Name the point in each case.
 - **a** A(1, 2), B(2, 4), C(3, 4), D(4, 5), E(5, 6)
 - **b** A(-5, 3), B(-4, 1), C(-3, 0), D(-2, -3), E(-1, -5)
 - **c** A(-4, -3), B(-2, -2), C(0, -1), D(2, 0), E(3, 1)
 - **d** A(6, -4), B(0, -1), C(4, -3), D(3, -2), E(-2, 0)
- 5 Each set of points forms a basic shape. Describe the shape without drawing a diagram if you can.
 - **a** A(-2, 4), B(-1, -1), C(3, 0)
 - **b** A(-3, 1), B(2, 1), C(2, -6), D(-3, -6)
 - **c** A(-4, 2), B(3, 2), C(4, 0), D(-3, 0)
 - **d** A(-1, 0), B(1, 3), C(3, 0), D(1, -9)
- 6 The midpoint of a line segment (or interval) is the point that cuts the segment in half. Find the midpoint of the line segment joining these pairs of points.
 - a
 (1, 3) and (3, 5)
 b
 (-4, 1) and (-6, 3)

 c
 (-2, -3) and (0, -2)
 d
 (3, -5) and (6, -4)

REASONING

7 List all the points, using only integer values of *x* and *y* that lie on the line segment joining these pairs of points.

7

- **a** (1, -3) and (1, 2) **b** (-2, 0) and (3, 0) **c** (-3, 4) and (2, -1)**d** (-3, -6) and (3, 12)
- 8 If (a, b) is a point on a number plane, name the quadrant or quadrants that matches the given description.
 - **a** a > 0 and b < 0 **b** a < 0 and b > 0 **c** a < 0 **d** b < 0
- **9** A set of points has coordinates (0, y) where y is any number. What does this set of points represent?

ENRICHMENT: Distances between points	-	-	10, 11

10 Find the distance between these pairs of points.

а	(0, 0) and (0, 10)	b	(0, 0) and $(-4, 0)$	C	(-2, 0) and $(5, 0)$
d	(0, -4) and $(0, 7)$	e	(-1, 2) and $(5, 2)$	f	(4, -3) and $(4, 1)$

11 When two points are not aligned vertically or horizontally, Pythagoras' theorem $(c^2 = a^2 + b^2)$ can be used to find the distance between them. Find the distance between these pairs of points.

а	(0, 0) and $(3, 4)$	b	(0, 0) and $(5, 12)$	C	(-3, -4) and $(4, 20)$
d	(1, 1) and $(4, -1)$	e	(-1, -2) and $(2, 7)$	f	(-3, 4) and $(3, -1)$

9B Rules, tables and graphs

Learning intentions

- To understand that a relationship between variables x and y can be shown as a table or as a graph
- To understand that a point lies on the graph of an equation if substituting the values for x and y makes the equation true
- To be able to construct a table of points for a rule
- To be able to construct a graph from a rule or a table of points

From our earlier study of formulas we know that two (or more) variables that have a relationship can be linked by a rule. A rule with two variables can be represented on a graph to illustrate this relationship. The rule can be used to generate a table that shows coordinate pairs (x, y). The coordinates can be plotted to form the graph. Rules that give straight line graphs are described as being linear.

For example, the rule linking degrees Celsius (°C) with degrees Fahrenheit (°F) is given by $C = \frac{5}{9}(F - 32)$ and gives a straight line graph.



LESSON STARTER They're not all straight

Not all rules give a straight line graph. Here are three rules which can be graphed to give lines or curves.

$$y = \frac{6}{x}$$

2 $y = x^2$

- In groups, discuss which rule(s) might give a straight line graph and which might give curves.
- Use the rules to complete the given table of values.
- Discuss how the table of values can help you decide which rule(s) give a straight line.
- Plot the points to see if you are correct.



3 y = 2x + 1



KEY IDEAS

- A **rule** is an equation which describes the relationship between two or more variables.
- A linear relationship will result in a straight line graph.
- For two variables, a linear rule is often written with y as the subject. For example: y = 2x - 3 or y = -x + 7

Special lines

- Horizontal: All points will have the same y-value, for example, y = 4.
- Vertical: All points will have the same *x*-value, for example, x = -2.

• One way to graph a linear relationship using a rule is to follow these steps.

- Construct a table of values finding a *y*-coordinate for each given *x*-coordinate by substituting each *x*-coordinate into the rule.
- Plot the points given in the table on a set of axes.
- Draw a line through the points to complete the graph.

BUILDING UNDERSTANDING



Example 2 Plotting a graph from a rule

For the rule y = 2x - 1, construct a table and draw a graph.

SOLUTION





EXPLANATION

Substitute each *x*-coordinate in the table into the rule to find the *y*-coordinate.

Plot each point (-3, -7), (-2, -5) ... and join them to form the straight line graph.

Now you try

For the rule y = 3x + 1, construct a table and draw a graph.

Example 3 Checking if a point lies on a line

Decide if the points (1, 3) and (-2, -4) lie on the graph of y = 3x.

SOLUTIONEXPLANATIONSubstitute x = 1 and y = 3.Substitute (1, 3) into the rule for the line.y = 3xSubstitute (1, 3) into the rule for the line. $3 = 3 \times 1$ (True)The equation is true, so the point is on the line.So (1, 3) is on the line.The equation is true, so the point is on the line.Substitute x = -2 and y = -4.Substitute (-2, -4) into the rule for the line.y = 3x $-4 = 3 \times -2$ (False)So (-2, -4) is not on the line.The equation is not true, so the point is not on the line.

Now you try

Decide if the points (4, 12) and (-2, -8) lie on the graph of y = 4x.

Exercise 9B

EL		MC	v
гμ	UE	INU	
	<u> </u>		

$1 2(1/_{0}) 3 1(1/_{0})$	$2(1/_{0}) = 3 \cdot 1(1/_{0})$	$2(1/_{4}) - 2 - 1(1/_{2})$
1, 2(12), 0, 4(12)	2(72), 0, 4(72)	2(74), 0, 7(72)

b y = x - 2 **d** y = 2x + 1 **f** y = -3x - 1**h** y = -x + 4

Example 2 1

For the rule y = 3x - 1 construct a table like the one shown here and draw a graph. **x** -2 -1 0 1 2 **y**

Example 2

2 For each rule construct a table like the one shown here and draw a graph.

X	-3	-2	-1	0	1	2	3		
y									
a y =	y = x + 1								
c y =	y = 2x - 3								
e y =	y = -2x + 3								
g y =	= <i>-x</i>								

- **3** Plot the points given to draw these special lines.
 - **a** Horizontal (y = 2)

b

X	-2	-1	0	1	2				
y	2	2	2	2	2				
Vertical $(x = -3)$									
X	-3	-3	-3	-3	-3				
y	-2	-1	0	1	2				

Example 3 4 Decide if the given points lie on the graph with the given rule.

а	Rule: $y = 2x$	Points: i (2, 4) and	ii (3, 5)
b	Rule: $y = 3x - 1$	Points: i (1, 1) and	ii (2, 5)
C	Rule: $y = 5x - 3$	Points: $i(-1, 0)$ and	ii (2, 12)
d	Rule: $y = -2x + 4$	Points: i (1, 2) and	ii (2, 0)
e	Rule: $y = 3 - x$	Points: i (1, 2) and	ii (4, 0)
f	Rule: y = 10 - 2x	Points: i (3, 4) and	ii (0, 10)
g	Rule: y = -1 - 2x	Points: $i(2, -3)$ and	ii (-1, 1)

PROBLEM-SOLVING

5 For x-coordinates from -3 to 3, construct a table and draw a graph for these rules. For parts **c** and **d** remember that subtracting a negative number is the same as adding its opposite, for example that 3 - (-2) = 3 + 2.

5

5-6(1/2)

a
$$y = \frac{1}{2}x + 1$$

b $y = -\frac{1}{2}x - 2$
c $y = 3 - x$
d $y = 1 - 3x$

6 For the graphs of these rules, state the coordinates of the two points at which the line cuts the *x*- and *v*-axes.

- a y = x + 1b y = 2 xc y = 2x + 4d y = 10 5xe y = 2x 3f y = 7 3x
- 7 The rules for two lines are y = x + 2 and y = 5 2x. At what point do they intersect?

6,7

REASONING

- 8 a What is the minimum number of points needed to draw a graph of a straight line?
 - **b** Draw the graph of these rules by plotting only two points. Use x = 0 and x = 1.

i
$$y = \frac{1}{2}x$$
 ii $y = 2x - \frac{1}{2}x$

- 9 a The graphs of y = x, y = 3x and y = -2x all pass through the origin (0, 0). Explain why.
 - **b** The graphs of y = x 1, y = 3x 2 and y = 5 2x do not pass through the origin (0, 0). Explain why.
- 10 The y-coordinates of points on the graphs of the rules in Question 2 parts a to d increase as the x-coordinates increase. Also the y-coordinates of points on the graphs of the rules in Question 2 parts e to h decrease as the x-coordinates increase.

8

8,9

1

9.10

- a What do the rules in Question 2 parts a to d have in common?
- **b** What do the rules in Question **2** parts **e** to **h** have in common?
- **c** What feature of a rule tells you whether a graph increases or decreases as the *x*-coordinate increases?

ENRICHMENT: Axes intercepts

A sketch of a straight line graph can be achieved by finding only the *x*- and *y*-intercepts and labelling these on the graph. The *y*-intercept is the point where x = 0 and the *x*-intercept is the point where y = 0. For example: y = 4 - 2x

y-intercept (x = 0)
y = 4 - 2 × 0
= 4

$$x$$
-intercept (y = 0)
 $0 = 4 - 2x$
 $-4 = -2x$
 $2 = x$
 $x = 2$



11(1/2)

Sketch graphs of these rules using the method outlined above.

a	y = x + 4	b	y = 2x - 4	C	y = 5 - x
d	y = -1 + 2x	e	y = 7x - 14	f	y = 5 - 3x
g	y = 3 - 2x	h	3y - 2x = 6	i	3x - 2y = 8
9C Finding the rule using tables

Learning intentions

- To understand that the rule for a linear equation can be determined from a table of values
- To be able to find the rule for a table of values
- To be able to find the rule from a linear graph when the coordinates are known for integer values of x

A mathematical rule is an efficient way of describing a relationship between two variables. While a table and a graph are limited by the number of points they show, a rule can be used to find any value of *y* for any given *x*-value quickly. Finding such a rule from a collection of points on a graph or table is an important step in the development and application of mathematics.



Timber from plantation forests is used for house frames, furniture and paper. From tables and graphs of a tree's height and girth vs age, linear relationships can be found which help to calculate the best time for harvest and volume of harvest.

LESSON STARTER What's my rule?

Each of the tables here describe a linear relationship between *y* and *x*.

X	у
0	4
1	5
2	6
3	7
4	8



X	У
-2	5
-1	4
0	3
1	2
2	1

- For each table write a rule making *y* the subject.
- Discuss your strategy for finding the three different rules. What patterns did you notice and how did these patterns help determine the rule?

KEY IDEAS

- A rule is an equation that describes the relationship between the x-coordinate and y-coordinate in a table or graph.
- coefficient of x Consider a linear rule of the form y = $\times x +$ $\times x +$ *y* = constant
 - The **coefficient** of *x* will be the increase in *y* as *x* increases by 1. If there is a decrease in *y*, • then the coefficient will be negative.





- The constant will be the value of y when x = 0.
- If the value of y when x = 0 is not given in the • table, substitute another pair of coordinates to find the value of the constant.



$$5 = 2 \times 2 +$$
 substituting (2, 5)
So $= 1$

BUILDING UNDERSTANDING

1 By how much does y increase for each increase by 1 in x? If y is decreasing give a negative answer.

5



D	X	-3	-2	-1	0	1
	у	4	3	2	1	0
d			у			
	(-1	, 3) 3				
		1				

3 (1

1 2 3 2 For each of the tables and graphs in Question 1, state the value of y when x = 0.

3 State the missing number in these equations.

a
$$4 = 2 +$$

b $5 = 3 \times 2 +$
c $-8 = -4 \times 2 +$
d $16 = -4 \times (-3) +$

Example 4 Finding a rule from a table of values

Find the rule for these tables of values.

a	X	-2	-1	0	1	2
	у	-8	-5	-2	1	4

SOLUTION

a Coefficient of x is 3. Constant is -2. y = 3x - 2

b	X	3	4	5	6	7
	y	-5	-7	-9	-11	-13

EXPLANATION







To find that the constant substitute a point and choose the constant so that the equation is true. This can be done mentally.

Now you try

Find the rule for these tables of values.

a	X	-2	-1	0	1	2
	у	-1	1	3	5	7

b	X	2	3	4	5	6
	у	10	7	4	1	-2

Example 5 Finding a rule from a graph

Find the rule for this graph by first constructing a table of (x, y) values.



SOLUTION

X	-1	0	1	2	3
У	-3	-2	-1	0	1

Coefficient of x is 1.

When x = 0, y = -2y = x - 2

EXPLANATION

Construct a table using the points given on the graph. Change in y is 1 for each increase by 1 in x.



Now you try

Find the rule for this graph by first constructing a table of (x, y) values.



Exercise 9C

		FLUENCY						1, 2–4	(1/2)		2-4(1/2)		3–4(1	/2)
Example 4	1	Find the ru	le for t	hese tab	les of v	alues.								
		a x	-2	-1	0	1	2	b	x	1	2	3	4	5
		У	-10	-6	-2	2	6		У	_1	-4	-7	-10	-13
Example 4a	2	Find the ru	le for the	hese tab	les of v	alues.								
		a x	-2	-1	0	1	2	D	X	-2	-1	0	1	2
		У	0	2	4	6	8		У	-7	-4	-1	2	5
		C X	-3	-2	-1	0	1	d	X	-1	0	1	2	3
		У	4	3	2	1	0		у	8	6	4	2	0
Example 4b	3	Find the ru	le for t	hese tab	les of v	alues.								
		a x	1	2	3	4	5	b	X	-5	-4	-3	-2	-1
		У	5	9	13	17	21		у	-13	-11	-9	-7	-5
		C X	5	6	7	8	9	d	X	-6	-5	-4	-3	-2
		У	-12	-14	-16	-18	-20		у	10	9	8	7	6
Example 5	4	Find the ru	le for t	hese gra	phs by	first cor	nstructii	ng a table	of (<i>x</i> ,	y) value	es.			
		8		у				b			y			
				3	1	_				4	(3,	4)		







 PROBLEM-SOLVING
 5, 6
 5–7
 6–8

- 5 Find the rule for these set of points. Try to do it without drawing a graph or table.
 - **a** (1, 3), (2, 4), (3, 5), (4, 6)
 - **b** (-3, -7), (-2, -6), (-1, -5), (0, -4)
 - **c** (-1, -3), (0, -1), (1, 1), (2, 3)
 - **d** (-2, 3), (-1, 2), (0, 1), (1, 0)
- 6 Write a rule for these matchstick patterns.
 - **a** x = number of squares y = number of matchsticks



- Shape 4
- 7 A straight line graph passes through the two points (0, -2) and (1, 6). What is the rule of the graph?
- 8 A straight line graph passes through the two points (-2, 3) and (4, -3). What is the rule of the graph?

13

	REASONING	9	9, 10	10–12
9	The rule $y = -2x + 3$ can be written as $y = 3$.	– 2 <i>x</i> . Write these r	ules in a similar for	·m.

d y = -4x + 10a y = -2x + 5**b** y = -3x + 7**c** y = -x + 4

10 In Question 6a you can observe that 3 extra matchsticks are needed for each new shape and 1 matchstick is needed to complete the first square (so the rule is y = 3x + 1). In a similar way, describe how many matchsticks are needed for the shapes in:

- a Question 6b **b** Question **6c**.
- **11** A straight line has two points (0, 2) and (1, b).
 - a Write an expression for the coefficient of x in the rule linking y and x.
 - **b** Write the rule for the graph in terms of *b*.
- **12** A straight line has two points (0, a) and (1, b).
 - a Write an expression for the coefficient of x in the rule linking y and x.
 - **b** Write the rule for the graph in terms of *a* and *b*.

ENRICHMENT: Skipping x-values

13 Consider this table of values.

X	-2	0	2	4
у	-4	-2	0	2

- a The increase in y for each unit increase in x is not 2. Explain why.
- **b** If the pattern is linear, state the increase in y for each increase by 1 in x.
- **c** Write the rule for the relationship.
- **d** Find the rule for these tables.

i	X	-4	-2	0	2	4
	у	-5	-1	3	7	11
iii	X	-6	-3	0	3	6
	V	15	9	3	-3	_9

ii	X	-3	-1	1	3	5
	y	-10	-4	2	8	14
iv	X	-10	-8	-6	-4	-2
	у	20	12	4	-4	-12

9D Using graphs to solve linear equations

Learning intentions

- To understand that each point on a graph represents a solution to an equation relating x and y
- To understand that the point of intersection of two straight lines is the only solution that satisfies both equations
- To be able to solve a linear equation using a graph
- To be able to solve an equation with pronumerals on both sides using the intersection point of two linear graphs

The rule for a straight line shows the connection between the *x*- and *y*-coordinate of each point on the line. We can substitute a given *x*-coordinate into the rule to calculate the *y*-coordinate. When we substitute a *y*-coordinate into the rule, it makes an equation that can be solved to give the *x*-coordinate. So, for every point on a straight line, the value of the *x*-coordinate is the solution to a particular equation.

The point of intersection of two straight lines is the shared point where the lines cross over each other. This is the only point with coordinates that satisfy both equations; that is, makes both equations true (LHS = RHS).



For example, the point (2, 3) on the line y = 2x - 1 shows us that when 2x - 1 = 3 the solution is x = 2.

LESSON STARTER Matching equations and solutions

When a value is substituted into an equation and it makes the equation true (LHS = RHS), then that value is a solution to that equation.

• From the lists below, match each equation with a solution. Some equations have more than one solution.

Equations		Possible solution	S		
2x - 4 = 8	y = x + 4	x = 1	(1, 5)	x = 2	(3, 1)
3x + 2 = 11	y = 2x - 5	x = -1	x = 6	(2, -1)	(2, 6)
y = 10 - 3x	5x - 3 = 2	(-2, -9)	(-2, 16)	x = 3	(2, 4)

- Which two equations share the same solution and what is this solution?
- List the equations that have only one solution. What is a common feature of these equations?
- List the equations that have more than one solution. What is a common feature of these equations?



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2x - 1 = 4 Equation

x = 2.5 Solution

v = 2x - 1

(2.5, 4)

3

y

6

5

4

3

2

KEY IDEAS

- The *x*-coordinate of each point on the graph of a straight line is a solution to a particular linear equation.
 - A particular linear equation is formed by substituting a chosen *y*-coordinate into a linear relationship.
 For example: If y = 2x 1 and y = 4, then the linear equation is 2x 1 = 4.
 - The solution to this equation is the *x*-coordinate of the point with the chosen *y*-coordinate.

For example: The point (2.5, 4) shows that x = 2.5 is the solution to 2x - 1 = 4.

- A point (x, y) is a solution to the equation for a line if its coordinates make the equation true.
 - An equation is true when LHS = RHS after the coordinates are substituted.
 - Every point on a straight line is a solution to the equation for that line.
 - Every point that is not on a straight line is a not a solution to the equation for that line.
- The point of intersection of two straight lines is the only solution that satisfies both equations.
 - The point of intersection is the shared point where two straight lines cross each other.
 - This is the only point with coordinates that make both equations true.

For example: (1, 3) is the only point that makes both

y = 6 - 3x and y = 2x + 1 true.

Substituting (1, 3)

y = 6 - 3x	y = 2x + 1
$3 = 6 - 3 \times 1$	$3 = 2 \times 1 + 1$
3 = 3 (True)	3 = 3 (True)





A straight line graph is used to model the relationship between height and weight for babies.

BUILDING UNDERSTANDING

1 Substitute each given y-coordinate into the rule y = 2x - 3, and then solve the equation algebraically to find the *x*-coordinate. **b** v = -5**a** y = 72 State the coordinates (x, y) of the point on this graph of y = 2x where: **a** 2x = 4 (i.e. y = 4) y **b** 2x = 6.4v = 2x**c** 2x = -4.68 7 **d** 2x = 7(3.2, 6.4)6 **e** 2x = -145 f 2x = 20004 **g** 2x = 62.843 **h** 2x = -48.6022 i 2x = any number (worded answer) 1 х 0 5 -5 - 4 - 3 - 23 2 4 2 3 4 (-2.3, -4.6)5 -6--7-8 **3** For each of these graphs state the coordinates of the point of intersection (i.e. the point where the lines cross over each other). a y b y 5 5 4 4 3 3 2 2 1 х х O10 5 -5 - 4 - 3 - 2-2 3 4 2 3 4 5 -Ĩ 2 2 3 3 4 5

Example 6 Using a linear graph to solve an equation

Use the graph of y = 2x + 1, shown here, to solve each of the following equations.

a 2x + 1 = 5

- **b** 2x + 1 = 0
- **c** 2x + 1 = -4



SOLUTION	EXPLANATION
a x = 2	Locate the point on the line with <i>y</i> -coordinate 5. The <i>x</i> -coordinate of this point is 2 so $x = 2$ is the solution to $2x + 1 = 5$.
b $x = -0.5$	Locate the point on the line with <i>y</i> -coordinate 0. The <i>x</i> -coordinate of this point is -0.5 so $x = -0.5$ is the solution to $2x + 1 = 0$.
c $x = -2.5$	Locate the point on the line with <i>y</i> -coordinate -4 . The <i>x</i> -coordinate of this point is 2.5 so $x = -2.5$ is the solution to $2x + 1 = -4$.

Now you try

Use the graph of y = 2x - 1, shown here, to solve each of the following equations.

- **a** 2x 1 = 3
- **b** 2x 1 = 0
- **c** 2x 1 = -4



Example 7 Using the point of intersection to solve two equations simultaneously

Use the graphs of y = 4 - x and y = 2x + 1, shown here, to answer these questions.

- a Write the coordinates of four points (x, y) for the line with equation y = 4 x.
- **b** Write the coordinates of four points (x, y) for the line with equation y = 2x + 1.
- **c** Write the solution (*x*, *y*) that is true for both lines and show that it satisfies both line equations.
- **d** Solve the equation 4 x = 2x + 1.



SOLUTION

- **a** (-2, 6), (-1, 5), (1, 3), (4, 0)
- **b** (-2, -3), (0, 1), (1, 3), (2, 5)

c
$$(1, 3)$$
 $(1, 3)$
 $y = 4 - x$ $y = 2x + 1$
 $3 = 4 - 1$ $3 = 2 \times 1 + 1$
 $3 = 3$ True $3 = 3$ True

d x = 1

EXPLANATION

Many correct answers. Each point on the line y = 4 - x is a solution to the equation for that line.

Many correct answers. Each point on the line y = 2x + 1 is a solution to the equation for that line.

The point of intersection (1, 3) is the solution that satisfies both equations.

Substitute (1, 3) into each equation and show that it makes a true equation (LHS = RHS).

The solution to 4 - x = 2x + 1 is the *x*-coordinate at the point of intersection.

The value of both rules is equal for this *x*-coordinate.

Now you try

Use the graphs of y = 5 - x and y = 2x - 1, shown here, to answer these questions.

- a Write the coordinates of four points (x, y)for the line with equation y = 5 - x.
- **b** Write the coordinates of four points (x, y) for the line with equation y = 2x 1.
- **c** Write the solution (*x*, *y*) that is true for both lines and show that it satisfies both line equations.
- **d** Solve the equation 5 x = 2x 1.



Exercise 9D

	FLUENCY	1, 2–4(1/2), 5	2-4(1/2), 5	2-4(1/2), 6
Example 6 1	Use the graph of $y = 2x - 1$, shown here, to so each of the following equations. a $2x - 1 = 3$ (<i>Hint</i> : Find x for $y = 3$.) b $2x - 1 = 0$ c $2x - 1 = 5$ d $2x - 1 = -6$ e $2x - 1 = -4$ f $2x - 1 = -1$	lve	y 6 5 4 3 2 1 -4-3-2-1 0 1 -4 -3-2-1 1 2 3 4 -4 -5	y = 2x - 1 $y = 2x - 1$ x

Example 6 2 Use the graph of y = 3 - x, shown here, to solve each of the following equations.

- **a** 3 x = 1 (*Hint*: Find x for y = 1.)
- **b** 3 x = 5.5
- **c** 3 x = 0
- **d** 3 x = 3.5
- **e** 3 x = -1
- f 3 x = -2



- 3 This graph shows the distance travelled by a cyclist over 4 hours. Use the graph to answer the following.
 - **a** How far has the cyclist travelled after:
 - **i** 2 hours? **ii** 3.5 hours?
 - **b** How long does it take for the cyclist to travel
 - i 24 km? ii 12 km?



- 4 Graph each pair of lines on the same set of axes and read off the point of intersection.
 - **a** y = 2x 1

b

y = 2	л 1					
x	-2	-1	0	1	2	3
у						
y = x	+ 1					
X	-2	-1	0	1	2	3
у						
y = -	- <i>x</i>					
x	-2	-1	0	1	2	3
у						
y = x	+ 2					
v	0	-1	0	1	2	3
Λ	-Z	-1	0	1	2	0

- 5 Use digital technology to sketch a graph of y = 1.5x 2.5 for x- and y-values between -7 and 7. Use the graph to solve each of the following equations. Round answers to two decimal places.
 - **a** 1.5x 2.5 = 3
 - **b** 1.5x 2.5 = -4.8
 - **c** 1.5x 2.5 = 5.446
- 6 Use digital technology to sketch a graph of each pair of lines and find the coordinates of the points of intersection. Round answers to two decimal places.
 - **a** y = 0.25x + 0.58 and y = 1.5x 5.4
 - **b** y = 2 1.06x and y = 1.2x + 5

PROBLEM-SOLVING

- 7 This graph illustrates a journey over 5 hours.
 - a What total distance is travelled after:
 - i 2 hours?
 - ii 3 hours?
 - iii 4 hours?
 - iv 4.5 hours?
 - **b** How long does is take to travel:
 - **i** 50 km?
 - ii 75 km?
 - iii 125 km?
 - iv 200 km?



v = x + 2

y

0

9

8

5

 $\overline{4}$

3 2

2x

v = 5 -

- **Example 7** 8 Use the graphs of y = 5 2x and y = x + 2, shown here, to answer the following questions.
 - a Write the coordinates of four points (x, y) for the line with equation y = 5 2x.
 - **b** Write the coordinates of four points (x, y) for the line with equation y = x + 2.
 - **c** Write the solution (*x*, *y*) that is true for both lines and show that it satisfies both line equations.
 - **d** Solve the equation 5 2x = x + 2 from the graph.

- **9** Jayden and Ruby are saving all their money for the school ski trip.
 - Jayden has saved \$24 and earns \$6 per hour mowing lawns.
 - Ruby has saved \$10 and earns \$8 per hour babysitting.

This graph shows the total Amount (*A*) in dollars of their savings for the number (*n*) of hours worked.

a Here are two rules for calculating the Amount (A) saved for working for *n* hours:
A = 10 + 8n and A = 24 + 6n

Which rule applies to Ruby and which to Jayden? Explain why.

b Use the appropriate line on the graph to find the solution to the following equations.



Number (n) of hours worked

	0 1		
i $10 + 8n = 42$	ii	24 + 6n = 48	iii $10 + 8n = 66$
iv $24 + 6n = 66$	v	10 + 8n = 98	vi $24 + 6n = 90$

\$

Amount (A) saved in

- **c** From the graph write three solutions (n, A) that satisfy A = 10 + 8n.
- **d** From the graph write three solutions (n, A) that satisfy A = 24 + 6n.
- **e** Write the solution (n, A) that is true for both Ruby's and Jayden's equations and show that it satisfies both equations.
- f From the graph find the solution to the equation: 10 + 8n = 24 + 6n (i.e. find the value of *n* that makes Ruby's and Jayden's savings equal to each other).
- **g** Explain how many hours have been worked and what their savings are at the point of intersection of the two lines.

- **10** Jessica and Max have a 10 second running race.
 - Max runs at 6 m/second.
 - Jessica is given a 10 m head-start and runs at 4 m/second.
 - a Copy and complete this table showing the distance run by each athlete.

Time (t) in seconds	0	1	2	3	4	5	6	7	8	9	10
Max's distance (d) in metres	0										
Jessica's distance (d) in metres	10										

- **b** Plot these points on a distance-time graph and join to form two straight lines labelling them 'Jessica' and 'Max'.
- **c** Find the rule linking distance d and time t for Max.
- **d** Using the rule for Max's race, write an equation that has the solution:

i
$$t = 3$$
 ii $t = 5$

 $iii \quad t=8.$

- e Find the rule linking distance *d* and time *t* for Jessica.f Using the rule for Jessica's race, write an equation that has the solution:
 - i t = 3 i t = 5 i t = 8.
- **g** Write the solution (t, d) that is true for both distance equations and show that it satisfies both equations.

11

h Explain what is happening in the race at the point of intersection and for each athlete state the distance from the starting line and time taken.

REASONING

- 11 This graph shows two lines with equations y = 11 3xand y = 2x + 1.
 - **a** Copy and complete the coordinates of each point that is a solution for the given linear equation.

i
$$y = 11 - 3x$$

(-2, ?), (-1, ?) (0, ?) (1, ?) (2, ?) (3, ?) (4, ?) (5, ?)

$$y = 2x + 1$$

- (-2, ?), (-1, ?) (0, ?) (1, ?) (2, ?) (3, ?) (4, ?) (5, ?)
- **b** State the coordinates of the point of intersection and show it is a solution to both equations.
- **c** Explain why the point of intersection is the only solution that satisfies both equations.

12 Here is a table and graph for the line y = 2x - 1.

X	_1	-0.5	0	0.5	1	1.5	2
у	-3	-2	-1	0	1	2	3





13

- a Luke says: 'Only seven equations can be solved from points on this line because the y-values must be whole numbers."
 - i What are three of the equations and their solutions that Luke could be thinking of?
 - ii Is Luke's statement correct? Explain your conclusion with some examples.
- **b** Chloe says: 'There are sixty equations that can be solved from points on this line because y-values can go to one decimal place.'
 - i What are three extra equations and their solutions that Chloe might have thought of?
 - ii Is Chloe's statement correct? Explain your conclusion with some examples.
- **c** Jamie says: 'There are an infinite number of equations that can be solved from points on a straight line.'
 - i Write the equations that can be solved from these two points: (1.52, 2.04) and (1.53, 2.06).
 - ii Write the coordinates of two more points with x-coordinates between the first two points and write the equations that can be solved from these two points.
 - iii Is Jamie's statement correct? Explain your reasons.

ENRICHMENT: More than one solution

- **13 a** Use this graph of $y = x^2$ to solve the following equations.
 - $x^2 = 4$ $x^2 = 9$
 - iv $x^2 = 25$ $x^2 = 16$
 - **b** Explain why there are two solutions to each of the equations in part a above.
- **C** Use digital technology to graph $y = x^2$ and graphically solve the following equations, rounding answers to two decimal places.

i
$$x^2 = 5$$
 ii $x^2 = 6.8$ iii $x^2 = 0.49$
iv $x^2 = 12.75$ v $x^2 = 18.795$

- **d** Give one reason why the graph of $y = x^2$ does *not* give a solution to the equation $x^2 = -9$.
- **e** List three more equations of the form $x^2 =$ 'a number' that *cannot* be solved from the graph of $y = x^2$.
- f List the categories of numbers that *will* give a solution to the equation: $x^2 =$ 'a number'.
- **g** Graph y = x + 2 and $y = x^2$ on the same screen and graphically solve $x^2 = x + 2$ by finding the *x*-values of the points of intersection.
- h Use digital technology to solve the following equations using graphical techniques. Round answers to two decimal places. ii $x^2 = 27 - 5x$ iii $x^2 = 2x - 10$ iv $x^2 = 6x - 9$
 - $x^2 = 3x + 16$



9E The x- and y-intercepts

Learning intentions

- To understand that the x-intercept is the point on the graph where the y-coordinate is zero
- To understand that the y-intercept is the point on the graph where the x-coordinate is zero
- To be able to find the *x*-intercept of a rule by solving an equation
- To be able to find the *y*-intercept of a rule by substituting x = 0
- · To be able to sketch linear graphs by first finding the axes intercepts

We know that the *y*-intercept marks the point where a line cuts the *y*-axis. This is also the value of *y* for the rule where x = 0. Similarly the *x*-intercept marks the point where y = 0. This can be viewed in a table of values or found using the algebraic method.





LESSON STARTER Discover the method

These rules all give graphs that have x-intercepts at which y = 0.

A y = 2x - 2 **B** y = x - 5 **C** y = 3x - 9 **D** y = 4x + 3

- First try to guess the *x*-intercept by a trial and error (guess and check) method. Start by asking what value of *x* makes *y* = 0.
- Discuss why the rule for **D** is more difficult to work with than the others.
- Can you describe an algebraic method that will give the *x*-intercept for any rule? How would you show your working for such a method?

KEY IDEAS

The *y*-intercept is the point on a graph where x = 0. For example: (0, 4)y = 2x + 4y-intercept = 4 $v = 2 \times 0 + 4$ x-intercept = -2y = 4(-2, 0) \therefore y-intercept is 4. - x 0 The *x*-intercept is the point on a graph where y = 0. Find the *x*-intercept by substituting y = 0 into the rule. Solve using algebraic steps. For example: y = 2x + 40 = 2x + 4-4 = 2x-2 = x \therefore x-intercept is -2

BUILDING UNDERSTANDING



Example 8 Finding the *x*- and *y*-intercepts

For the graphs of these rules, find the *x*- and *y*-intercepts.

a y =	= 3x - 6	b $y = -2x + 1$
SOLU	TION	EXPLANATION
a y = y-in	= 3x - 6 ntercept (x = 0)	
y = = x-ii	= 3(0) - 6 = -6 ntercept (y = 0)	Substitute $x = 0$ into the rule. Simplify.
0 =	= 3x - 6	Substitute $y = 0$ into the rule.
6 =	= 3x	Add 6 to both sides.
2 =	= x	Divide both sides by 3.
b y = y-in	= -2x + 1 ntercept (x = 0)	
<i>y</i> =	= -2(0) + 1	Substitute $x = 0$ into the rule.
=	= 1	Simplify.
x-ii	ntercept $(y = 0)$	
0	y = -2x + 1	Substitute $y = 0$ into the rule.
-1	= -2x	Subtract 1 from both sides.
$\frac{1}{2}$	x = x	Divide both sides by -2 .

Now you try

For the graphs of these rules, find the *x*- and *y*-intercepts.

a y = 2x - 10

b y = -5x + 2

Sketching with intercepts

Find the *x*- and *y*-intercepts and then sketch the graph of the rule y = 2x - 8.

SOLUTION

$$y = 2x - 8$$

+ 8 $\begin{pmatrix} 0 = 2x - 8 \\ 8 = 2x \\ 4 = x \end{pmatrix}$ + 8
÷ 2 $\begin{pmatrix} 4 = x \\ 4 = x \end{pmatrix}$

EXPLANATION

Substitute y = 0 into the rule. Add 8 to both sides. Divide both sides by 2.

x-intercept is 4. y-intercept is -8.



The *y*-intercept is found by substituting x = 0to get y = -8. Sketch by showing the *x*- and *y*-intercepts. There is no need to show a grid.

Now you try

Find the *x*- and *y*-intercepts and then sketch the graph of the rule y = 3x + 6.

Exercise 9E

Exam Exam

		FLUENCY	1, 2–3(1/2)	2-3(1/2)	2-3(1/3)
	1	For the graphs of these rules, find the x - a	and y-intercepts.		
Example 8a		a i $y = 2x - 4$	ii y = 5	5x - 15	
Example 8b		b i $y = -2x + 3$	ii y = -	-4x + 5	
Example 8	2	For the graphs of these rules, find the x - a	and y-intercepts.		
		a $y = x - 1$ b y	= x - 6	c $y = x + 2$	2
		d $y = 2x - 8$ e y	=4x - 12	f $y = 3x + $	6
		g $y = 2x + 20$ h y	=-2x+4	i y = -4x	+ 8
Example 9	3	Find the <i>x</i> - and <i>y</i> -intercepts and then sket	ch the graphs of these rul	es.	
		a $y = x + 1$ b y	= x - 4	c $y = 2x - $	10
		d $y = 3x + 9$ e y	= -2x - 4	f $y = -4x$	+ 8
		g $y = -x + 3$ h y	= -x - 5	i y = -3x	- 15



b For how long can you use the phone card before the money runs out?

REASONING 8 8, 9 9, 10
--

- 8 Some lines have no *x*-intercept. What type of lines are they? Give two examples.
- 9 Decide if the *x*-intercept will be positive or negative for straight lines under these conditions.
 - **a** *m* is positive and *c* is positive, e.g. y = 2x + 4
 - **b** *m* is positive and *c* is negative, e.g. y = 2x 4
 - **c** *m* is negative and *c* is negative, e.g. y = -2x 4
 - **d** *m* is negative and *c* is positive, e.g. y = -2x + 4
- 10 Write a rule for the x-intercept if y = mx + c. Your answer will include the pronumerals m and c.

NRICHMENT: Using	ax + by = d
------------------	-------------

11 The *x*-intercept can be found if the rule for the graph is given in any form. Substituting y = 0 starts the process whatever the form of the rule. Find the *x*-intercept for the graphs of these rules.

_

a	x + y = 6	b	3x - 2y = 12	C	y - 2x = 4
d	2y - 3x = -9	e	y - 3x = 2	f	3y + 4x = 6
g	5x - 4y = -10	h	2x + 3y = 3	i	y - 3x = -1

11(1/2)

9A

9B

9B

9C

9C

a

Progress quiz

1 State the coordinates of the points labelled *A* to *G*.



2 For x-coordinates from -2 to 2, construct a table and draw a graph for the rule y = 2x + 1.

b



a	Rule: $y = 3x$	Points: i (2, 6)	ii (4, 7)
b	Rule: $y = 4 - x$	Points: i (5, 1)	ii (-2, 6)

4 Find the rule for these tables of values.

X	-2	-1	0	1	2
у	-7	-4	-1	2	5

X	2	3	4	5	6
у	-2	-4	-6	-8	-10



a table of (x, y) values.

5 Find the rule for this graph by first constructing



6 Use the graph of y = 3x - 2 shown here to solve the following equations.

- **a** 3x 2 = 1
- **b** 3x 2 = -5
- **c** 3x 2 = -2



- **a** Write the coordinates of four points (x, y) for the equation:
 - $i \quad y = 2 x$
 - ii y = 2x + 5
- **b** Write the solution (x, y) that is true for both lines and show that it satisfies both line equations.
- **c** Solve the equation 2 x = 2x + 5.



8 For the graphs of these rules, find the *x*-intercept.

- **a** y = 4x 12
- **b** y = -3x + 1

9E

9E

9E

9 Find the *x*- and *y*-intercepts and then sketch the graphs of the following rules.

- a y = 2x 6
- **b** y = -x + 4

10 The depth of water (d cm) in a leaking container is given by d = 30 - 2t, where t is in seconds.

- **a** Find the depth of water initially (t = 0).
- **b** Find how long it takes for the container to empty.

9D

9F Gradient EXTENDING

Learning intentions

- To understand that gradient is a number measuring the slope of a line
- · To understand that gradient can be positive, negative, zero or undefined
- To be able to find the gradient of a straight line

The gradient of a line is a measure of how steep the line is. The steepness or slope of a line depends on how far it rises or falls over a given horizontal distance. This is why the gradient is calculated by dividing the vertical rise by the horizontal run between two points. Lines that rise (from left to right) have a positive gradient and lines that fall (from left to right) have a negative gradient.





Engineers use gradients to measure the steepness of roller coaster tracks.

LESSON STARTER Which is the steepest?

At a children's indoor climbing centre there are three types of sloping walls to climb. The blue wall rises 2 metres for each metre across. The red wall rises 3 metres for every 2 metres across and the yellow wall rises 7 metres for every 3 metres across.

- Draw a diagram showing the slope of each wall.
- Label your diagrams with the information given above.
- Discuss which wall might be the steepest giving reasons.
- Discuss how it might be possible to accurately compare the slope of each wall.





The **gradient** is a measure of **slope**.

KEY IDEAS

- It is the increase in *y* as *x* increases by 1.
- It is the ratio of the change in *y* over the change in *x*.



- Gradient = $\frac{\text{rise}}{\text{run}}$
- Rise = change in y
- Run = change in x
- The run is always considered to be positive when moving from left to right on the Cartesian plane.

= 0

- A gradient is negative if y decreases as x increases. The rise is considered to be negative.
- The gradient of a horizontal line is 0. Gradient $= \frac{0}{2}$
- The gradient of a vertical line is undefined.

Gradient = $\frac{2}{0}$ which is undefined

BUILDING UNDERSTANDING



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Example 10 Defining a type of gradient

Decide if the lines labelled **a**, **b**, **c** and **d** on this graph have a positive, negative, zero or undefined gradient.



SOLUTION

- a Negative gradient
- **b** Undefined gradient
- **c** Positive gradient
- d Zero gradient

EXPLANATION

As x increases y decreases.

- The line is vertical.
- y increases as x increases.

There is no increase or decrease in *y* as *x* increases.

Now you try

Decide if the lines labelled **a**, **b**, **c** and **d** on this graph have positive, negative, zero or undefined gradient.



Example 11 Finding the gradient from a graph

Find the gradient of these lines.



SOLUTION

 \mathbf{O}

a Gradient =
$$\frac{\text{rise}}{\text{run}}$$

= $\frac{3}{2}$ or 1.5

b Gradient =
$$\frac{\text{rise}}{\text{run}}$$

= $\frac{-4}{4}$
= -1



EXPLANATION

The rise is 3 for every 2 across to the right.



The *y*-value falls 4 units while the *x*-value increases by 4.



Now you try

Find the gradient of these lines.





Exercise 9F



Example 10 2 Decide if the lines labelled **a**, **b**, **c** and **d** on this graph have a positive, negative, zero or undefined gradient.



Example 11a

a

3 Find the gradient of these lines. Use gradient = $\frac{\text{rise}}{\text{run}}$.









e



Example 11b

Find the gradient of these lines.















a

4

PROBLEM-SOLVING	5, 6	6, 7	6–8

- 5 Abdullah climbs a rocky slope that rises 12 m for each 6 metres across. His friend Jonathan climbs a nearby grassy slope that rises 25 m for each 12 m across. Which slope is steeper?
- 6 A submarine falls 200 m for each 40 m across and a torpedo falls 420 m for each 80 m across in pursuit of the submarine. Which has the steeper gradient, the submarine or torpedo?
- 7 Find the gradient of these lines. You will need to first calculate the rise and run.



8

а	(0, 2) and $(2, 7)$	b	(0, -1) and $(3, 4)$
C	(-3, 7) and $(0, -1)$	d	(-5, 6) and (1, 2)
e	(-2, -5) and $(1, 3)$	f	(-5, 2) and $(5, -1)$

REASONING

- **9** A line with gradient 3 joins (0, 0) with another point A.
 - a Write the coordinates of three different positions for A, using positive integers for both the x and y-coordinates.

9

- **b** Write the coordinates of three different positions for A using negative integers for both the x and y-coordinates.
- **10** A line joins the point (0, 0) with the point (a, b) with a gradient of 2.
 - **a** If a = 1 find b. **b** If a = 5 find b.
 - **c** Write an expression for *b* in terms of *a*.
- **d** Write an expression for *a* in terms of *b*.

9, 10

- 11 A line joins the point (0, 0) with the point (a, b) with a gradient of $-\frac{1}{2}$.
 - **a** If a = 1 find b.
 - **c** Write an expression for *b* in terms of *a*.
- **b** If a = 3 find b.
- **d** Write an expression for *a* in terms of *b*.

10, 11



12 The run and rise between two points can be calculated by finding the difference between the pairs of *x*- and pairs of *y*-coordinates. For example:

$$Rise = 4 - 1 = 3$$

Run = 4 - (-3) = 7
Gradient = $\frac{3}{7}$



12(1/2)

_

Use this method to find the gradient of the line joining the given points.



9G Gradient-intercept form EXTENDING

Learning intentions

- To be able to determine the gradient and y-intercept for the graph of a rule in the form y = mx + c
- To be able to determine the rule for a graph where the *y*-intercept is visible and the gradient can be determined
- To be able to determine the rule for a horizontal or vertical line

From previous sections in this chapter, you may have noticed some connections between the numbers that make up a rule for a linear relationship and the numbers that are the gradient and y-coordinate with x = 0 (the y-intercept). This is no coincidence. Once the gradient and y-intercept of a graph are known, the rule can be written down without further analysis.

LESSON STARTER What's the connection?

To explore the connection between the rule for a linear relationship and the numbers that are the gradient and the *y*-intercept, complete the missing details for the graph and table below.



- What do you notice about the numbers in the rule including the coefficient of *x* and the constant (below the table) and the numbers for the gradient and *y*-intercept?
- Complete the details for this new example below to see if your observations are the same.



KEY IDEAS

- The rule for a straight line graph is given by y = mx + c where:
 - *m* is the gradient
 - *c* is the *y*-intercept
 - For example:



So
$$y = mx + c$$
 becomes
 $y = 2x - 1$

A horizontal line (parallel to the *x*-axis) has the rule y = c, since m = 0.



A vertical line (parallel to the *y*-axis) has the rule x = k.



BUILDING UNDERSTANDING



Example 12 Stating the gradient and y-intercept from the rule

State the gradient and y-intercept for the graphs of these rules.

a
$$y = 2x + 3$$

b $y = \frac{1}{3}x - 4$

SOLUTIONEXPLANATION**a**
$$y = 2x + 3$$

gradient = 2
y-intercept = 3The coefficient of x is 2 and this number is the
gradient.**b** $y = \frac{1}{3}x - 4$
gradient $= \frac{1}{3}$
y-intercept = -4The gradient (m) is the coefficient of x.
Remember that $y = \frac{1}{3}x - 4$ is the same as
 $y = \frac{1}{3}x + (-4)$ so the constant is -4.

Now you try

State the gradient and *y*-intercept for the graphs of these rules.

a
$$y = 5x + 2$$

b $y = \frac{2}{7}x - 5$

Example 13 Finding a rule from a graph

Find the rule for these graphs by first finding the values of *m* and *c*.





EXPLANATION

SOLUTION



b

Now you try

Find the rule for these graphs by first finding the values of *m* and *c*.





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Example 14 Finding rules for horizontal and vertical lines



Now you try

Write the rule for these horizontal and vertical lines.



Exercise 9G

Example 12a

Example 12b

	FLUENCY	1, 2–5(1/2)	2-6(1/2)	2-6(1/3)		
1	State the gradient and <i>y</i> -intercept for the graph a i $y = 4x + 3$	the gradient and y-intercept for the graphs of these rules. y = 4x + 3 ii $y = 6x - 1$				
	b i $y = \frac{1}{2}x - 3$	ii y = -	$-\frac{2}{3}x + 1$			

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Example 12 2 State the gradient and *y*-intercept for the graphs of these rules.

a
$$y = 4x + 2$$

b $y = 3x + 7$
c $y = \frac{1}{2}x + 1$
d $y = \frac{2}{3}x + \frac{1}{2}$
e $y = -2x + 3$
f $y = -4x + 4$
g $y = -x - 6$
h $y = -\frac{2}{3}x - \frac{1}{2}$

Example 13a

a

3 Find the rule for these graphs by first finding the gradient (m) and the y-intercept (c).









C

f

х



Example 13b

4 Find the rule for these graphs by first finding the values of *m* and *c*.











f

C





PROBLEM-SOLVING

7 These graphs have rules that involve fractions. Find *m* and *c* and write the rule.



7,8

7-9

8-10

8 Find the rule for the graph of the lines connecting these pairs of points.

а	(0,0) and $(2,6)$	b	(-1, 5) and $(0, 0)$
C	(-2, 5) and $(0, 3)$	d	(0, -4) and $(3, 1)$

- **9** A line passes through the given points. Note that the *y*-intercept is not given. Find *m* and *c* and write the linear rule. A graph may be helpful.
 - **a** (-1, 1) and (1, 5) **b** (-2, 6) and (2, 4)
 - **c** (-2, 4) and (3, -1) **d** (-5, 0) and (2, 14)

10 Find the rectangular area enclosed by these sets of lines.

a x = 4, x = 1, y = 2, y = 7**b** x = 5, x = -3, y = 0, y = 5



- **11 a** Explain why the rule for the *x*-axis is given by y = 0.
 - **b** Explain why the rule for the *y*-axis is given by x = 0.
- 12 Write the rule for these graphs. Your rule should include the pronumerals *a* and/or *b*.



13 Some rules for straight lines may not be written in the form y = mx + c. The rule 2y + 4x = 6, for example, can be rearranged to 2y = -4x + 6 then to y = -2x + 3. So clearly m = -2 and c = 3. Use this idea to find *m* and *c* for these rules.

a	2y + 6x = 10	b	3y - 6x = 9
C	2y - 3x = 8	d	x - 2y = -6

ENRICHMENT: Sketching with *m* and *c*

14 The gradient and *y*-intercept can be used to sketch a graph without the need to plot more than two points.

For example, the graph of the rule y = 2x - 1 has $m = 2\left(=\frac{2}{1}\right)$ and c = -1. By plotting the point (0, -1) for the *y*-intercept and moving 1 to the right and 2 up for the gradient, a second point (1, 1) can be found.



y = -3x - 1

h $y = -\frac{3}{2}x + 1$

14(1/2)

Use this idea to sketch the graphs of these rules.

a	y = 3x - 1	b	y = 2x - 3	C	y = -x + 2
e	y = 4x	f	y = -5x	g	$y = \frac{1}{2}x - 2$



Engineers can use the equation y = mx + c to represent the path of each straight section of water pipe.

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Applications and problem-solving

The following problems will investigate practical situations drawing upon knowledge and skills developed throughout the chapter. In attempting to solve these problems, aim to identify the key information, use diagrams, formulate ideas, apply strategies, make calculations and check and communicate your solutions.

Battered walls

1 Valerie is an architect who has been employed by a national civil engineering company to assist with the construction of a major new highway in Western Australia.

The highway will need to go through several mountain ranges where the company will blast and excavate rock. Establishing safe sloping road sides is a critical element in highway design. The slope gradient influences the stability of the slope and determines the degree to which gravity acts upon the soil mass.

In the architecture industry, this is known as preparing 'battered walls' and Valerie needs to specify the slope for various sections of the proposed highway.

For natural battered walls, where no other materials are used to support the wall,

Valerie specifies a slope modelled by $y = \frac{x}{4}$, where *x* metres is the horizontal distance of the battered wall and *y* metres is the vertical distance.





A road under construction featuring a battered (sloped) wall on the left side

a If the horizontal distance of a stone reinforced battered wall is 30 m, what is the vertical height of the wall?

Through using additional materials, such as bricks or stone, the slope of the battered wall can increase. Valerie specifies stone reinforced battered walls to have a slope modelled by $y = \frac{7x}{10}$.

- **b** If the vertical distance is 35 m, what is the horizontal distance of a stone reinforced battered wall?
- **c** If the maximum horizontal distance that can be excavated for one battered wall is only 85 m, what is the maximum vertical depth the road can be excavated if using stone battered walls?
- **d** A stone reinforced battered wall has a vertical distance of 30 m and a horizontal distance of 54 m. Does this meet Valerie's specifications?
- What is the horizontal distance saved in excavating for a 25 m vertical distance if using a stone battered wall compared with a natural battered wall? Give your answer correct to the nearest metre.

Arriving at school

2 Pete and Novak are close friends who like to arrive at school at the same time. Pete lives farther away from school but rides his bike. Novak lives closer to school and walks each day. Pete lives 6 km from school and Novak lives 2 km from school. Pete rides his bike at a speed of 15 km/h, and Novak walks at a speed of 6 km/h.

Pete and Novak are interested in using linear equations to determine when they should leave home so that they arrive together at school at 8:15 a.m.

Pete determines his linear equation for the distance, d, he is from school at any given time, t, during his bike ride to be d = 6 - 15t.

- a Sketch the graph of distance vs time for Pete's bike ride to school. Sketch for t between 0 and 0.5 hours.
- **b** Determine Novak's linear equation for the distance he is from school at any given time, *t*.
- **c** Sketch the graph of distance vs time for Novak's walk to school on the same axes as Pete's bike ride.
- **d** If Pete and Novak left home at the same time, when and where would they meet? Find this solution algebraically and confirm graphically as the point of intersection of your two graphs.
- What does the *t*-intercept represent for Pete and Novak's graphs?
- f How long does it take Pete to ride to school? How long does it take Novak to walk to school?
- **g** If the two boys want to arrive at school together at 8:15 a.m., when should Pete leave his home and when should Novak leave his home?
- **h** If Pete wants to leave home at the same time as Novak, how fast would Pete need to ride to arrive at school at the same time as Novak? Draw Pete's new linear equation on your axes to confirm they arrive at school together.

The Golden Arrowhead

3 Phillip is a flag manufacturer and he has just been asked by a special client to print Guyana's National Flag. For Phillip to print the flag on his machine, he must first write the appropriate equations of the straight lines into the machine.

Phillip wants to determine the four linear equations required to print Guyana's flag, which is known as The Golden Arrowhead.

The size of the flag is to be 6 m long and 4 m high.

- **a** If Phillip sets (0, 0) as the coordinates of the bottom left corner of the flag, what are the coordinates of the other three corners of the flag?
- **b** What is the coordinate of the point of intersection of the two white lines?
- **c** Determine the equations of the two white lines.
- **d** What is the coordinate of the point of intersection of the two black lines?
- **e** Determine the equations of the two black lines.
- f Sketch the four linear equations, over appropriate values of *x*, required to print the National Flag of Guyana.
- **g** What do the five colours of Guyana's flag symbolise?
- **h** Sketch another country's national flag that involves straight lines.



9H Applications of straight line graphs

Learning intentions

- To understand that linear graphs can be applied to situations where there is a constant rate of change
- To be able to apply linear graphs to model and solve problems arising in real-world situations

Rules and graphs can be used to help analyse many situations in which there is a relationship between two variables.

If the rate of change of one variable with respect to another is constant, then the relationship will be linear and a graph will give a straight line. For example, if a pile of dirt being emptied out of a pit increases at a rate of 12 tonnes per hour, then the graph of the mass of dirt over time would be a straight line. For every hour, the mass of dirt increases by 12 tonnes.



The total cost, *C*, of renting aircraft includes the operating cost per hour plus an insurance fee. For example, the cost of hiring a fire-fighting helicopter could be expressed as: C = 5000n + 10000, for *n* hours of use.

LESSON STARTER Water storage

The volume of water in a tank starts at 1000 litres, and with constant rainfall the volume of water increases by 2000 litres per hour for 5 hours.

- Describe the two related variables in this situation.
- Discuss whether or not the relationship between the two variables is linear.
- Use a table and a graph to illustrate the relationship.
- Find a rule that links the two variables and discuss how your rule might be used to find the volume of water in the tank at a given time.

KEY IDEAS

- If the rate of change of one variable with respect to another is constant, then the relationship between the two variables is **linear**.
- When applying straight line graphs, choose letters to replace x and y to suit the variables. For example, V for volume and t for time.



ange The value of V when t = 0



BUILDING UNDERSTANDING

0	A rule linking distance <i>d</i> ar the given values of <i>t</i> .	time t is given	by $d = 10t + 5$. Use the	is rule t	to find the value of d for
	a $t = 1$	b $t = 4$	c $t = 0$		d $t = 12$
2	The height (in cm) of fluid Find the height of fluid in the a 2 minutes	in a flask increase ne flask at these t b 5 mi	es at a rate of 30 cm eve imes. nutes	ery min C	ute starting at 0 cm. 11 minutes
3	The volume of gas in a tank the tank at these times. a 1 second	t decreases from b 3 sec	30 L by 2 L every secor conds	nd. Find C	d the volume of gas in 10 seconds

\mathbf{O}

Example 15 Linking distance with time

A hiker walks at a constant rate of 4 kilometres per hour for 4 hours.

- a Draw a table of values using *t* for time in hours and *d* for distance in kilometres. Use *t* between 0 and 4.
- **b** Draw a graph by plotting the points given in the table in part **a**.
- **c** Write a rule linking d with t.
- d Use your rule to find the distance travelled for 2.5 hours of walking.
- **e** Use your rule to find the time taken to travel 8 km.

SOLUTION



 $d \quad d = 4t \\ = 4 \times 2.5 \\ = 10$

The distance is 10 km after 2.5 hours of walking.

EXPLANATION

d increases by 4 for every increase in *t* by 1.

Plot the points on a graph using a scale that matches the numbers in the table.

The rate of changes is 4 km per hour and the initial distance covered is 0 km, so d = 4t + 0 or d = 4t.

Substitute t = 2.5 into your rule and find the value for *d*.

Continued on next page

- $e \quad d = 4t$
 - 8 = 4t
 - 2 = t

It takes 2 hours to travel 8 km.

Now you try

A cyclist rides at a constant rate of 20 kilometres per hour for 4 hours.

- a Draw a table of values using *t* for time in hours *d* for distance in kilometres. Use *t* values between 0 and 4.
- **b** Draw a graph by plotting the points given in the table in part **a**.
- **c** Write a rule linking d with t.
- **d** Use your rule to find the distance travelled for 2.5 hours of cycling.
- **e** Use your rule to find the time taken to ride 60 km.

Example 16 Applying graphs when the rate is negative

The initial volume of water in a dish in the sun is 300 mL. The water evaporates and the volume decreases by 50 mL per hour for 6 hours.

- a Draw a table of values using t for time in hours and V for volume in millilitres.
- **b** Draw a graph by plotting the points given in the table in part **a**.
- **c** Write a rule linking V with t.
- **d** Use your rule to find the volume of water in the dish after 4.2 hours in the sun.
- **e** Use your rule to find the time taken for the volume to reach 75 mL.

SOLUTION



c V = -50t + 300

EXPLANATION

The volume starts at 300 millilitres and decreases by 50 millilitres every hour.

Use numbers from 0 to 300 on the *V*-axis and 0 to 6 on the *t*-axis to accommodate all the numbers in the table.

Substitute d = 8 into your rule then divide

both sides by 4.

The rate of change is -50 mL per hour and the initial volume is 300 mL, so V = 300 - 50t or V = -50t + 300.

d V = -50t + 300= $-50 \times 4.2 + 300$ = 90

The volume of water in the dish is 90 millilitres after 4.2 hours.

e V = -50t + 300 75 = -50t + 300 -225 = -50t 4.5 = tIt takes 4.5 hours for the volume to reach 75 mL. Substitute t = 4.2 into your rule to find V.

Substitute V = 75 into your rule. Subtract 300 from both sides. Divide both sides by -50.

Now you try

A vat initially contains 60 litres of milk. It is drained at 10 litres per minute for the next 6 minutes.

- a Draw a table of values using t for time in minutes and V for volume in litres.
- **b** Draw a graph by plotting the points given in the table in part **a**.
- **c** Write a rule linking V with t.
- **d** Use your rule to find the volume of milk in the vat after 3.5 minutes.
- **e** Use your rule to find the time taken for the volume to reach 5 litres.

		FLUENCY	1–3	1–4	2–4
Example 15	1	 A jogger runs at a constant rate of 6 kilometres a Draw a table of values using <i>t</i> for time in hou b Draw a graph by plotting the points given in c Write a rule linking <i>d</i> with <i>t</i>. d Use your rule to find the distance travelled to e Use your rule to find how long it takes to travel 	per hour for 3 hour ars and d for distance in the table in part a for 1.5 hours of jog avel 12 km.	rs. e in kilometres. Use ging.	e t between 0 and 3.
xample 15	2	 A paddle steamer moves up the Murray River a rate of 5 kilometres per hour for 8 hours. a Draw a table of values using <i>t</i> for time in hou distance in kilometres. Use <i>t</i> values between b Draw a graph by plotting the points given in in part a. c Write a rule linking <i>d</i> with <i>t</i>. d Use your rule to find the distance travelled a hours. e Use your rule to find how long it takes to travelate the point of t	after 4.5 avel 20 km.		

Exercise 9H

- Example 16 3 The volume of water in a sink is 20 L. The plug is pulled out and the volume decreases by 4 L per second for 5 seconds.
 - a Draw a table of values using *t* for time in seconds and *V* for volume in litres.
 - **b** Draw a graph by plotting the points given in the table in part **a**.
 - **c** Write a rule linking V with t.
 - d Use your rule to find the volume of water in the sink 2.2 seconds after the plug is pulled.
 - **e** Use your rule to find how long it takes for the volume to fall to 8 L.
 - 4 A weather balloon at a height of 500 m starts to descend at a rate of 125 m per minute for 4 minutes.
 - a Draw a table of values using t for time in minutes and h for height in metres.
 - **b** Draw a graph by plotting the points given in the table in part **a**.
 - **c** Write a rule linking h with t.
 - **d** Use your rule to find the height of the balloon after 1.8 minutes.
 - e Use your rule to find how long it takes for the balloon to fall to a height of 125 m.

PROBLEM-SOLVING 5, 6	5, 6	6, 7	
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- 5 A BBQ gas bottle starts with 3.5 kg of gas. Gas is used at a rate of 0.5 kg per hour for a long lunch.
 - a Write a rule for the mass of gas *M* in terms of time *t*.
 - **b** How long will it take for the gas bottle to empty?
 - **c** How long will it take for the mass of the gas in the bottle to reduce to 1.25 kg?



- 6 A cyclist races 50 km at an average speed of 15 km per hour.
 - **a** Write a rule for the distance travelled d in terms of time t.
 - **b** How long will it take the cyclist to travel 45 km?
 - **c** How long will the cyclist take to complete the 50 km race? Give your answer in hours and minutes.
- 7 An oil well starts to leak and the area of an oil slick increases by 8 km² per day. How long will it take the slick to increase to 21 km²? Give your answer in days and hours.



REASONING	8	8	8, 9
-----------	---	---	------

- 8 The volume of water in a tank (in litres) is given by V = 2000 300t where t is in hours.
 - **a** What is the initial volume?
 - **b** Is the volume of water in the tank increasing or decreasing? Explain your answer.
 - **c** At what rate is the volume of water changing?
- 9 The cost of a phone call is 10 cents plus 0.5 cents per second.
 - a Explain why the cost c cents of the phone call for t seconds is given by c = 0.5t + 10.
 - **b** Explain why the cost C dollars of the phone call for t seconds is given by C = 0.005t + 0.1.

ENRICHMENT: Danger zone	_	_	10
ENHIORMENT. Danger zone			10

- **10** Two small planes take off and land at the same airfield. One plane takes off from the runway and gains altitude at a rate of 15 metres per second. At the same time, the second plane flies near the runway and reduces its altitude from 100 metres at rate of 10 metres per second.
 - a Draw a table of values using t between 0 and 10 seconds and h for height in metres of both planes.

<i>t</i> (s)	0	1	2	3	4	5	6	7	8	9	10
<i>h</i> ₁ (m)											
<i>h</i> ₂ (m)											

- **b** On the one set of axes draw a graph of the height of each plane during the 10-second period.
- **c** How long does it take for the second plane to touch the ground?
- **d** Write a rule for the height of each plane.
- At what time are the planes at the same height?
- f At what time is the first plane at a height of 37.5 m?
- **g** At what time is the second plane at a height of 65 m?
- **h** At the same time, a third plane at an altitude of 150 m descends at a rate of 25 m per second. Will all three planes ever be at the same height at the same time? What are the heights of the three planes at the 4-second mark?



91 Non-linear graphs EXTENDING

Learning intentions

- To understand that some rules relating x and y can result in graphs where the points do not lie on a line
- · To be able to plot a non-linear relationship by creating a table of values

Not all relationships between two variables are linear. The amount of money invested in a compound interest account, for example, will not increase at a constant rate. Over time, the account balance will increase more rapidly, meaning that the graph of the relationship between *Amount* and *Time* will be a curve and not a straight line.



Time (years)



The cables on a suspension bridge form a shape similar to a parabola. Engineers model these curves using equations that include an x^2 term.

LESSON STARTER The fixed perimeter play-pen

Imagine you have 10 metres of fencing material to make a rectangular play-pen.

- List some possible dimensions of your rectangle.
- What is the area of the play-pen for some of your listed dimensions?
- Complete this table showing all the positive integer dimensions of the play-pen.

<i>Width</i> (m)	1	2	3	4
<i>Length</i> (m)		3		
Area (m²)		6		

- Plot the Area against Width to form a graph.
- Discuss the shape of your graph.
- Discuss the situation and graphical points when the width is 1 m or 4 m.
- What dimensions would deliver a maximum area and explain how your graph helps determine this?



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KEY IDEAS

- To plot **non-linear** curves given their rule, follow these steps.
 - Construct a table of values using the rule.
 - Plot the points on a set of axes.
 - Join the plotted points to form a smooth curve.
- The graph of $y = x^2$ is an example of a non-linear graph called a **parabola**.



BUILDING UNDERSTANDING



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Example 17 Plotting a non-linear relationship

Plot points to draw the graph of $y = x^2 - 2$ using a table.

SOLUTION

x	-3	-2	_1	0	1	2	3
у	7	2	_1	-2	_1	2	7



EXPLANATION

Find the value of *y* by substituting each value of *x* into the rule.

Plot the points and join with a smooth curve. The curve is called a parabola.

Now you try

Plot points to draw the graph of $y = x^2 + 1$ using a table.

Exercise 9I

FLUENCY	1, 2(½), 3	2, 3	2(1⁄2), 3
---------	------------	------	-----------

Example 17

1 Plot points to draw the graph of $x^2 - 1$ using the given table and set of axes.

X	-3	-2	-1	0	1	2	3
y							



Example 17

2 Plot points to draw the graph of each of the given rules. Use the table and set of axes as a guide.

a $y = x^2$ -2 -1 0 1 2 3 X -3 9 V y 10 9 8 7 6 5 4 3 2 1 х $\begin{array}{c} 0 \\ 1 \end{array}$ 3 2 -3 - 2 - 1

c y = x(4 - x)











ISBN 978-1-108-77281-5 © Greenwood et al. 2019 Photocopying is restricted under law and this material must not be transferred to another party. **3** The behaviour of the Australian dollar against the British pound over a 6-month period is summarised by the data in this table.

Time	0	1	2	3	4	5	6
AUD	0.69	0.64	0.61	0.6	0.61	0.64	0.69

a Plot the data on the given graph and join to form a smooth curve.



- **b** Describe the shape of your graph.
- **c** By how much has the Australian dollar:
 - i decreased in the first month?
 - ii increased in the fifth month?
- d Estimate the value of the Australian dollar after 7 months.

PROBLEM-SOLVING 4 4, 5 4–6

4 James has 8 cm of string to form a rectangular space.

Width (cm)	0	1	2	3	4
<i>Length</i> (cm)			2		
<i>Area</i> (cm²)			4		

- a For the given width values, complete this table of values.
- **b** Plot the *Area* against the *Width* to form a graph.
- **c** Describe the shape of your graph.
- **d** What rectangle dimensions appear to provide the maximum area?





- For the a
- Plot the b graph.
- Would y C linear or
- d Look at minimu
 - Estir i at th
 - ii Estir poin



7

REASONING

- Explain why the graph of the rule $y = x^2$ is curved and not straight. 7
- By mentally choosing and plotting points decide if the following rules would deliver linear or 8 non-linear curves.
 - **c** $v = x^2 + 2$ **a** y = 5x**b** y = 1 - x**e** $y = \frac{2}{r}$ **d** $y = \frac{1}{x}$ $f \quad y = x \times (x+1)$
- 9 The sum of two numbers is 8. What is the maximum value of their product? (*Hint*: Try to use a graph.)

ENRIC	HMENT:	Families of	barabo	las

10 For each family of parabolas, plot graphs by hand or use technology to draw each set on the same set of axes. Then describe the features of each family. Describe the effect on the graph when the number a changes.

Use $a = \frac{1}{2}$, a = 1, a = 2 and a = 3. Family 1: $y = ax^2$ a Use $a = \frac{1}{2}$, a = 1, a = 2 and a = 3. Family 2: $y = -ax^2$ b Family 3: $y = x^2 + a$ Use a = -3, a = -1, a = 0, a = 2 and a = 5. C

ough toy paint to cover 12 cm ²	of	Width (cm)	1	2	3		6		
ntends to paint a rectangular an	Lenath (cm)				3				
given values, complete this tabl Perimeter against Width to form	Perimeter (cm)						26		
rou describe the curve to be non-linear? the point where there is a m perimeter. nate the width of the rectangle is point. nate the perimeter at this t.	P_{0} 30 -28 -26 -24 -22 -20 -18 -16 -14 -12 -20 -10	<i>erimeter</i> (cm)		1 1					
		3	6		y	- 12	, widt	n (CIII)	

7,8

8,9

10

П

Fidget spinners

Saranyan thinks that there is money to be made by importing and selling fidget spinners to children and their parents.

He considers 3 models of spinners.

Model	Cost price (\$)	Selling price (\$)
Simple	5.50	9.10
Super	7.20	12.60
Luxury	10.80	15.90



His other fixed costs for running the business each month total to \$200.

Present a report for the following tasks and ensure that you show clear mathematical workings and explanations where appropriate.

Preliminary task

- a If Saranyan only buys and sells the Simple fidget spinners, find the total cost and the total revenue from buying and selling the following numbers of spinners over one month. Include the fixed costs of \$200.
 - i 20 ii 50 iii 80
- **b** Explain why the cost (\$*C*) of buying *n* Simple spinners in one month is given by the rule C = 5.5n + 200.
- **c** Explain why the revenue (\$*R*) from selling *n* Simple spinners in one month is given by the rule R = 9.1n.
- **d** Draw a graph of the rules for C and R on the same set of axes using n on the horizontal axis ranging from 0 through to 80.
- e Use your graph to estimate the number of Simple spinners that need to be bought and sold so that the cost of buying n spinners in one month equals the revenue from selling n spinners.

Modelling task

- a The problem is to determine the number of spinners that Saranyan should purchase and sell so that a profit is made. Within a month he only buys and sells one type of spinner (e.g. he just buys and sells 40 Super fidget spinners). Write down all the relevant information that will help solve this problem.
- **b** Construct rules for the monthly cost (C) and revenue (R) in terms of *n* for the Super fidget spinners, factoring in the fixed \$200 cost he pays each month.
- **c** Construct rules for the monthly cost (C) and revenue (R) in terms of *n* for the Luxury fidget spinners, factoring in the fixed \$200 cost he pays each month.

Formulate

d Sketch graphs of the cost and revenue on the same set of axes (using *n* ranging from 0 to 80) for the Solve Super fidget spinners. **e** Use the graph to estimate the number of Super fidget spinners that need to be bought and sold in one month so that Saranyan makes a profit. f Repeat the process above, using two graphs on the same set of axes, to estimate the number of Luxury fidget spinners that need to be bought and sold in one month to make a profit. g Decide which type of spinner delivers a profit for the least number of spinners bought and sold in a Evaluate month. Justify your response. and verif **h** For each spinner, solve an equation to determine algebraically the number of that type required to make a profit. Interpret your answers if they are not integers. Compare the answers you found graphically with the answers you found algebraically. Describe i how similar they were. i Summarise your results and describe any key findings. Communicate

Extension questions

- a Saranyan can sell different types of spinners within the same month. For instance, if he buys and sells 20 Simple spinners, 40 Super spinners and 10 Luxury spinners, his total cost will be \$706 (\$200 + 20 × \$5.50 + 40 × \$7.20 + 10 × \$10.80) and his revenue will be \$845 (20 × \$9.10 + 40 × \$12.60 + 10 × \$15.90), giving a \$139 profit.
 - i Find the amount of profit Saranyan will make if he sells 30 of each type of spinner.
 - ii Investigate which combinations of Simple, Super and Luxury spinners will result in a profit.
 - iii Explain why the total number of possible combinations resulting in a loss is limited.
- b Saranyan decides to just sell the Luxury models of fidget spinner, because the cost of running the business for a month is set to change from \$200. He calculates that he will make a profit if he sells more than 50 Luxury spinners in a month, but he will make a loss if he sells less than 45 Luxury spinners in a month. Investigate what the new fixed cost could be.



Families of straight lines

A set of lines are said to be in the same family if the lines have something in common. For example, four lines that pass through the point (1, 2).



The parallel family

- 1 Complete the table for these rules.
 - **a** $y_1 = 2x 5$
 - **b** $y_2 = 2x 2$
 - **c** $y_3 = 2x$
 - **d** $y_4 = 2x + 3$

X	-3	-2	-1	0	1	2	3
<i>y</i> 1							
<i>y</i> 2							
<i>y</i> 3							
<i>Y</i> 4							

- 2 Plot the points given in your table to draw graphs of the four rules in Question 1 on the one set of axes. Label each line with its rule.
- **3** What do you notice about the graphs of the four rules? Describe how the numbers in the rule relate to its graph.
- 4 How would the graphs for the rules y = 2x + 10 and y = 2x 7 compare with the graphs you have drawn above? Explain.

The point family

- **5** Complete the table for these rules.
 - **a** $y_1 = x + 1$
 - **b** $y_2 = 2x + 1$
 - **c** $y_3 = 1$
 - **d** $y_4 = -x + 1$
 - **e** $y_5 = -\frac{1}{2}x + 1$

X	-3	-2	-1	0	1	2	3
<i>y</i> 1							
<i>y</i> 2							
<i>y</i> 3							
<i>Y</i> 4							
<i>У</i> 5							

- 6 Plot the points given in your table to draw graphs of the five rules in Question 5 on one set of axes. Label each line with its rule.
- 7 What do you notice about the graphs of the five rules? Describe how the numbers in the rule relate to its graph.
- 8 How would the graphs for the rules y = 3x + 1 and $y = -\frac{1}{3}x + 1$ compare with the graphs you have drawn above? Explain.

Exploring families with technology

Graphics or CAS calculators and spreadsheets are useful tools to explore families of straight lines. Here are some screenshots showing the use of technology.



- 1 Choose one type of technology and sketch the graphs for the two families of straight lines shown in the previous two sections: the 'parallel family' and the 'point family'.
- 2 Use your chosen technology to help design a family of graphs that produces the patterns shown. Write down the rules used and explain your choices.

b





3 Make up your own design then use technology to produce it. Explain how your design is built and give the rules that make up the design.

1 A trekker hikes down a track at 3 km per hour. Two hours later, a second trekker sets off on the same track at 5 km per hour. How long is it before the second trekker to catches up with the first?

Up for a challenge? If you get stuck on a question, check out the 'Working with unfamiliar problems' poster at the end of the book to help you.



2 Find the rules for the non-linear relations with these tables.

a	X	-2	-1	0	1	2
	y	1	-2	-3	-2	1
b	X	-2	-1	0	1	2
	y	6	9	10	9	6
C	x	0	1	4	9	16
	y	1	2	3	4	5
d	X	-3	-2	-1	0	1
	y	-30	-11	-4	-3	-2

- 3 A line with a gradient of 3 intersects another line at right angles. Find the gradient of the other line.
- 4 Two cars travel toward each other on a 100 km stretch of road. One car travels at 80 km per hour and the other at 70 km per hour. If they set off at the same time, how long will it be before the cars meet?
- **5** Find the *y*-intercept of a line joining the two points (-1, 5) and (2, 4).
- **6** Find the rule of a line that passes through the two points (-3, -1) and (5, 3).
- 7 Find the number of matchsticks needed in the 100th diagram in the pattern given below. The first three diagrams in the pattern are given.



- 8 At a luxury car hire shop, a Ferrari costs \$300 plus \$40 per hour. A Porsche costs \$205 plus \$60 per hour. What hire time makes both cars the same cost? Give the answer in hours and minutes.
- 9 Find the area of the figure enclosed by the four lines: x = 6, y = 4, y = -2 and y = x + 5.
- **10** A rectangle *ABCD* is rotated about *A* by 90° clockwise.
 - a In two different ways, explain why the diagonal AC is perpendicular to its image A'C'.
 - **b** If AB = p and BC = q, find the simplified product of the gradients of AC and A'C'.



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Chapter checklist: Success criteria







Short-answer questions



1

The graph shows how far a bird is from its nest.



- How far was the bird from its nest initially (at the start)? а
- b For how long did the bird rest?
- C How far did the bird travel in:
 - i section A?
 - ii section C?
- **d** During which section did the bird fly the fastest?
- 2 Write the coordinates of all the points A-J in the graph below.



9B

9A

a y = 2x**d** y = -x + 1

1

-5

$$y = 3x - 1$$
$$y = -2x + 3$$

3 For each rule create a table using x-values from -3 to 3 and plot to draw a straight line graph.

2

5

7 10

3

-13

3

-9

c y = 2x + 2f y = 3 - x

9C

4

Wri	ite the 1	ule for	these	tables o	of value	es.
а	X	-2	-1	0	1	

-3

3

C	X	3	4	5	6	
	y	6	7	8	9	
e	x	_1	0	1	2	

-1

-1

b	X	-2	_1	0	1	2
	y	-4	-1	2	5	8
-						
d	X	-3	-2	-1	0	1
	у	4	3	2	1	0
1						
f	X	-6	-5	_4	-3	-2
	y	8	7	6	5	4

V





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a

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5x + 2 **b**
$$y = 2x - 4$$
 c $y = -3x + 7$ **d** $y = -x - \frac{1}{2}$

11 Write the rule for these graphs by first finding the values of m and c.



12 Find the rule for the graphs of the lines connecting these points by first finding the value of m and c.

a (0, 0) and (1, 6) **c** (-2, 3) and (0, 1)

9G

Ext

9G

Ext

9G

Ext

9F

Ext

a y =

b (-1, 4) and (0, 0) **d** (0, -2) and (6, 1)

13 Write the rule for each of these horizontal and vertical lines.



х

these rules.

91

b $v = x^2 - 2$ a $y = x^2$ Ext Multiple-choice questions This graph shows the relationship between the height and age 1 9A of 3 people. Who is the tallest person? • Lucy A Ralph Height • Kevin **B** Lucy C Kevin Ralph **D** Lucy and Ralph together **E** Kevin and Lucy together 0 Age The name of the point (0, 0) on a number (Cartesian) plane is: 2 9A **B** gradient A *y*-intercept **C** origin **D** axis **E** *x*-intercept 3 Which point is not in line with the other points? A(-2, 3), B(-1, 2), C(0, 0), D(1, 0), E(2, -1)9A **B** *B* C CD D **E** *E* A A Which of the points A(1, 2), B(2, -1) or C(3, -4) lie on the line y = -x + 1? 4 9B **B** A and C C A D BA CE None 5 The rule for this table of values is: 9C -2 X -1 0 1 2 3 2 1 0 -1 y **A** y = x + 5**B** y = -x + 1**C** y = x + 1**E** y = 2x + 1**D** y = 2x - 1The gradient of a line joining the two points (0, 0) and (1, -6) is: 6 9F A 3 **B** 6 **C** 1 D -6 **E** −3 Ext 7 The gradient of a line is -1 and its y-intercept is -3. The rule for the line is: 9G **B** y = x - 3**A** y = -x - 3**C** y = -x + 3**D** y = x + 3**E** -(x-1)Ext 8 The rule for a horizontal line passing through (0, 6) is: 9G **B** y = 6x**A** y = 6x + 1**C** y = x + 6**D** y = x - 6**E** v = 6Ext

14 Using a table with x-values between -2 and 2 draw a smooth curve for the non-linear graphs of

Chapter review



9H

10 days. The rule for this relationship is:

A h = 5t + 300**B** h = 300t **C** h = 300t - 5 **D** h = -60t**E** h = -5t + 300

Extended-response questions

- 1 A seed sprouts and the plant grows 3 millimetres per day in height for 6 days.
 - a Construct a table of values using t for time in days and h for height in millimetres.
 - **b** Draw a graph using the points from your table. Use *t* on the horizontal axis.
 - **c** Find a rule linking h with t.
 - **d** Use your rule to find the height of the plant after 3.5 days.
 - e If the linear pattern continued, what would be the height of the plant after 10 days?
 - f How long will it be before the plant grows to 15 mm in height?
- **2** A speed boat at sea is initially 12 km from a distant buoy. The boat travels towards the buoy at a rate of 2 km per minute. The distance between the boat and the buoy will therefore decrease over time.
 - a Construct a table showing t for time in minutes and d for distance to the buoy in kilometres.
 - **b** Draw a graph using the points from your table. Use t on the horizontal axis.
 - **c** How long does it take the speed boat to reach the buoy?
 - **d** What is the gradient of the line drawn in part **b**?
 - **e** Find a rule linking d with t.
 - f Use your rule to find the distance from the buoy at the 2.5 minute mark.
 - g How long does it take for the distance to reduce to 3.5 km?



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CHAPTER Transformations and congruence

Modern architecture and geometry

The British architecture firm, Foster and Partners, is famous for designing unique high-tech buildings that are also environmentally friendly.

The Hearst Tower in New York City has a complicated structure of glass and steel in its design, using congruent triangles to create a diagonal steel-grid framework called a 'diagrid'. This design provides both strength and rigidity and uses 20% less steel than the traditional framework of a skyscraper.

Another of their famous buildings is the London skyscraper nicknamed 'the Gherkin' or 'the London Egg' (pictured). It also uses congruent triangles, creating diamond-shaped glass and steel panels. The Gherkin is a very energy-efficient building with spiralling shafts that allow natural light to enter and fresh air to flow. These shafts are visible on the outside as a swirling striped pattern. The Gherkin has received many prizes for its architecture and energy-efficient design.

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Online resources 🎍

A host of additional online resources are included as part of your Interactive Textbook, including HOTmaths content, video demonstrations of all worked examples, auto-marked quizzes and much more.

In this chapter

	REAL OF BUILDING STREET, STREE
OA	Reflection
OB	Translation
OC	Rotation
OD	Congruent figures
0E	Congruent triangles
OF	Tessellations
OG	Congruence and quadrilaterals
OH	Similar figures (EXTENDING)
01	Similar triangles (EXTENDING)

Australian Curriculum

MEASUREMENT AND GEOMETRY Geometric reasoning

Define congruence of plane shapes using transformations (ACMMG200)

Develop the conditions for congruence of triangles (ACMMG201)

Establish properties of quadrilaterals using congruent triangles and angle properties, and solve related numerical problems using reasoning (ACMMG202)

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ff

10A Reflection

Learning intentions

- · To know the meaning of the terms transformation, reflection, symmetry and image
- To understand that an object can be reflected over a line and that this is an isometric transformation (that is, the geometric properties are unchanged)
- To be able to draw the image of a point or shape that is reflected in a mirror line
- · To understand that lines of symmetry are the mirror lines that reflect a shape directly onto itself

When an object is shifted from one position to another, rotated about a point, reflected over a line or enlarged by a scale factor, we say the object has been **transformed**. The names of these types of transformations are **reflection**, **translation**, **rotation** and **dilation**.

The first three of these transformations are called **isometric transformations** because the object's geometric properties are unchanged and the transformed object will be congruent to the original object. The word 'isometric' comes from the Greek words *isos* meaning 'equal' and *metron* meaning 'measure'. Dilation (or enlargement) results in a change in the size of an object to produce a 'similar' figure and this will be studied later in this chapter. The first listed transformation, reflection, can be thought of as the creation of an image over a mirror line.



The transformation of lines and shapes occurs in architecture, engineering, surveying, physics, and urban and graphic design. To design these twin towers in Bahrain, architects reflected the first design across a vertical line, creating a mirror image.

LESSON STARTER Visualising the image

This activity could be done individually by hand on a page, in a group using a white board or using interactive geometry projected onto a white board.

- Draw any shape with straight sides.
- Draw a vertical or horizontal mirror line outside the shape.
- Try to draw the reflected image of the shape in the mirror line.
- If interactive geometry is used, reveal the precise image (the answer) using the Reflection tool to check your result.
- For a further challenge, redraw or drag the mirror line so it is not horizontal or vertical. Then try to draw the image.



Interactive geometry software provides a reflection tool.

KEY IDEAS

- Reflection is an isometric transformation in which the size of the object is unchanged.
- The **image** of a point A is denoted A'.
- Each point is reflected at right angles to the **mirror line**.
- The distance from a point *A* to the mirror line is equal to the distance from the image point *A'* to the mirror line.
- Lines of symmetry are mirror lines that result in an image being reflected onto itself.
 For example: A square has four lines of symmetry.



BUILDING UNDERSTANDING



Example 1 Drawing reflected images

Copy the diagram and draw the reflected image over the given mirror line.



Now you try

Copy the diagram and draw the reflected image over the given mirror line.


Example 2 Using coordinates to draw reflections

State the coordinates of the vertices A', B' and C' after this triangle is reflected in the given axes.

a *x*-axis

b y-axis



SOLUTION

- a A' = (1, 0) B' = (2, -3)C' = (4, -2)
- **b** A' = (-1, 0)B' = (-2, 3)C' = (-4, 2)

EXPLANATION



Now you try

State the coordinates of the vertices A', B' and C' after this triangle is reflected in the given axes.

- **a** x-axis
- **b** y-axis



Exercise 10A



4 Copy the diagram and accurately locate and draw the mirror line.





- 5 State the coordinates of the vertices A', B' and C' after this triangle is reflected in the given axes.
 - **a** *x*-axis

Example 2

b y-axis



D

С

- **Example 2** 6 State the coordinates of the vertices A', B', C' and D' after this rectangle is reflected in the given axes.
 - **a** *x*-axis
 - b y-axis

x



- **9** A shape with area 10 m² is reflected in a line. What is the area of the image shape? Give a reason for your answer.
- 10 How many lines of symmetry does a regular polygon with *n* sides have? Write an expression.
- 11 A point is reflected in the *x*-axis then in the *y*-axis and finally in the *x*-axis again. What single reflection could replace all three reflections?



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- 12 Two important lines of reflection on the coordinate plane are the line y = x and the line y = -x as shown.
 - a Draw the coordinate plane shown here. Draw a triangle with vertices A(-1, 1), B(-1, 3) and C(0, 3). Then complete these reflections.
 - i Reflect triangle *ABC* in the *y*-axis.
 - **ii** Reflect triangle *ABC* in the *x*-axis.
 - iii Reflect triangle *ABC* in the line y = x.
 - iv Reflect triangle *ABC* in the line y = -x.
 - **b** Draw a coordinate plane and a rectangle with vertices A(-2, 0), B(-1, 0), C(-1, -3) and
 - D(-2, -3). Then complete these reflections.
 - i Reflect rectangle *ABCD* in the *y*-axis.
 - **ii** Reflect rectangle *ABCD* in the *x*-axis.
 - iii Reflect rectangle *ABCD* in the line y = x.
 - iv Reflect rectangle *ABCD* in the line y = -x.



13 Points are reflected in a mirror line but do not change position. Describe the position of these points in relation to the mirror line.

ENRICHMENT: Reflection through a point

i

14 Rather than completing a reflection in a line, it is possible to reflect an object through a point. An example of a reflection through point P is shown here. A goes to A', B goes to B' and C goes to C' all through P.

a Draw and reflect these shapes through the point *P*.





iii

14





ii

10B Translation

Learning intentions

- To understand that an object can be translated (moved) up, down, left or right
- · To be able to determine the vector that moves a given point to its image
- · To be able to draw the image of an object after it has been translated by a vector

Translation is a shift of every point on an object in a given direction and by the same distance. The direction and distance is best described by the use of a translation vector. This vector describes the overall direction using a horizontal component (for shifts left and right) and a vertical component (for shifts up and down). Negative numbers are used for translations to the left and down.

Designers of animated movies translate images in many of their scenes. Computer software is used and translation vectors help to define the specific movement of the objects and characters on the screen.

LESSON STARTER Which is further?

Consider this shape on the grid. The shape is translated by the vector (3, -2), which moves it 3 to the right and down 2.

Now consider the shape being translated by these different vectors.

- **a** (3, -3) **b** (-1, -4) **c** (5, 0)
- By drawing and looking at the image from each translation, which vector do you think takes the shape furthest from its original position?
- Is there a way that you can calculate the exact distance? How?

KEY IDEAS

Translation is an isometric transformation that involves a shift by a given distance in a given direction.

d (-2, 4)

Vector (-1, 4)

A vector (*x*, *y*) is used to describe the distance and direction of a translation. For example:

Vector (2, -3)





reflected or translated or rotated onto various blocks, making congruent houses, with matching sides and angles equal.



- If *x* is positive you shift to the right.
- If *x* is negative you shift to the left.
- If *y* is positive you shift up.
- If *y* is negative you shift down.
- The image of a point *A* is denoted *A*'.

BUILDING UNDERSTANDING

Choose one of the words *left*, *right*, *up* or *down* to complete these sentences.
a The vector (2, 4) means to move 2 units to the ______ and 4 units ______.
b The vector (-5, 6) means to move 5 units to the ______ and 6 units ______.
c The vector (3, -1) means to move 3 units to the ______ and 1 unit ______.
d The vector (-10, -12) means to move 10 units to the ______ and 12 units ______.
d The vector (x, y) that describes these transformations.
a 5 units to the right and 2 units down
b 2 units to the left and 6 units down
c 7 units to the left and 4 units up
d 9 units to the right and 17 units up

3 Decide if these vectors describe a vertical translation or a horizontal translation.

a (2,0)
b (0,7)
c (0,-4)
d (-6,0)

Example 3 Finding the translation vector

State the translation vector that moves the point A(-1, 3) to A'(2, 0).



SOLUTION

(3, -3)

EXPLANATION

To shift *A* to A' move 3 units to the right and 3 units down.

Continued on next page

Now you try

State the translation vector that moves the point A(1, 3) to A'(-2, 1).



Example 4 Drawing images using translation

Draw the image of the triangle *ABC* after a translation by the vector (-3, 2).



SOLUTION

 \bigcirc



EXPLANATION

First translate each vertex *A*, *B* and *C* 3 spaces to the left, and then 2 spaces up.

Now you try

Draw the image of the triangle ABC (shown in the Example above) after a translation by the vector (2, 1).

	Exercise 10B						
		FLUENCY	1, 2-3(1/2)	2-4(1/2)	2-4(1/3)		
Example 3	1	 State the translation vector that moves: a A to A' b B to B' 	$\begin{array}{c} y \\ A \\ 2 \\ 1 \\ B \\ -2 \\ -2 \\ -2 \\ y \end{array}$	A'			
Example 3	2	Write the vector that takes each point to a $A(2, 3)$ to $A'(3, 2)$ b d $D(-3, 1)$ to $D'(-1, -3)$ e g $G(0, 3)$ to $G'(2, 0)$ h	its image. Use a grid to he B(1, 4) to $B'(4, 3)E(-2, -4)$ to $E'(1, 3)H(-3, 5)$ to $H'(0, 0)$	lp you. c $C(-2, 4)$ f $F(1, -3)$ i $I(5, 2)$ to	to $C'(0, 2)$ to $F'(-2, 2)$ I'(-15, 10)		
Example 4	3	Copy the diagrams and draw the image a Vector $(2, 3)$ b y c c c c c c c c c c	of the shapes translated by Vector $(4, -2)$ y x Vector $(-4, -1)$ y x	the given vectors. C Vector (- f Vector (-	3, 1) y x 3, 0) y x		

4 Write the coordinates of the image of the point A(13, -1) after a translation by the given vectors.

- **d** (−4, 3)
- **g** (-2, -8) **j** (-26, 14)

e (-2, -1)**h** (6, −9)

b (8,0)

- **k** (−4, 18)
- (0,7)f (-10, 5) **i** (12, −3) I (−21, −38)
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	PROBLEM-SOLVING	5, 6	5, 6	6, 7
5	Which vector from each set takes an object the need to draw diagrams to help, but you should a $(-1, 3), (0, 3), (7, 0)$	greatest distance fr not need to calculat b $(-1, -4)$	from its original posted distances. ($(4, 0), (0, 3)$	sition? You may
6	A car makes its way around city streets follows (2, 3), $(-5, 1)$, $(3, -3)$ and $(-2, -4)$ a What single vector would describe all these b What vector takes the car back to the origin	ing these vectors: e vectors combined? n (0, 0), assuming it	started at the origi	n?
7	A point undergoes the following multiple transfer of the vector that would take the image back to a $(3, 4), (-1, -2), (x, y)$ c $(0, 4), (7, 0), (-4, -6), (x, y)$	ations with these giv its original position. b (2, 5), (- d (-4, 20)	ren vectors. State th -7, 2), $(-1, -3)$, (x) , $(12, 0)$, $(-36, 40)$	the value of x and y (x , y) (x , y)
	REASONING	8	8	8, 9
8	A reverse vector takes a point in the reverse din of these vectors. a $(3, -2)$ b $(-5, 0)$	rection by the same c (x, y)	distance. Write the	e reverse vectors $(-x, -y)$
9	These translation vectors are performed on a sl vector that would complete all transformations a $(2, 1), (-3, -4), (0, 3)$ b $(6, 4), 4$	hape in succession (for each part in one (6, -2), (-11, 0)	tone after the other e go? c $(a, b), (c)$). What is a single $(-a, a - c)$
	ENRICHMENT: How many options for the rabb	it? –	-	10
10	 Hunters spot a rabbit on open ground and the r a hole before getting into big trouble with the h maximum of 5 metres in one second. a Use Pythagoras' theorem to check that the is less than 5 m. b The rabbit runs a distance and direction des vector (-4, 3). Is the rabbit in trouble? 	abbit has 1 second to nunter's gun. It can distance x m in this scribed by the transl	to find run a diagram ation Rabb	x m 4 m
	c The rabbit's initial position is (0, 0) and the	ere are rabbit holes a	at every	2 m

point that has integers as its coordinates, for example, (2, 3) and (-4, 1). How many rabbit holes can it choose from to avoid the hunter before its 1 second is up? Draw a diagram to help illustrate your working.



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10C Rotation

Learning intentions

- To understand that an object can be rotated about a given centre point by an angle in a clockwise or anticlockwise direction
- To understand the order of rotational symmetry is the number of times that the shape's image will be an exact copy of the shape in a 360° rotation
- To be able to find the order of rotational symmetry of a given shape
- To be able to draw the result of a rotation

When the arm of a crane moves left, right, up or down, it undergoes a rotation about a fixed point. This type of movement is a transformation called a **rotation**. The pivot point on a crane represents the **centre of rotation** and all other points on the crane's arm move around this point by the same angle in a circular arc.



Marine engineers use rotation to design and build ship propellers. In a 4-blade propeller, each blade is rotated 90° about the centre, from adjacent blades. In operation, rotational forces cause the water to propel the ship forward.

LESSON STARTER Parallelogram centre of rotation

This activity will need a pencil, paper, ruler and scissors.

- Accurately draw a large parallelogram on a separate piece of paper and cut it out.
- Place the tip of a pencil at any point on the parallelogram and spin the shape around the pencil.
- At what position do you put the pencil tip to produce the largest circular arc?
- At what position do you put the pencil tip to produce the smallest circular arc?
- Can you rotate the shape by an angle of less than 360° so that it exactly covers the area of the shape in its original position? Where would you put the pencil to illustrate this?



KEY IDEAS

- Rotation is an isometric transformation about a centre point and by a given angle.
- An object can be rotated clockwise \bigcirc or anticlockwise \bigcirc .
- Each point is rotated on a circular arc about the **centre of rotation** *C*.

For example: This diagram shows a 90° anticlockwise rotation about the point C.

- A shape has rotational symmetry if it can be rotated about a centre point to produce an exact copy covering the entire area of the original shape.
 - The number of times the shape can make an exact copy in a 360° rotation is called the **order of rotational symmetry**. If the order of rotational symmetry is 1, then it is said that the shape has no rotational symmetry.

For example: This equilateral triangle has rotational symmetry of order 3.



BUILDING UNDERSTANDING

1 Point *A* has been rotated to its image point *A'*. For each part state whether the point has been rotated clockwise or anticlockwise and by how many degrees it has been rotated.





Example 6 Drawing a rotated image

Rotate these shapes about the point C by the given angle and direction.

a Clockwise by 90°





SOLUTION



EXPLANATION

Take each vertex point and rotate about C by 90°, but it may be easier to visualise a rotation of some of the sides first. Horizontal sides will rotate to vertical sides in the image and vertical sides will rotate to horizontal sides in the image.

You can draw a dashed line from each vertex through C to a point at an equal distance on the opposite side.

Now you try

Rotate these shapes about the point C by the given angle and direction.

a Anticlockwise by 90°







Exercise 10C











- 5 The point A(4, 3) is rotated about the origin C(0, 0) by the given angle and direction. Give the coordinates of A'.
 - **a** 180° clockwise
- **b** 180° anticlockwise
- **c** 90° clockwise
- **d** 90° anticlockwise
- f 270° anticlockwise
- e 270° clockwise
 g 360° clockwise
- f 27



- 6 The triangle shown here is rotated about (0, 0) by the given angle and direction. Give the coordinates of the image points A', B' and C'.
 - a 180° clockwise
 - **b** 90° clockwise
 - **c** 90° anticlockwise



8,9

7,8

PROBLEM-SOLVING

7 By how many degrees have these shapes been rotated?



7,8

- 8 Which capital letters of the alphabet, as written below, have rotational symmetry of order 2 or more? A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
- 9 Draw an example of a shape that has these properties.
 - a Rotational symmetry of order 2 with no line symmetry
 - **b** Rotational symmetry of order 6 with 6 lines of symmetry
 - c Rotational symmetry of order 4 with no line symmetry

REASONING	10	10, 11	11, 12
-----------	----	--------	--------

- 10 What value of *x* makes these sentences true?
 - a Rotating x degrees clockwise has the same effect as rotating x degrees anticlockwise.
 - **b** Rotating x degrees clockwise has the same effect as rotating 3x degrees anticlockwise.
- 11 When working without a grid or without 90° angles, a protractor and compasses are needed to accurately draw images under rotation. This example shows a rotation of 120° about *C*.
 - a Copy this triangle with centre of rotation *C* onto a sheet of paper.





- **b** Construct three circles with centre *C* and passing through the vertices of the triangle.
- **c** Use a protractor to draw an image after these rotations.
 - i 120° anticlockwise
 - ii 100° clockwise
- 12 Make a copy of this diagram and rotate the shape anticlockwise by 135° around point *C*. You will need to use compasses and a protractor as shown in Question 11.

ENRICHMENT: Finding the centre of rotation

13 Finding the centre of rotation if the angle is known involves the calculation of an angle inside an isosceles triangle. For the rotation shown, the angle of rotation is 50°. The steps are given:

- 1 Calculate $\angle CAA'$ and $\angle CA'A$.
 - (2x + 50 = 180, so x = 65)
- **2** Draw the angles $\angle AA'C$ and $\angle A'AC$ at 65° using a protractor.
- **3** Locate the centre of rotation C at the point of intersection of AC and A'C.
- a On a sheet of paper draw two points A and A' about 4 cm apart. Follow the steps above to locate the centre of rotation if the angle of rotation is 40° .
- **b** Repeat part **a** using an angle of rotation of 100°.
- **c** When a shape is rotated and the angle is unknown, there is a special method for accurately pinpointing the centre of rotation. Research this method and illustrate the procedure using an example.

• C

13

10D Congruent figures

Learning intentions

- To understand that two figures are congruent (have the same size and shape) if one can be transformed to the other using a combination of reflections, translations and rotations
- · To be able to name corresponding pairs of vertices, sides and angles in congruent shapes

In mathematics, if two objects are identical we say they are congruent. If you ordered 10 copies of a poster from a printer, you would expect that the image on one poster would be congruent to the image on the next. Even if one poster was flipped over, shifted or rotated, you would still say the images on the posters were congruent.



Architects regularly use congruent shapes. This glass dome has congruent triangles and trapeziums; each shape could be rotated about the circle centre, or reflected over a circle radius, to exactly cover a congruent shape.

LESSON STARTER Are they congruent?

Here are two shapes. To be congruent they need to be exactly the same shape and size.



- Do you think they look congruent? Give reasons.
- What measurements could be taken to help establish whether or not they are congruent?
- Can you just measure lengths or do you need to measure angles as well? Discuss.

KEY IDEAS

- A figure is a shape, diagram or illustration.
- Two figures are **congruent** if one of them can be transformed to the other using the transformations: reflection, translation and rotation.
 - Congruent figures have the same size and shape.



- Corresponding (matching) parts of a figure have the same geometric properties.
 - Vertex *C* corresponds to vertex *E*.
 - Side *AB* corresponds to side *FD*.
 - $\angle B$ corresponds to $\angle D$.



A congruent statement can be written using the symbol \equiv . For example: $\triangle ABC \equiv \triangle FDE$.

- The symbol \cong can also be used for congruence.
- The symbol for triangle is \triangle .
- Vertices are usually listed in matching order.

BUILDING UNDERSTANDING



Example 7 Naming corresponding pairs in congruent shapes

These two quadrilaterals are congruent. Name the objects in quadrilateral *EFGH* that correspond to these objects in quadrilateral *ABCD*.

- a Vertex C
- **b** Side AB
- $C \angle C$



SOLUTION	EXPLANATION		
a Vertex G	<i>C</i> sits opposite <i>A</i> and $\angle A$ is the smallest angle. <i>G</i> sits opposite <i>E</i> and $\angle E$ is also the smallest angle.		
b Side <i>EH</i>	Sides <i>AB</i> and <i>EH</i> are both the longest sides of their respective shapes. <i>A</i> corresponds to <i>E</i> and <i>B</i> corresponds to <i>H</i> .		
c $\angle G$	$\angle C$ and $\angle G$ are both the largest angle in their corresponding quadrilateral.		



Exercise 10D

Exar

		FLUENCY		1–3	2, 3	2, 3
nple 7	1	These two quadrilaterals are quadrilateral <i>EFGH</i> which c quadrilateral <i>ABCD</i> .	congruent. Name orresponds to the	the object in se objects in		G
		a i Vertex A	ii Ver	rtex D		
		b i Side AD	ii Sid	le CD	<i>b</i> 0	II L
		c i ∠C	ii ZA			

Ι

.1

F

Η

G

D

С

E

A

В

Example 7 2 These two pentagons are congruent. Name the object in pentagon *FGHIJ* which corresponds to these objects in pentagon *ABCDE*.

- a i Vertex A
- **b** i Side AE

i

C

- $\angle C$
- 3 From all the shapes shown here, find three pairs that look congruent.

ii

ii

ii $\angle E$

Vertex D

Side CD

- 4 List the pairs of the triangles below that look congruent.



- 5 How many congruent triangles are there in this diagram with:
 - **a** $\operatorname{area} \frac{1}{2}$? **b** $\operatorname{area} 1$? **c** $\operatorname{area} 2$? **d** $\operatorname{area} 4$? **e** $\operatorname{area} 8$?



6 Write the pairs of corresponding vertices for these congruent shapes, e.g. (A, E), (B, D).



7

7, 8

REASONING

- 7 An isosceles triangle is cut as shown, using the midpoint of AB.
 - **a** Name the two triangles formed.
 - **b** Will the two triangles be congruent? Give reasons.



- a The kite is cut using the diagonal *BD*.
 - i Name the two triangles formed.
 - ii Will the two triangles be congruent? Give reasons.
- **b** The kite is cut using the diagonal AC.
 - i Name the two triangles formed.
 - ii Will the two triangles be congruent? Give reasons.
- 9 If a parallelogram is cut by either diagonal will the two triangles be congruent?



8, 9

C

М

B

10

ENRICHMENT: Combining isometric transformations

- 10 Describe the combination of transformations (reflections, translations and/or rotations) that map each shape to its image under the given conditions. The reflections that are allowed include only those in the *x* and *y*-axes and rotations will use (0, 0) as its centre.
 - **a** A to A' with a reflection and then a translation
 - **b** A to A' with a rotation and then a translation
 - **c** B to B' with a rotation and then a translation
 - **d** B to B' with two reflections and then a translation
 - **e** C to C' with two reflections and then a translation
 - f C to C' with a rotation and then a translation





10E Congruent triangles

Learning intentions

- To understand that determining whether triangles are congruent can be done using the congruence tests SSS, SAS, AAS and RHS
- To understand that a triangle based on a description is called unique if any two triangles matching the description are congruent
- To be able to determine which congruence test should be used to determine if two triangles are congruent
- To be able to construct a triangle from a description and decide if the result is unique

Imagine the sorts of design and engineering problems we would face if we could not guarantee that two objects such as window panes or roof truss frames were not the same size or shape. Further it might not be possible or practical to measure every length and angle to test for congruence. In the case of triangles, it is possible to consider only a number of pairs of sides or angles to test whether or not they are congruent.



Engineers use congruent triangles on truss bridges to achieve stability and strength by the symmetrical distribution of weight. The Tokyo Gate Bridge has pairs of congruent, steel triangles supporting its central span.

LESSON STARTER How much information is enough?

Given one corresponding angle (say 30°) and one corresponding equal side length (say 3 cm), it is clearly not enough information to say two triangles are congruent. This is because more than one triangle can be drawn with the given information; that is, you cannot draw a unique triangle with this given information.



Decide if the following information is enough to determine if two triangles are congruent. If you can draw two non-identical triangles, then there is not enough information. If you can only draw one unique triangle, then you have the conditions for congruence.

- $\triangle ABC$ with AC = 4 cm and $\angle C = 40^{\circ}$
- $\triangle ABC$ with AB = 5 cm and AC = 4 cm
- $\triangle ABC$ with AB = 5 cm, AC = 4 cm and $\angle = 45^{\circ}$
- $\triangle ABC$ with AB = 5 cm, AC = 4 cm and BC = 3 cm
- $\triangle ABC$ with AB = 4 cm, $\angle A = 40^{\circ}$ and $\angle B = 60^{\circ}$

KEY IDEAS

Two triangles are congruent if one of these four sets of conditions is satisfied.

• SSS

3 equal corresponding sides.

• SAS

2 equal corresponding sides and 1 equal corresponding angle between them. This angle is called the **included angle**.

• AAS

2 equal corresponding angles and 1 equal corresponding side. Any order is accepted AAS, ASA, SAA.

RHS

2 right-angled triangles with equal hypotenuse lengths and 1 other pair of equal corresponding sides.

If triangle *ABC* is congruent to triangle *DEF*, we write $\triangle ABC \equiv \triangle DEF$.

• This is called a congruence statement.

A **unique triangle** is one where any triangles matching the description are congruent to each other.

BUILDING UNDERSTANDING



3 Give the congruence statement (e.g. $\triangle ABC \equiv \triangle DEF$) for these pairs of congruent triangles. Try to match vertices by stating them in corresponding positions. a $A = \left(\begin{array}{c} B \\ B \end{array} \right) \left(\begin{array}{c} B \end{array} \right) \left(\begin{array}{c} B \\ B \end{array} \right) \left(\begin{array}{c} B \end{array} \right) \left(\begin{array}{c} B \end{array} \right) \left(\begin{array}{c}$

Example 8 Deciding on a test for congruence

Which of the tests (SSS, SAS, AAS or RHS) would you choose to test the congruence of these pairs of triangles?



Now you try

Which of the tests (SSS, SAS, AAS or RHS) would you choose to test the congruence of these pairs of triangles?



Example 9 Constructing unique triangles

Use a ruler and a pair of compasses to construct these triangles. Decide if the triangle is unique and give a reason.

- **a** $\triangle ABC$ with AB = 5 cm, BC = 7 cm and AC = 4 cm
- **b** $\triangle DEF$ with $\angle D = 70^\circ$, $\angle E = 50^\circ$ and EF = 4 cm



EXPLANATION

Draw AB with length 5 cm. Construct two arcs with radii 4 cm and 7 cm centred at A and B respectively. Place point C at the intersection point of two arcs.

The triangle is unique since three sides are given (SSS).

Draw *EF* with length 4 cm and the ray *ED* so that $\angle E = 50^{\circ}$ using a protractor. Calculate $\angle F (180^{\circ} - 70^{\circ} - 50^{\circ} = 60^{\circ})$. Measure $\angle F$ and draw in *FD*.

The triangle is unique since two angles and a side are given (AAS).

Now you try

Use a ruler and a pair of compasses to construct these triangles. Decide if the triangle is unique and give a reason.

- **a** $\triangle ABC$ with AB = 6 cm, $\angle A = 45^{\circ}$, $\angle B = 45^{\circ}$
- **b** $\triangle DEF$ with DE = 8 cm, DF = 5 cm, EF = 4 cm

Exercise 10E

Example 8

FLUENCY	1, 2, 3(1/2), 4	2, 3(1/2), 4	2, 3-4(1/2),5

1 Which of the tests (SSS, SAS, AAS or RHS) would you choose to test the congruence of these pairs of triangles?



Example 8

Example 9

2 Which of the tests (SSS, SAS, AAS or RHS) would you choose to test the congruence of these triangles?



3 Use a ruler and a pair of compasses to construct these triangles. Which of the tests (SSS, SAS, AAS or RHS) show that the triangle is unique?

- **a** $\triangle ABC$ with $\angle A = 60^\circ$, AB = 5 cm and $\angle B = 40^\circ$
- **b** $\triangle DEF$ with DE = 5 cm, EF = 6 cm and DF = 7 cm
- **c** $\triangle STU$ with $\angle S = 90^\circ$, ST = 4 cm and TU = 5 cm
- **d** $\triangle XYZ$ with XY = 6 cm, $\angle Y = 40^{\circ}$ and YZ = 4 cm
- e $\triangle ABC$ with AB = 4 cm, BC = 6 cm and AC = 3 cm
- f $\triangle STU$ with ST = 4 cm, $\angle S = 65^{\circ}$ and $\angle T = 45^{\circ}$
- **g** $\triangle PQR$ with PQ = 5 cm, $\angle P = 60^{\circ}$ and PR = 4 cm
- **h** $\triangle DEF$ with $\angle D = 40^\circ$, $\angle E = 60^\circ$ and EF = 5 cm
- i $\triangle ABC$ with $\angle B = 55^\circ$, BC = 6 cm and $\angle A = 35^\circ$
- $\triangle ABC$ with $\angle B = 90^\circ$, BC = 5 cm and AC = 8 cm
- 4 These pairs of triangles are congruent. Find the values of the pronumerals.





5 Decide if these pairs of triangles are congruent. If they are, give a reason.



PROBLEM-SOLVING

6 Decide which piece of information from the given list needs to be added to the diagram if the two triangles are to be congruent.

 $\angle B = 30^{\circ}, \angle C = 20^{\circ}, EF = 3 \text{ m}, FD = 3 \text{ m}, AB = 6 \text{ cm}, AC = 6 \text{ cm}, \angle C = 20^{\circ}, \angle A = 20^{\circ}$



7 Decide if each pair of triangles is congruent. You may first need to use the angle sum of a triangle to help calculate some of the angles.



8 Two adjoining triangular areas of land have the dimensions shown. Use Pythagoras' theorem to help decide if the two areas of land are congruent.



Α

E

- **9** a Explain why SSA is not a sufficient test to prove that two triangles are congruent. Draw diagrams to show your reasoning.
 - **b** Explain why AAA is not a sufficient test to prove that two triangles are congruent. Draw diagrams to show your reasoning.



Here is a suggested proof showing that the two triangles in this diagram are congruent.
In △ABC and △EDC
∠CAB = ∠CED (alternate angles in parallel lines)
∠ACB = ∠ECD (vertically opposite angles)

AC = EC (given equal and corresponding sides)

 $\triangle ABC \equiv \triangle EDC (AAS)$

Write a proof (similar to the above) for these pairs of congruent triangles. Any of the four tests (SSS, SAS, AAS or RHS) may be used.



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11

A (Apex)

_

					B M C
b	The segment $AC = 2AB$ in this diagram.	C	A kite has one pair of equal opposite angles.	d	The diagonals of a rhombus intersect at right angles.
	$ \begin{array}{c} D \\ A \\ B \\ C \\ E \end{array} $		A C B C		
1 + + + - W		in the second		1 and the second	

_

11 Write a logical set of reasons (proof) as to why the following are true. Refer to

The segment joining the apex of an isosceles triangle to the midpoint M of the

base BC is at right angles to the base, i.e. prove $\angle AMB = \angle AMC = 90^{\circ}$.

Question 10 for an example of how to set out a simple proof.

ENRICHMENT: Proof challenge

a

10A

10B

10C

Progress quiz

1 Consider the triangle *ABC*.

- a Copy the diagram and draw the reflected image using the y-axis as the mirror line.
- **b** State the coordinates of the vertices A'B'C' after the triangle is reflected in the x-axis.



- **2** State the translation vector that moves the point. **a** A(2, 1) to A'(5, 6) **b** B(-1, 0) to B'(3, -2)
 - 3 Draw the image of the triangle *ABC* after a translation by the vector (-4, 1).



4 State the order of rotational symmetry for diagram below.



5 Rotate the following shape clockwise 90°, about the point *O*.

10C

6 Refer to the triangle in Question 3. Give the coordinates of A', B' and C' after the original triangle *ABC* has been rotated about the origin 90°, anticlockwise.

0



10E

7 Consider the triangles *ABC* and *PQR*.



- a Which congruency test would you choose for this pair of triangles?
- **b** Write a congruency statement.
- **c** Which side of triangle PQR corresponds to the side AB?
- d Which angle in triangle *ABC* corresponds to angle *RPQ*?

8 Explain why triangle *ABE* is congruent to triangle *CBD*.



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10F Tessellations

Learning intentions

- · To know the meaning of the terms tessellation, regular tessellation and semi-regular tessellation
- To be able to tessellate a basic shape
- To be able to name a regular or semi-regular tessellation based on a picture

Architects, builders and interior designers have great interest in arranging basic congruent shapes to create interesting patterns within a new home. These patterns are often formed using tiles or pavers and can be found on bathroom walls, interior floors or exterior courtyards.



These tessellated patterns use many shapes including: (1) rectangular pavers on a pedestrian crossing; (2) hexagonal wall tiles; (3) parallelogram and hexagonal floor tiles; (4) chameleon lizards on curtain material; (5) quilt pattern of rhombuses; (6) triangular pieces of stained-glass.

The words *tessellate* and *tessellation* originate from the Latin noun, *tessera*, referring to a small tile used in the construction of a mosaic. Tessellated tile designs are commonly used throughout history in the fields of Art and Design and continue to be extensively employed today. It is most likely that various tessellations exist within your home and your school.

LESSON STARTER To tessellate or not to tessellate?

In **Section 2E** you were introduced to the concept of *regular polygons* as shapes with sides of equal length and equal interior angles. Can you remember the name given to the first ten polygons? Johann Kepler, back in 1619, was the first mathematician to prove that there are only three regular polygons that will tessellate by themselves. Working with a partner, can you determine which regular polygons these are?



KEY IDEAS

- A tessellation is a pattern made up of shapes that fit together without any gaps and without any overlaps.
- Isometric transformations, such as **reflections**, **translations** and **rotations**, are used with appropriate shapes to produce tessellated patterns.
- **Regular tessellations** are formed by arranging multiple copies of one regular polygon. There are only three regular polygons that tessellate by themselves: triangle, square and hexagon.
- Semi-regular tessellations are formed by arranging multiple copies of two or more regular polygons. There are eight distinct semi-regular tessellations.
- Regular and semi-regular tessellations can be named by counting the number of sides each regular polygon has at any of the identical vertices.

For example: The semi-regular tessellation shown at right consists of squares, hexagons and dodecagons. It can be named as a 4.6.4.12 tessellation.

Other tessellated patterns can be formed by any combination of shapes (regular, irregular, composite). Curved shapes and images can also be used to form tessellated patterns, like the one shown.







Example 10 Tessellating shapes

Using the following 'plus sign' shape draw ten identical plus signs to show that this shape will tessellate.

SOLUTION



EXPLANATION

Translate each identical plus sign to make sure it fits without leaving any gaps and without any overlaps.

Note that the final shape does not need to be a neat rectangle to be classified as a tessellation. The only requirement is that the pattern can continue to grow without leaving any holes.

Now you try

Using the following 'L' sign shape draw eight identical L signs to show that this shape will tessellate.
Example 11 Naming tessellations

By considering any vertex, name the following semi-regular tessellation.



SOLUTION

3.6.3.6

EXPLANATION

Select any vertex and as you go around the vertex count the number of sides each polygon has.



Now you try

By considering any vertex, name the following semi-regular tessellation.



Exercise 10F



a Only the following shape. b

- **c** Any combination of the above two shapes.
- **6** By looking at vertices, label each of the tessellations drawn in Question **2**.

PROBLEM-SOLVING	7	7, 8	8, 9
-----------------	---	------	------

- 7 A landscaper is required to pave an outside entertaining area with the dimensions $10 \text{ m} \times 12 \text{ m}$. She must use rectangular pavers measuring $25 \text{ cm} \times 50 \text{ cm}$.
 - a How many pavers will be required to complete the job?
 - **b** Show the start of two possible tessellation patterns that could be used for the entertaining area.
- 8 Produce a tessellation using only regular octagons and squares.
- 9 a Shade in one unit shape within each of the following tessellations.



b Taking inspiration from the designs above, create your own irregular tessellation.

REASONING	10	10, 11	10–12

10 The object of the game *Tetris* is to produce rows with no gaps, or in other words to produce a tessellation with the tiles as they appear. Using 1 cm grid paper, draw a large rectangle of width = 10 cm and height = 20 cm.

The following image shows the seven different *Tetris* pieces, with each small cube representing a $1 \text{ cm} \times 1 \text{ cm}$ square.



- a How many *Tetris* pieces will be needed to completely fill the $10 \text{ cm} \times 20 \text{ cm}$ rectangle?
- **b** Using at least three of each piece, design a tessellated pattern to fill the $10 \text{ cm} \times 20 \text{ cm}$ rectangle.
- **11** Explain why a circle can or cannot be used within a tessellation.
- 12 Using your knowledge of the interior angle of regular polygons, the angle size of a revolution and the vertex naming technique of tessellations, justify why there are only three regular polygons which tessellate by themselves.

ENRICHMENT: Ancient, modern or cutting edge tessellations

13 Ancient tessellations

During the Middle Ages the Moorish people, particularly of Spain, were well known for their distinctive and elaborate tile designs. Several images are shown at right.

- **a** Carry out research on Moorish tile designs and print two of your favourite tessellations.
- Using grid paper, design your own intricate 10 × 10 tile, consisting of a range of simple coloured shapes which tessellate and completely cover the tile.
- **c** Either by hand, or using appropriate geometry software, repeatedly draw your intricate tile to show how it tessellates and see how effective it looks as a design that could go in a modern home.

14 Modern tessellations

The Dutch artist M.C. Escher (1898–1972) is famous for making irregular tessellations involving repeated images which gradually change form. An example of Escher-like tessellation art is shown.

- a Carry out research on M.C. Escher and print two of your favourite Escher designs.
- b Either by hand, or using appropriate geometry software, design your own irregular tessellation consisting of the one repeated image.

15 Cutting-edge tessellations

In 2015, Dr Casey Mann, Associate Professor of Mathematics at the University of Washington, and his colleagues discovered a new irregular pentagon which tessellates. Reportedly, it is only the fifteenth such pentagon ever found and is the first new tessellating pentagon to be found in thirty years.

The image shows a tessellation involving only the new irregular pentagon.

- a Carry out research on irregular pentagons which can tessellate by themselves.
- **b** Either by hand, or using appropriate geometry software, replicate the newly identified pentagon using the information provided below.

$$A = 60^{\circ} \qquad D = 90^{\circ} \qquad a = 1 \qquad d = \frac{1}{2}$$
$$B = 135^{\circ} \qquad E = 150^{\circ} \qquad b = \frac{1}{2} \qquad e = \frac{1}{2}$$
$$C = 105^{\circ} \qquad c = \frac{1}{\sqrt{2}(\sqrt{3} - 1)}$$

c Create a tessellation using only the newly identified pentagon.









13-15

10G Congruence and quadrilaterals

Learning intentions

- To understand that properties of special quadrilaterals (e.g. kites, parallelograms) can be proved using congruent triangles
- To be able to prove properties of special quadrilaterals using facts about congruent triangles

The properties of special quadrilaterals, including the parallelogram, rhombus, rectangle, square, trapezium and kite, can be examined more closely using congruence. By drawing the diagonals and using the tests for the congruence of triangles, we can prove many of the properties of these special quadrilaterals.

LESSON STARTER Do the diagonals bisect each other?

Here is a parallelogram with two pairs of parallel sides. Let's assume also that opposite sides are equal (a basic property of a parallelogram which we prove later in this exercise).

- First locate $\triangle ABE$ and $\triangle CDE$.
- What can be said about the angles $\angle BAE$ and $\angle DCE$?
- What can be said about the angles $\angle ABE$ and $\angle CDE$?
- What can be said about the sides *AB* and *DC*?
- Now what can be said about $\angle ABE$ and $\angle CDE$? Discuss the reasons.
- What does this tell us about where the diagonals intersect? Do they **bisect** each other and why? (To bisect means to cut in half.)

KEY IDEAS

This is a summary of the properties of the special quadrilaterals.

- Kite: A quadrilateral with two pairs of adjacent sides equal
 - Two pairs of adjacent sides of a kite are equal
 - One diagonal of a kite **bisects** the other diagonal
 - One diagonal of a kite bisects the opposite angles
 - The diagonals of a kite are perpendicular
- Trapezium: A quadrilateral with at least one pair of parallel sides
 - At least one pair of sides of a trapezium are parallel
- Parallelogram: A quadrilateral with both pairs of opposite sides parallel
 - The opposite sides of a parallelogram are parallel
 - The opposite sides of a parallelogram are equal
 - The opposite angles of a parallelogram are equal
 - The diagonals of a parallelogram bisect each other









- Rhombus: A parallelogram with all sides equal in length
 - The opposite sides of a rhombus are parallel
 - All sides of a rhombus are equal
 - The opposite angles of a rhombus are equal
 - The diagonals of a rhombus bisect the angles
 - The diagonals of a rhombus bisect each other
 - The diagonals of a rhombus are perpendicular
- Rectangle: A parallelogram with a right angle
 - The opposite sides of a rectangle are parallel
 - The opposite sides of a rectangle are equal
 - All angles at the vertices of a rectangle are 90°
 - The diagonals of a rectangle are equal
 - The diagonals of a rectangle bisect each other
- Square: A rectangle with two adjacent sides equal
 - Opposite sides of a square are parallel
 - All sides of a square are equal

BUILDING UNDERSTANDING

- All angles at the vertices of a square are 90°
- The diagonals of a square bisect the vertex angles
- The diagonals of a square bisect each other
- The diagonals of a square are perpendicular







1 Give the reason why the two marked angles are equal. a C b 2 Give the reason why the two marked angles add to 180° and then state the value of a. a b $70^{\circ} a^{\circ}$ **3** SSS is one test for congruence of triangles. State the other three. 4 Name the side (e.g. AB) that is common to both triangles in each diagram. h a DC D B В A В

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Example 12 Proving properties of special quadrilaterals using congruent triangles

Prove that the diagonals of a parallelogram bisect each other and give reasons.



SOLUTION

 $\angle BAE = \angle DCE$ (alternate angles in parallel lines) $\angle ABE = \angle CDE$ (alternate angles in parallel lines) AB = CD (given equal side lengths) $\therefore \triangle ABE = \triangle CDE$ (AAS) $\therefore BE = DE$ and AE = CE \therefore Diagonals bisect each other.



The two triangles are congruent using the AAS test. Since $\triangle ABE$ and $\triangle CDE$ are congruent the corresponding sides are equal.

Now you try

Prove that in a kite there is a pair of angles that have the same size $(\angle B \text{ and } \angle D \text{ in the diagram.})$ Start by drawing *AC* on your diagram.



Exercise 10G

FLUENCY	1–3	2–4	2–4



1 Prove (as in **Example 12**) that the diagonals in a square *EFGH* bisect each other.



2 Prove by giving reasons that the diagonals in a parallelogram bisect each other. You may assume here Example 12 that opposite sides are equal so use AB = CD. Complete the proof by following these steps.

> Step 1. List the pairs of equal angles in $\triangle ABE$ and $\triangle CDE$ giving reasons why they are equal. Step 2. List the pairs of equal sides in $\triangle ABE$ and $\triangle CDE$ giving

reasons why they are equal.

Step 3. Write $\triangle ABE \equiv \triangle CDE$ and give the reason SSS, SAS, AAS or RHS.

Step 4. State that BE = DE and AE = CE and give a reason.

3 Which of the four tests for congruence of triangles would be used to prove that the triangles in each pair are congruent?



4

a What can be said about $\angle ABD$ and $\angle CDB$ and give a reason?

- **b** What can be said about $\angle BDA$ and $\angle DBC$ and give a reason?
- **c** Which side is common to both $\triangle ABD$ and $\triangle CDB$?
- **d** Which congruence test would be used to show that $\triangle ABD \equiv \triangle CDB$?
- e If $\triangle ABD \equiv \triangle CDB$, what can be said about the opposite sides of a parallelogram?





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C

	REASONING	8	8, 9	9–11
8	Use Pythagoras' theorem to prove that the diag are equal in length. You may assume that oppo	onals in a rectangle site sides are equal.		
9	Use the steps outlined in Ouestion 2 to show th	at opposite sides of	fa D	

- rectangle ABCD are equal. Give all reasons.
- **10** A trapezium *ABCD* has one pair of parallel sides.
 - **a** Which angle is equal to $\angle BAE$?
 - **b** Which angle is equal to $\angle ABE$?
 - **c** Explain why $\triangle ABE$ is not congruent to $\triangle CDE$.
- 11 Use the information given for this kite to give reasons for the following properties. You may assume that $\angle ADE = \angle CDE$ as marked.
 - a $\angle DAE = \angle DCE$
 - **b** $\triangle AED \equiv \triangle CED$
 - $\angle AED = \angle CED = 90^{\circ}$









ENRICHMENT: Prove the converse

- 12 Prove the following results, which are the converse (reverse) of some of the proofs completed earlier in this exercise.
 - a If the opposite sides of a quadrilateral are equal then the quadrilateral is a parallelogram, i.e. show that the quadrilateral has two pairs of parallel sides.
 - **b** If the diagonals of a quadrilateral bisect each other then the quadrilateral is a parallelogram.
 - **c** If the diagonals of a parallelogram are equal then the parallelogram is a rectangle.



12





Applications and problem-solving

The following problems will investigate practical situations drawing upon knowledge and skills developed throughout the chapter. In attempting to solve these problems, aim to identify the key information, use diagrams, formulate ideas, apply strategies, make calculations and check and communicate your solutions.

Designing a logo using reflections

1 Creating logo designs from simple shapes and then using a combination of rotations and reflections is Miranda's expertise.

Miranda works as a creative designer and for a particular project she is interested in working on designs where two reflections produce the same result as one rotation.

An example of one of Miranda's ideas is shown below, where a triangle (ABC) has undergone two

C''

different reflections (firstly in reflection line 1 and secondly in reflection line 2) and the result is the same as a direct rotation.

- **a** What do you notice about the two reflection lines?
- **b** What is the angle between the two reflection lines?
- **c** The triangle *ABC* has been rotated about which point?
- **d** What overall angle has the triangle been rotated?
- By hand, reconstruct the image shown at right, or create your own comparable design.

B'' A'' A'' C' C' C' C' C' B'' C' C'

This pattern could continue indefinitely, and each

second reflection would equal another rotation. If the angle between reflection lines is a multiple of 360, then the pattern will be completed after one full revolution. If the angle between reflection lines is not a multiple of 360, then each successive lap will have a slight overlapping effect, which could make an interesting design.

f Using a geometry software package, such as Desmos Geometry or GeoGebra, start with a simple shape and create an interesting logo design where you repeatedly reflect, or reflect and rotate, the shape around a centre point.

Making a necklace for a celebrity

2 Trevor is a jeweller and is currently working on a necklace with a pendant which involves three similar circles, or rings.

Trevor has been commissioned by a well-known celebrity to make each of the rings a particular size.

- One circle is to have an area of 36π cm², as 36 is the celebrity's current age and the age of her partner.
- One circle is to have a circumference of 9.6π cm, as their son was born on June 9.
- One circle is to have a diameter of 6.4 cm, as the couple were married on April 6.
- a Determine the length of the radius for each of the three similar circles.
- **b** State the scale factors for:
 - i small to medium ring ii medi
 - ii medium to large ring
- iii small to large ring.

c Trevor suggests to the celebrity that it can be effective to have a consistent scale factor between the rings and he suggests repeating the small to medium ring scale factor for the medium to large ring. If this was accepted, what would be the new radius of the largest circle?

Voronoi diagrams

3 Claire is fascinated by modern architecture and in particular has taken a real interest in Voronoi tessellations, which are also known as Voronoi diagrams. These are named after George Voronoi, a Russian mathematician who lived in the early 1900s. A Voronoi tessellation is a way of dividing an area into regions based on distances to nearby points. The result is a honeycomb-like, mesh shape, which is being increasingly used as modern intricate designs for buildings, wall panels, furniture and more. An example is shown.



Claire wishes to create her own unique Voronoi diagram and needs to use a particular algorithm.

Materials required: pens/pencils/textas; paper; ruler; square or protractor There are four key steps:

Step 1: Take an A4 piece of paper and begin by drawing random dots. Tighter spacing of your dots will produce smaller shapes in your final pattern and looser spacing of the dots will produce larger shapes. The more dots, the more complex and the more time your diagram will take. *Step 2:* You need to connect each random dot to its nearest neighbours, forming a network of triangles. The idea is to connect each dot with the two closest dots that make up a triangle with the smallest possible area. *Step 3:* Once all the dots are connected, the next task is to draw perpendicular bisectors for each line. Measure the midpoint of each line and then draw on the perpendicular bisector. This is best done using a different colour pencil. The perpendicular bisection lines for each side of each triangle will intersect at a single point, the centre of the circumcircle for that triangle.

Step 4: The final step to reveal your own Voronoi diagram. Connect each of the points where the three bisectors intersect (the circumcircle centre points). The lines you draw to connect them will follow the paths of the perpendicular bisectors which you drew in the last step. Another new colour, or thicker pen or texta, will help to bring out your pattern. Well done!

There are many excellent video tutorials on the internet showing how to draw Voronoi diagrams. Research 'hand drawn Voronoi diagram' to see the method listed above in action, and 'SketchUp Voronoi diagram' to see how these diagrams are created using computer software.



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10H Similar figures EXTENDING

Learning intentions

- · To understand that similar figures have the same shape (angles, ratios of sides) but can be of a different size
- · To be able to identify corresponding features of a pair of similar figures
- To be able to find the scale factor in a pair of similar figures
- · To be able to decide if shapes are similar by considering angles and side ratios

When you look at an object through a telescope or a pair of binoculars, you expect the image to be much larger than the one you would see with the naked eye. Both images would be the same in every way except for their size. Such images in mathematics are called similar figures.

Images that have resulted in a reduction in size (rather than an enlargement in size) are also considered to be similar figures.



An item through a telescope is 'similar' to how it appears to the naked eye.

LESSON STARTER Are they similar?

Here are two quadrilaterals.



- Do they look similar in shape? Why?
- How could you use a protractor to help decide if they are similar in shape? What would you measure and check? Try it.
- How could you use a ruler to help decide if they are similar in shape? What would you measure and check? Try it.
- Describe the geometrical properties that similar shapes have. Are these types of properties present in all pairs of shapes that are 'similar'?

KEY IDEAS

- **Similar figures** have the same shape but can be of different size.
- All corresponding angles are equal.
- All corresponding sides are in the same ratio.

The ratio of sides is often written as a fraction, shown here. It is often called the **scale factor**. Unless specified, the scale factor will be written as a number bigger than 1.



BUILDING UNDERSTANDING





Example 13 Identifying corresponding features

For the pair of similar figures shown at right, complete these tasks.

- **a** List the pairs of corresponding sides.
- **b** List the pairs of corresponding angles.
- **c** Find the scale factor.
- **d** Find the values of the pronumerals.

SOLUTION

- **a** (*AB*, *EF*), (*BC*, *FG*), (*CD*, *GH*), (*DA*, *HE*)
- **b** $(\angle A, \angle E), (\angle B, \angle F), (\angle C, \angle G), (\angle D, \angle H)$
- **c** $\frac{HE}{DA} = \frac{6}{2} = 3$
- **d** a = 50 $x = 3 \times 1 = 3$ cm

 $y = 6 \div 3 = 2 \text{ cm}$

 $\begin{array}{c} A \quad y \text{ cm } B \\ c \text{ cm } C \\ 1 \text{ cm } \\ D \end{array} \qquad \begin{array}{c} F \quad 6 \text{ cm } \\ 50^{\circ} \\ x \text{ cm } \\ H \end{array} \\ E \end{array}$

EXPLANATION

Pair up each vertex, noticing that *G* corresponds with *C*, *H* corresponds with *D* and so on.

 $\angle G$ and $\angle C$ are clearly the largest angles in their respective shapes. Match the other angles in reference to these angles.

HE and *DA* are corresponding sides both with given measurements. Divide the larger by the smaller.

 $\angle B$ and $\angle F$ are equal corresponding angles. The scale factor $\frac{HE}{DA} = 3$ so $\frac{GH}{CD}$ should also equal 3. Alternatively, say that *GH* is 3 times the length *CD*. Similarly, *EF* should be 3 times the length *AB* (y cm).

Now you try

For the following pair of figures complete these tasks.

v cm

- a List the pairs of corresponding sides.
- **c** Find the scale factor.

- **b** List the pairs of corresponding angles.
- d Find the values of the pronumerals.

20 cm

E 130°

H

12 cm

 $x \,\mathrm{cm}$



10 cm

Example 14 Deciding if shapes are similar

Decide if these shapes are similar by considering corresponding angles and the ratio of sides.



EXPLANATION

are to be similar.

are equal.

similar.

All angles are 90° and so corresponding angles

Match pairs of sides to find scale factors. The scale factor needs to be equal if the shapes

All angles in a equilateral triangle are 60°. All scale factors are equal so the triangles are

SOLUTION

a All corresponding angles are equal.

$$\frac{EH}{BC} = \frac{14}{7} = 2$$
$$\frac{GH}{AB} = \frac{7}{3} = 2.3$$

Scale factors are not equal. Shapes are not similar.

b All angles are 60°

$$\frac{AB}{DE} = \frac{5}{2} = 2.5$$
$$\frac{BC}{EF} = \frac{5}{2} = 2.5$$
$$\frac{CA}{FD} = \frac{5}{2} = 2.5$$

Triangles are similar.

Now you try

Decide if these shapes are similar by considering corresponding angles and the ratio of sides.



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Exercise 10H

Example 13

	FLUENCY	1–3	2–4	2, 3(1/2), 4
1	For the following pairs of similar figures, comp	plete these tasks.		

- i List the pairs of corresponding sides.
- ii List the pairs of corresponding angles.
- iii Find the scale factor.
- iv Find the values of the pronumerals.



- Example 13 2 For the following pairs of similar figures, complete these tasks.
 - i List the pairs of corresponding sides.
 - ii List the pairs of corresponding angles.
 - iii Find the scale factor.
 - iv Find the values of the pronumerals.



3 Decide if the pairs of shapes on these grids are similar. If so, state the scale factor.



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Example 14

4 Decide if these shapes are similar by considering corresponding angles and the ratios of sides.



- **5** Two rectangular picture frames are similar in shape. A corresponding pair of sides are of length 50 cm and 75 cm. The other side length on the smaller frame is 70 cm. Find the perimeter of the larger frame.
- 6 Two similar triangles have a scale factor of $\frac{7}{3}$. If the larger triangle has a side length of 35 cm, find the length of the corresponding side on the smaller triangle.
- 7 One circle has a perimeter of 10π cm and another has an area of 16π cm². Find the scale factor of the diameters of the two circles.
- 8 A square photo of area 100 cm² is enlarged to an area of 900 cm². Find the scale factor of the side lengths of the two photos.

REASONING	9	9, 10	9, 11
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9 Are the following statements true or false? Give reasons for your answers.

- **a** All squares are similar.
- **c** All equilateral triangles are similar.
- All rhombuses are similar.
- g All kites are similar.
- i All circles are similar.

- **b** All rectangles are similar.
- **d** All isosceles triangles are similar.
- f All parallelograms are similar.
- h All trapeziums are similar.

- **10 a** If a regular polygon such as this regular octagon is enlarged, do the interior angles change?
 - **b** Are all polygons with the same number of sides similar? Give reasons.



12



11 If a square is similar to another by a scale factor of 4, what is the ratio of the area of small square to the area of large square?

ENRICHMENT: Square designs

12 A square design consists of a series of squares as shown.



An inner square is formed by joining the midpoints of the sides of the next largest square.

- a Use Pythagoras' theorem to find the side length of:
 - i the second largest square
 - ii the third largest square.
- **b** Find the scale factor of a pair of consecutive squares, e.g. first and second or second and third.
- **c** If the side length of the outside square was x cm, show that the scale factor of consecutive squares is equal to the result found in part **b**.
- **d** What is the scale factor of a pair of alternate squares, e.g. first and third or second and fourth?

101 Similar triangles EXTENDING

Learning intentions

- To understand that determining whether triangles are similar can be done using the similarity tests AAA, SSS, SAS and RHS
- To be able to decide if two triangles are similar
- To be able to find missing lengths using a pair of similar triangles

Finding the approximate height of a tree or the width of a gorge using only simple equipment is possible without actually measuring the distance directly. Similar triangles can be used to calculate distances without the need to climb the tree or cross the gorge. It is important, however, to ensure that if the mathematics of similar triangles is going to be used, then the two triangles are in fact similar. We learned earlier that there were four tests that help to determine if two triangles are congruent. Similarly, there are four tests that help establish whether or not triangles are similar. Not all side lengths or angles are required to prove that two triangles are similar.



Before building the Landwasser Viaduct, Switzerland, surveyors used similar triangles to calculate the width of this 70 m deep gorge. Then, using algebra, geometry and trigonometry, engineers designed a suitable bridge.

LESSON STARTER How much information is enough?

Given a certain amount of information, it may be possible to draw two triangles that are guaranteed to be similar in shape.

Decide if the information given is enough to guarantee that the two triangles will always be similar. If you can draw two triangles ($\triangle ABC$ and $\triangle DEF$) that are not similar, then there is not enough information provided.

- $\angle A = 30^\circ$ and $\angle D = 30^\circ$
- $\angle A = 30^\circ, \angle B = 80^\circ \text{ and } \angle D = 30^\circ, \angle E = 80^\circ$
- AB = 3 cm, BC = 4 cm and DE = 6 cm, EF = 8 cm
- AB = 3 cm, BC = 4 cm, AC = 5 cm and DE = 6 cm, EF = 8 cm, DF = 10 cm
- $AB = 3 \text{ cm}, \angle A = 30^{\circ} \text{ and } DE = 3 \text{ cm}, \angle D = 30^{\circ}$
- $AB = 3 \text{ cm}, AC = 5 \text{ cm}, \angle A = 30^{\circ} \text{ and } DE = 6 \text{ cm}, DF = 10 \text{ cm}, \angle D = 30^{\circ}$

KEY IDEAS

Two triangles are similar if:

AAA

• Three pairs of corresponding angles are equal. If two pairs are known, then the angle sum of a triangle can be used to show that the third pair of angles are also equal.



Missing angle = $180^\circ - (60^\circ + 85^\circ)$ = 35°

SSS

• All pairs of corresponding sides are in the same ratio.



SAS

• Two pairs of corresponding sides are in the same ratio and the included angles are equal.



RHS

• A pair of right angles, the pair of hypotenuse lengths and another pair of corresponding sides are in the same ratio.



- If two triangles $\triangle ABC$ and $\triangle DEF$ are similar, we write $\triangle ABC \sim \triangle DEF$ or $\triangle ABC \parallel \mid \triangle DEF$.
 - This is called a similarity statement.
 - Letters are usually written in matching order.

BUILDING UNDERSTANDING

Give a similarity statement for these pairs of similar triangles, e.g. $\triangle ABC \sim \triangle FED$ or $\triangle ABC \parallel \mid \triangle DEF$. Be careful with the order of letters and make sure each letter matches the corresponding vertex.



2 For the pairs of triangles in Question 1, which of the four similar triangle tests (AAA, SSS, SAS or RHS) would be used to show their similarity? See the Key ideas for a description of each test. There is one pair for each test.



Example 15 Explaining why two triangles are similar

Explain, with reasons, why these pairs of triangles are similar.



SOLUTION

- a $\frac{ED}{AB} = \frac{4}{2} = 2$ $\angle B = \angle E = 50^{\circ}$ $\frac{EF}{BC} = \frac{10}{5} = 2$ $\therefore \triangle ABC$ is similar to $\triangle DEF$ Using SAS
- **b** $\angle A = \angle D$ $\angle B = \angle E$ $\therefore \triangle ABC$ is similar to $\triangle DEF$ Using AAA

EXPLANATION

Work out the ratio of the two pairs of corresponding sides to see if they are equal. Note that the angle given is the included angle between the two given pairs of corresponding sides.

Two pairs of equal angles are given. This implies that the third pair of angles are also equal and that the triangles are similar.

Now you try

Explain, with reasons, why these pairs of triangles are similar.



Example 16 Finding a missing length



Multiply or divide by the scale factor to find the

values of the pronumerals.

Now you try

 $y = 9 \div 3 = 3$

Given that this pair of triangles are similar, find the value of the pronumerals.



Exercise 10



Example 15 2 Explain, with reasons, why these pairs of triangles are similar. State which of the four tests (AAA, SSS, SAS or RHS) applies.



Example 16

3 Given that these pairs of triangles are similar, find the value of the pronumerals.



4 Two triangular tracks are to be used for the junior and open divisions for a school event.

- 60 m Junior 200 m 150 m
- a Work out the scale factor for each of the three corresponding pairs of sides.
- **b** Are the two tracks similar in shape? Give a reason.
- **c** How many times would a student need to run around the junior track to cover the same distance as running one lap of the senior track?
- 5 By using the angle sum of a triangle, decide if the given pairs of triangles are similar.



6 In a game of minigolf, a ball bounces off a wall as shown. The ball proceeds and hits another wall at point *A*. How far down the right side wall does the ball hit?



7 Trees on a river bank are to be used as markers to form two triangular shapes. Each tree is marked by a red dot as shown in the diagram.
a Are the two triangles similar? Explain why.
b Calculate the scale factor.
c Calculate how far it is across the river.

8

8,9

9,10

REASONING

- 8 Explain why only two pairs of angles are required to prove that two triangles are similar.
- **9** Give reasons why the pairs of triangles in these diagrams are similar. If an angle or side is common to both triangles, use the word 'common' in your reasoning.



11

10 Show how Pythagoras' theorem can be used to prove that these two triangles are similar.



ENRICHMENT: Tricky unknowns

-

11 The pairs of triangles here show a length x cm, which is not the length of a full side of the triangle. Find the value of x in each case.







Restoring old tiles

Isaac is in the business of cutting new tiles to replace broken tiles in old houses. The old tiles are mostly regular polygons, so he focuses on these types of shapes for his new cuts.

Present a report for the following tasks and ensure that you show clear mathematical workings and explanations where appropriate.

Preliminary task

- **a** Isaac cuts a number of equilateral triangles of equal size for a tiling job.
 - i Make a drawing to show how such tiles can join together without gaps (tessellate).
 - ii At one vertex point inside your tessellation, determine all the angles surrounding that point.
- **b** Repeat part **a** if square tiles are used.

Modelling task

- **a** The problem is to determine the types of shapes that Isaac can use to form tessellations for the purposes of tiling. Write down all the relevant information that will help solve this problem.
- **b** Describe what it means for a shape to tessellate, illustrating your description with one or more diagrams.
- **c** Apart from an equilateral triangle and a square, there is only one other regular polygon that Isaac can use that tessellates by itself. State the shape and illustrate how it tessellates.
 - **d** Try to construct a tessellation using only octagons of equal size. Explain why Isaac cannot use only octagons for a tessellating tile pattern. Justify your response using a diagram.
 - **e** Isaac decides to use two different regular polygon shapes to make a tile pattern.
 - i If he uses an octagon as one of the shapes, determine what other shape is required to form the tessellation. Justify using a drawing.
 - ii If he uses only equilateral triangles and squares, determine how a tessellation can be formed. Justify using a drawing.
- Evaluate
and
verityfIsaac's favourite three regular polygon tiles are the hexagon, square and equilateral triangle. Explore
if it is possible for Isaac to combine all three shapes to form a tile tessellation. Illustrate your
solution using a drawing and also determine the angles at one of the vertices inside the tessellation.
 - g Summarise your results and describe any key findings.

Extension questions

- **a** We know that there are only three regular polygons that tessellate by themselves. If two or more different regular polygons tessellate together, these are called semi-regular tessellations. Draw some examples of how semi-regular tessellations could be used to tile a region.
- **b** Find out how many possible tessellations exist if:
 - i two regular polygons are used
 - ii any number of regular polygons can be used.





Formulate

Solve

Communicate

Applying similar triangles

Similar triangles can be applied to situations where distances cannot be measured directly.

Height of a vertical object in the sun

- 1 Here is an illustration (not to scale) of a tall building with a shadow of 30 m. A 1-metre-long stick is placed vertically near the end of the shadow so that the top of the stick is just touched by the sun's rays. The distance from the base of the stick to the end of the shadow is 60 cm.
 - a Give reasons why this illustration contains two similar triangles.
 - **b** Show how the height of the building can be estimated using the scale factor for the pair of similar triangles.



2 Use the technique outlined in Question 1 to help estimate the height of a tall object in the school grounds, at home or in a town or city. Show your workings and include diagrams.

Width of a gorge or river

- 3 Trees located on both sides of this gorge are chosen to create similar triangles, The distances between some of the trees on one side of the gorge are also recorded.
 - a Explain how the positions of the trees must be chosen to create a pair of similar triangles. (See Exercise 10I Question 7 for suggestions.)
 - **b** Show how the similar triangles can be used to estimate the distance across the gorge. Show your diagrams and workings.
- 4 Use the technique outlined in Question 3 to help estimate the distance across an open space such as a gorge, river or area in the school ground or at home. Show your workings and include diagrams.



- Ø
- 1 How many similar triangles are there in this figure? Give reasons.



Up for a challenge? If you get stuck on a question, check out the 'Working with unfamiliar problems' poster at the end of the book to help you.



- 2 Consider the capital letters of the alphabet A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Which of the letters have:
 - a horizontal line symmetry only?
 - **b** only vertical line symmetry?
 - **c** both vertical and horizontal line symmetry?
- **3** A strip of paper is folded 5 times in one direction only. How many creases will there be in the original strip when it is folded out?



4 Use congruent triangles to find the radius *r* in these diagrams.



5 What is the side length of the largest square that can be cut out of this triangle? Use similar triangles.



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Chapter summary









8 For these congruent quadrilaterals, name the object in quadrilateral *EFGH* that corresponds to the given object in quadrilateral *ABCD*.



9 Which of the tests SSS, SAS, AAS or RHS would you choose to explain the congruence of these pairs of triangles?

b





10E

10 Find the values of the pronumerals for these congruent triangles.



x m a° 5 m

10F

11 Name the three regular polygons which tessellate.

12 This quadrilateral is a parallelogram with two pairs of parallel sides. You can assume that AB = DC as shown.

- **a** Prove that $\triangle ABE \equiv \triangle CDE$.
- **b** Explain why *BD* and *AC* bisect each other.
- 10 13 This quadrilateral is a square with AE = EC.
 - **a** Prove that $\triangle ABE \equiv \triangle CBE$.
 - **b** Explain why the diagonals intersect at right angles.





106

10D

10E

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Multiple-choice questions

10 Two similar figures have a scale factor of 2.5 and the larger figure has a side length of 15 m. The length of the corresponding side on the smaller figure is:

P	5 m	B 10 m	C 37.5 m	D 9 m	E 6 m

Extended-response questions

 The shape on this set of axes is to be transformed by a succession of transformations. The image of the first transformation is used to start the next transformation. For each set of transformations, write down the coordinates of the vertices A', B' and C' of the final image.

Parts **a**, **b** and **c** are to be treated as separate questions.

a Set 1

10H

Ext

- i Reflection in the *x*-axis.
- ii Translation by the vector (-2, 1).
- iii Rotation about (0, 0) by 180° .
- **b** Set 2
 - i Rotation about (0, 0) clockwise by 90°.
 - ii Reflection in the *y*-axis.
 - iii Translation by the vector (5, 3).
- **c** Set 3

Ext

- i Reflection in the line y = -x.
- ii Translation by the vector (4, 2).
- iii Rotation about (1, 0) by 90° clockwise.
- 2 Three explorers come to a deep ice crevasse and wonder if they can jump across it. They notice a mound of snow on the other side of the crevasse (*E*) and decided to build 4 other mounds (*A*, *B*, *C* and *D*) on their side as shown.



- **a** Why do you think the explorers built mounds B and D to be in line with the mound on the other side of the crevasse?
- **b** What reasons are there to explain why the two triangles are similar?
- **c** What is the scale factor?
- **d** Can you help the explorers find the distance across the crevasse? What is the distance?



1

Ratios and rates

Short-answer questions

Simplify these ratios.		
a 24 to 36	b 15:30:45	c 0.6 m to 70 cm
d 15 cents to \$2	e $\frac{3}{4}$ to 2	f 60 cm to 2 m

- 2 a Divide 960 cm in the ratio of 3 : 2.
 b Divide \$4000 in the ratio of 3 : 5.
 c Divide \$8 in the ratio of 2 : 5 : 3.
- 3 A 20-metre length of wire is used to fence a rectangular field with dimensions in the ratio 3 : 1. Calculate the area of the field.
- 4 A business has a ratio of profit to costs of 5 : 8. If the costs were \$12400, how much profit was made?
- **5** Complete these rates.
 - **a** 5 g/min = ____g/h **c** 450 km in 4 $\frac{1}{2}$ h = ____km/h

```
b $240 in 8 hours = \frac{/h}{}
```

- **6** A shop sells $1\frac{1}{2}$ kg bags of apples for \$3.40. Find the cost of one kilogram at this rate.
 - 7 A car travels the 1035 km from southern Sydney to Melbourne in 11.5 hours. Calculate its average speed.

Multiple-choice questions

1	The ratio of the length t	o the width of this rectang	gle is:	L
	A 12:80	B 3:20		80 cm
	C 3:2	D 20:3		
				1.2 m
2	Simplify the ratio 500 c	m to $\frac{3}{4}$ km.		
	A 2:3	B 1:150	C 3:2	D 150:1
3	\$18 is divided in the rat	io 2 : 3. The larger part is:	:	
	A \$3.60	B \$7.20	C \$10.80	D \$12
4	Calvin spent \$3 on his r spent \$420 on his phone same year?	nobile phone card for even e last year. How much did	ry \$4 he spent on his ema he spend on his email ac	ail account. Calvin ecount for the
	A \$140	B \$315	C \$560	D \$240
5	A boat sailed 30 kilome	tres in 90 minutes. What w	was the average speed of	the boat?
	A 15 km/h	B 45 km/h	C 3 km/h	D 20 km/h

A small car uses 30 litres of petrol to travel 495 km.

- a At this rate, what is the maximum distance a small car can travel on 45 litres of petrol?
- **b** What is the average distance travelled per litre?
- **c** Find the number of litres used to travel 100 km, correct to one decimal place.
 - **d** Petrol costs 117.9 cents/litre. Find the cost of petrol for the 495 km trip.
 - A larger car uses 42 litres of petrol to travel 378 km. The smaller car holds 36 litres of petrol while the larger car holds 68 litres. How much further can the larger car travel on a full tank of petrol?

Equations and inequalities

Short-answer questions

1 Solve each of these equations.

a	3w = 27	b	$12 = \frac{m}{6}$	C	4 - x = 3
d	4a + 2 = 10	e	2w + 6 = 0	f	$\frac{x}{5} - 1 = 6$

2 Solve each of these equations.

a	6 = 4 - 4m	b	3a + 4 = 7a + 8	C	3(x+5) = 15
d	$\frac{x}{5} + \frac{x}{3} = 1$	e	2(5 - a) = 3(2a - 1)	f	$\frac{a+7}{2a} = 3$

- 3 Double a number less three is the same as 9. What is the number?
- 4 A father is currently six times as old as his son. In 10 years' time his son will be 20 years younger than his dad. How old is the son now?
- (Ext)

5 Write the inequality shown by each number line below.



(Ext)

6

Solve each of these equations. **a** 2x > -16

b $3x + 8 \le 17$

c $\frac{x}{5} - 6 \le 0$

Multiple-choice questions

1 The sum of a number and three is doubled. The result is 12. This can be written as:

A $x + 3 \times 2 = 12$	B $2x + 6 = 12$	2x + 3 = 12	x + 3 = 24

2 The solution to the equation 2m - 4 = 48 is: **A** m = 8 **B** m = 22 **C** m = 20 **D** m = 26 3 The solution to the equation -5(m-4) = 30 is: **B** m = -2 **C** m = 2 **D** $m = \frac{-34}{5}$ **A** m = -10

C −6

D -4

Ext 4 If $\Delta < -5$, then Δ can have the value:

A 0

Ext

▦

5 Which of the following inequalities is represented by the number line below?

 $-3 -2 -1 \quad 0 \quad 1 \quad 2 \quad 3 \quad x$ **B** $x \ge -1$ **C** x > -1 **D** x < -1A $x \leq -1$

Extended-response question

EM Publishing has fixed costs of \$1500 and production costs of \$5 per book. Each book has a retail price of \$17.

a Write an equation for the cost (C) of producing *n* books.

B $-\frac{1}{5}$

- **b** Write an equation for the revenue (R) for selling *n* books.
- **c** A company 'breaks even' when the cost of production equals the revenue from sales. How many books must the company sell to break even?
- **d** Write an equation for the profit (P) of selling n books.
- Calculate the profit if 200 books are sold.
- What is the profit if 100 books are sold? Explain the significance of this answer. f

Probability and statistics

Short-answer questions

- 1 Find i the mean, ii the median and (Ext) iii the range of these data sets.
 - **a** 10, 15, 11, 14, 14, 16, 18, 12
 - **b** 1, 8, 7, 29, 36, 57
 - **c** 1.5, 6, 17.2, 16.4, 8.5, 10.4
 - **2** For the data set 1, 1, 3, 5, 8, 8, 9, 10, 12, 17, 24, 30, find the:
 - a median score

(Ext) **b** lower quartile

Ext **c** upper quartile (Ext) d interquartile range.

- The mean mark for a Chemistry quiz for a class of 20 students was 16 out of 20. On the same 3 quiz, another class of 15 students had a mean of 18 out of 20. What is the combined mean of all the students? Give your answer correct to one decimal place.
- 4 Calculate the mean and median for:
 - **a** 1, 2, 5, 10, 10, 13, 13, 18, 19, 24, 25, 28, 28, 30, 35

b	Score	Frequency
	10	15
	11	29
	12	11
	13	5

© Greenwood et al. 2019 ISBN 978-1-108-77281-5 Photocopying is restricted under law and this material must not be transferred to another party 5 Draw a graph for the frequency table in Question 4b.

- 6 A six-sided die and a coin are tossed together. Write down all the outcomes using a table.
- 7 A bag contains 16 balls of equal size and shape. Of these balls 7 are yellow, 1 is blue and the rest are black. If one ball is chosen from the bag at random, find the probability that it is:
 - a yellow b blue c not blue
 - d black e pink.
- 8 The ages of 50 people at a party are shown in the table below.

Ages	0-9	10-19	20-29	30–39	40-49	50-59	60+	
Frequency	3	7	1	28	6	2	3	

If one person is chosen at random to a prepare a speech, find the probability that the person is aged:

a	0–9	b	30 or older
C	in their twenties	d	not in their fifties.

Multiple-choice questions

Ext

- 1 For the set of numbers 3, 2, 1, 3, 5, 1, 3, 9, 3, 5 the mode is:
 A 3
 B 3.5
 C 8
 D 35
 2 Consider the data 8, 9, 10, 10, 16, 19, 20, 20. Which of the following statements is true?
- **A** Median = 13 **B** Mean = 13 **C** Mode = 13 **D** Range = 13

3 In a box there are 75 blue marbles and 25 pink marbles of the same size. If 12 marbles are drawn from the box, one at a time, at random and replaced each time, the most likely number of pink marbles is:

- **A** 6 **B** 3 **C** 12 **D** 9
- 4 A coin and a six-sided die are tossed together. The number of elements in the sample space is:
 A 2
 B 6
 C 12
 D 8
- **5** A die is rolled 60 times. The number 4 appears exactly 24 times. The experimental probability of obtaining the number 4 is:
 - **A** 0 **B** $\frac{2}{5}$ **C** $\frac{2}{3}$ **D** $\frac{1}{6}$

Extended-response question

Two groups of students have their pulse rates recorded as beats per minute. The results are listed here:

Group A: 65, 70, 82, 81, 67, 74, , 81, 88, 84, 72, 65, 66, 81, 72, 68, 86, 86 Group B: 83, 88, 78, 60, 81, 89, 91, 76, 78, 72, 86, 80, 64, 77, 62, 74, 87, 78

- **a** How many students are in group B?
- **b** If the median pulse rate for group A is 76, what number belongs in the
- **c** What is the median pulse rate for group B?
- **d** Which group has the largest interquartile range?

Straight line graphs

Short-answer questions

- 1 In which quadrant does each point lie? **a** (5,1) **b** (-3,4)
- **c** (-5, -1) **d** (8, -3)
- **2** a Complete these tables of values.



- **b** Sketch each line on the same number plane and state the point of intersection of the two lines.
- **3** Give the equation of each line shown on this grid.



- 4 Consider the Cartesian plane shown in Question 3.
 - **a** Which line(s) has/have:

Ext

Ext

- **i** a positive gradient?
- ii a negative gradient?
- iii a zero gradient?
- iv a gradient of 1.5?
- **b** Which lines intersect at the point (2, -4)?
- 5 Sketch the curves $y = x^2$ and y = 2x on the same number plane, by first completing a table of values with x from -2 to 3. Write down the point of intersection of the two graphs in the first quadrant.

Multiple-choice questions



Extended-response question

The cost (\$*C*) of running a coffee shop is given by the rule C = 400 + 5n, where *n* is the number of customers on any given day. On average, a customer spends \$13.

- a Write a rule for the coffee shop's expected daily revenue (income from customers).
- **b** What is the fixed cost for the coffee shop on any given day? What could this be?
- **c** Show the graphs of the rules for the cost and the revenue on the same set of axes by first completing two tables of values for n = 0, 5, 10, 15, ..., 60.
- **d** What is the 'break even' point for the coffee shop?
- e If they are particularly busy on a Saturday, and serve 100 people, calculate the shop's profit.

Transformations and congruence

Short-answer questions

c Rectangle

- 1 How many lines of symmetry does each of these shapes have?
 - a Scalene triangle b Rhombus
 - d Semicircle
- 2 Write the vectors that translate each point P to its image P'.
 - **a** P(1, 1) to P'(3, 3)

b P(-1, 4) to P'(-2, 2)

- **3** Triangle *ABC* is on a Cartesian plane as shown. List the coordinates of the image points *A*', *B*' and *C*' after:
 - **a** a rotation 90° clockwise about (0, 0)
 - **b** a rotation 180° about (0, 0).



4 Write the congruency test that would be used to prove that the following pairs of triangles are congruent.

b







5 Which two triangles are congruent?



- **6** a Which two shapes in the diagram below are similar and why?
 - **b** Which vertex in $\triangle AEC$ corresponds to vertex C in $\triangle BDC$?
 - **c** Find the value of x.

Ext





Extended-response question

Ext

A circle of radius 3 cm is enlarged so that the ratio of old radius to new radius is 2 : 5.

- **a** What is the diameter of the enlarged image?
- **b** What is the ratio of the circumference of the original circle to its image?
- **c** What is the ratio of their areas?
- **d** If the ratio of a circle's area to its image becomes 9 : 100, what is the radius of the image?

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	1	5050				
	2	Almost 2	20			
	3	111111	1101			
5	4	12144				
3	5	245 × 1	3 = 3185	5		
	6	16	3	2	13	
		5	10	11	8	
		9	6	7	12	
		4	15	14	1	
		10 + 11	+ 6 + 7	= 34		
	7	10 cm, 6	6.25 cm ²			
	8	5070				
	9	Answers	may var	у.		
	10	1058 cm	1 ²			
	11	70°				
	12	16896				
	13	A square	e of side 2	24 cm		
	14	66				
	15	1 h				
	w	orkina	with u	nfamili	ar nrob	lems: Part 2
	_	orning				
	1	524288	0			
	2	F = 2, 0	= 9, U =	= 7, R =	0, I = 1	V = 8, N = 5, E = 4 i.e.
		2970 +	2184 = 3	0154		
	3	0 16				

3	5	_	
	16	6	
4	а	1868	
	b	1565	
	C	2454, 3666	
	d	2151, 3969	
5	34	%	

- 6 Side 16 cm, 8 blocks left over
- 7 10*a* 15, 5(2*a* 3)
- 8 22.5 cm
- **9** a (1) + (3 + 5) + (7 + 9 + 11) + (13 + 15 + 17 + 19) $= 1^3 + 2^3 + 3^3 + 4^3$ $1 = 1^2$ b $1 + 3 = 2^2$ $1 + 3 + 5 = 3^2$ $1 + 3 + 5 + 7 = 4^2$ $1 + 3 + 5 + 7 + 9 = 5^2$ c 28
- d i 28 ii 1275 **10 a** 15, 17, 21, 23, 27, 29 **b** 19, 25, 31, 37, 43, 49 c Dominic
 - d Beau
 - e 205 numbers

Chapter 1 —

1A

Building understanding

1	а	43	b	34	C	111	d	501
	e	347	f	16	g	44	h	131
2	а	7	b	6	C	9	d	6

Now you try

Example 1		
a 214	b	473
Example 2		
a 913	b	176

Exercise 1A

1	a	i 119					ii	663			
	b	i 239					ii	653			
2	а	32	b	387		C	11	43		d	55
	e	163	f	216		g	79)		h	391
	i	701	j	229		k	39)		- 1	161
3	а	174	b	431		C	1(362		d	2579
	e	58	f	217		g	27	7		h	13744
	i	888	j	2302	21	k	75	5		I.	9088
4	а	\$5		b	\$8				C	\$11	
	d	\$6		е	\$19				f	\$3	
5	а	110		b	20				C	2300)
	d	1800		е	2				f	4300	00
6	67	'8 km									
7	22										
8	Ar	iswers given t	fror	n top	row d	own	and	from	lef	t to ri	ght.
	а	7, 3, 3		b	1, 7,	8			C	2, 5,	3
	d	5, 4		е	4, 2,	8			f	0, 0,	7, 1
9	43	marbles									
10	а	100	b	50							
11	а	The sum of t	WO	3-dig	it nun	nbers	s car	not t	be t	bigger	than
		1998.	~~	,							
	b	Subtracting	32_	from	3_6	will g	ive a	a max	am	um of	
40		76 (396 – 3	20)	•							
12	a	x + y + z =	Ζ-	+x +	у						
40	D	x - y + z =	Z -	- y +	x = x	z + z	- y				
13	а		עווו געווו	erisa 7 EV	iways	3 an	10 01		are	(2.0)	
		(9, 3), (8, 4)), ()no	/, ɔ),	(0, 0), (J ha a	, 1), orria	(4, č d fro	5), mi	(3, 9) bo mi	, giving
			115	. A I I	185 10	De C	anne	uno			uule
	h	COIUIIIII.		abar i		wo 7	and	otho	r0 (a ro	
	IJ			າມຢາເ	(2 0	lyS7	anu vina		15 č nhi	notior	ο Λ 1
		(0, 0), (1, 7)), (od 1	2, 0), from t	(J, 9 ho lof), yiv t oolu	uniy ump	4 601	ועוו	Πατισι	15. A I
44	~		eu		iie iei	L COIL		•			
14	a	2									
		6	5								
			7	-							
		8		4							
			4	<u>_</u>]3]							

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- **b** 5 totals, 17, 19, 20, 21 and 23
- c 17 in 2 ways, 19 in 4 ways, 20 in 6 ways, 21 in 4 ways and 23 in 2 ways

1B

Building understanding

1	а	56		b 1				C	3		
2	а	99	b	42		C	72			d	132
	e	32	f	63	1	g	11			h	11
	i	12	j	8		k	11			L	13
3	а	True	b	True		C	False			d	True
	e	False	f	True	1	g	True			h	True
	i	True	j	False							

Now you try

Exa	ample 3				
а	1200	b	728	C	208
Exa	ample 4				
а	13280	b	86 rem. 6		

Exercise 1B

1	а	i	600		ii	7	00					
	b	i	273		ii	3	96					
	C	i	16		ii	1	8					
2	а	13	0	b	26	0		C	140		d	68
	e	17	000	f	13	60	00	g	413		h	714
	i	45	9	j	36	6		k	1008		I	5988
	m	16		n	63	;		0	41		р	127
	q	16		r	12	7		S	420		t	38
3	а	60	3	b	51	6		C	3822		d	90360
	e	96	60	f	41	3(090	g	34194		h	344223
4	а	28	rem. 1			b	30 rem.	4		C	416	rem. 7
	d	13	rem. O			e	13 rem.	12	2	f	166	rem. 8
	g	7 ı	rem. O			h	1054 re	m.	16			
5	а	\$1	5			b	\$70			C	\$40	0
	d	\$5				e	\$24			f	\$50	
6	\$2	5										
7	23	58	packets									
8	ор	tio	n B by \$88									
9	58	108	ads									
10	Nι	ımt	oers are giv	/en	fro	m	top dow	n a	nd left to	o ri	ght.	
	а	3,	6, 3					b	3, 4, 5,	7,	3, 2	
	C	6						d	3, 2			
11	а	1		b	а			C	0		d	25
12	а	34		b	18	;		C	29		d	17
13	а	17	00	b	56	0		C	12000		d	300
14	а	10	(8 child a	nd 2	2 a	dul	t)	b	15 (14	chil	ld an	d 1 adult)
	C	Та	ke the max	imu	lm	nι	imber of	ch	ild ticket	s tl	hat le	aves a
		m	ultiple of th	ie a	dul	t p	rice rem	ain	ing.			
10												
10												

Building understanding

1	а	14	b	45	C	43	d	40
2	а	6			b	3		

3 a Prime d Composite g Composite		b e h	Com Com Com	ipo ipo ipo	site site))	c f	P C	rim om	e posite
4 a True e True	b f	False False))		c g	False True			d h	True False
Now you try										
Example 5 a 40 b	14	1								
Example 6 a 49 b	8			C	27	,		d	10)
Exercise 1C										
1 a i 20			ii 3	0						
b i 12		h.	ii 3					0	4	
2 a 6 d 8		D e	45 50				C f	3	4 6	
3 a 2		b	9				C	8	-	
d 6		9	1		_	100	f	1		005
4 a 16 e 10.000	D f	400			C	169 5			a h	225 7
i 11	j	30			k	40			ï	16
5 a 8	b	64			C	343			d	125
e 216	f	1000)		g	3			h	2
I 5 6 a 24	J h	8 105			ĸ	9 5			l h	100 4
7 4 ways	5	100			Ŭ	0			u	
8 30 minutes										
9 25		T 1								
10 a 55 11 15 minutes	D	Iney	are s	squ	are	numbe	rs.			
12 The number on	e (1) doe	s not	ha	ve	wo or n	nor	e fa	acto	ors, it just
has one factor,	beiı	ng itse	elf.							
13 All even numbe	rs g	ireatei	r than	2	hav	e 2 as a	ı fa	cto	r as	s well as
1 and itself, and 14 All pairs of fact	d th ors	eretor form	e hav	e n Is c	nor of 2	e than 2	for	t0I the	rS. Pre	neated
factor with a so	uar	e num	iber, e	e.g.	. 9	nas 1, 3	an	d 9	wł	here 3 is
the repeated fa	ctor			U						
15 a False, LCM	of 4	and 8	is 8	not	t 32					
16 a i 28 - 23	+ F	C	Irue			ii 62	_ 2	13.	⊥ 1	9
iii 116 = 9	7 +	19				UL				~
b 11 and 17										
17 (3, 5), (5, 7), (7 (59, 61), (71, 7	1, [.] 3)	13), (1	17, 19),	(29	, 31), (4	1,	43)	,	
1D										
Building unders	tar	ding								
1 a 1, 3, 5, 15					b	1. 2. 3	. 4	6.	8.	12. 24

L.	a	1, 5, 5, 15		n 1	, z, s,	4,	0, 0,	12, 24
	C	1, 2, 4, 5, 8, 10, 2	0, 4	40				
	d	1, 2, 3, 4, 6, 7, 12	, 1 ₄	4, 21, 28, 42	, 84			
2	2,	3, 5, 7, 11, 13, 17,	19	, 23, 29				
3	а	True	b	False		C	True	
	d	False	e	True		f	True	

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Now you try

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

Example 8

Divisible by 2, 3, 6 and 9; not divisible by 4, 5 or 8. Example 9

LCM = 189, HCF = 9

Exercise 1D

1	а	36				b	270		
		\wedge					\wedge		
		2 18					2 13	5	
		Ň						Ň	
								\mathbf{X}	
		2	9				3	45	
		0	/`					<u>/</u> `	
		ა იი ი ²	~2	3				3	
		$\therefore 36 = 2^2 >$	< 34					2	$^{\prime}$
							. 070 0		35
							$\therefore 270 = 2$	2 × 3	, × 2
2	а	$2^2 \times 5$		b	$2^{2} \times 1$	7	C	$2^3 \times$: 5
	d	$2 \times 3^2 \times 5$		e	$2^3 \times 5^3$	δ×	7 f	$2^2 \times$: 7 ²
	g	$2^3 \times 3^2 \times 5$		h	$2^2 \times 3$	3 ×	5 × 11		
3	а	3:2,3,5				b	2:3,7		
	C	3:2,3,5				d	3:5, 7, 11		
4	а	Divisible by	3			b	Divisible b	y 2, 3	3, 6, 9
	C	Divisible by	2,4	l, 8		d	Divisible b	y 3, 9)
	e	Divide by 3,	5, 9	9		†	None		
_	g	2, 3, 6		~		h	None		_
5	а	5	b	3		C	2	d	/
6	а	60, 2	D	28,	14	C	120, 3	d	60, 3
-	e 01	140, 4	T	390	, I	g	126, 3	n	630, 21
/	21	U days							
8	01	Solulers	h	Fala	o 10		True	d	Falaa 10
9	a	D and 7	n	rais	C, 12	ն	D and 11	u	Faise, 12
10	a	2 and 5				h u	Z allu 11 7 and 11		
11	ь 2	2 × 24				u h	7 anu 11 25 v 2		
	a	2×5				u h	2×3 28×7		
12	с а	i 2		ii 9	R	u	2 × 7 iii 11		iv 15
12	u	v 28		vi	30		vii 94		viii 820
	h	i 5		ii !	5		iii Result i	is O	020
	C	Result is 11					in nooult	50	
	d	i 11		ii ·	11		iii O		iv O
	e	The differen	ce h	 oetwe	en the s	um	of the alterr	natina	diaits is

0 or a multiple of 11.

1E

Building understanding

1	а	>	b <	C <	d	>
	е	>	f <	g >	h	<
2	а	–1, 2	b −1, −4	c −4, −2	d	0, -10
3	а	-2°C	b −1°C	c −9°C	d	3°C

Now you try

Example 10						
a —5	b	7	C	-6	d	-8

Exercise 1E

1	а	i —3		ii -	-4					
	b	i 3		ii 4	ļ					
	C	i —1		ii -	-5					
	d	i —5		ii -	-16					
2	2	1	h	1		c	1		Ь	8
2	a	15	t U	100		с 	5		u h	7
	е	10		102		y	-0			-1
	I	-/	J	-14		K	-94		1	-12
3	а	-1	b	-5		C	-26		d	-17
	e	-91	f	-74		g	-11		h	-31
	i	-29	i	-11	0	k	-437		1	-564
4	а	1 - 4 = -3				b	-9+	3 =	= -6	
	C	-1 + 5 = 4				d	-15 -	- 5	= -20)
5	2	6	h	_4		°.	_14	Ũ	, , И	11
0	a	15	t t	5		0	2		u h	10
~	U	10	1	0		y	-3			12
0	a	-1	D	ð		C	-7		a	-1
7	Gr	ound floor								
8	а	-		b	-, +			C	-, -	
9	\$7									
10	-2	23°C								
11	а	Always true		b	Not alw	ays	true	C	Not al	ways true
	d	Always true		е	Not alw	avs	true	f	Not al	ways true
12	а	True		b	False	2		C	True	-
13	0									
1/	50	0 pair to give	50	10 nai	re oach i	witk	n a total	of	1	
15	00	$a = 1 \ b = 4$	JU	ο μαι	13 Gauni	h		7	1. 	
1.1	a	a = 1, b = 4				U	a = -		$y \equiv x$	
	_	F 1	0			.1		10	, 0	
	C	a = -5, b =	2			d	<i>a</i> = –	10,	b = 2	
	C	a = -5, b =	2			d	<i>a</i> = –	10,	b = 2	
Pr	c og	a = -5, b =ress quiz	2			d	<i>a</i> = –	10,	b = 2	
Pr	c og	a = -5, b = ress quiz	2			d	<i>a</i> = -	10,	b = 2	
Pr	c og a	<i>a</i> = -5, <i>b</i> = ress quiz 33	2 b	42		d c	a = - 358	10,	d d	392
Pr 1 2	c og a a	<i>a</i> = -5, <i>b</i> = ress quiz 33 323	2 b b	42 37		d c c	a = - 358 543	10,	d d	392 2067
Pr 1 2 3	c og a a a	<i>a</i> = -5, <i>b</i> = ress quiz 33 323 700	2 b b b	42 37 294		d c c c	a = - 358 543 16	10,	b = 2 d d d	392 2067 423
Pr 1 2 3 4	c og a a a a	<i>a</i> = -5, <i>b</i> = ress quiz 33 323 700 222	2 b b b	42 37 294		d c c b	a = - 358 543 16 67233	3	d d d	392 2067 423
Pr 1 2 3 4	c og a a a a	<i>a</i> = -5, <i>b</i> = ress quiz 33 323 700 222 61	2 b b b	42 37 294		d c c b d	a = - 358 543 16 67233 23 ren	3 10,	d d d	392 2067 423
Pr 1 2 3 4	c og a a a c a	a = -5, b = ress quiz 33 323 700 222 61 24	2 b b b	42 37 294		d c c b d b	a = - 358 543 16 67 233 23 rem	3 1. 2	d d d	392 2067 423
Pr 1 2 3 4 5	c og a a a c a a	<i>a</i> = -5, <i>b</i> = ress quiz 33 323 700 222 61 24 26	2 b b b	42 37 294		d c c b d b	a = - 358 543 16 67 233 23 rem 6	3 10, 10,	d d	392 2067 423
Pr 1 2 3 4 5 6 7	c og a a a c a a	<i>a</i> = -5, <i>b</i> = ress quiz 33 323 700 222 61 24 36 2	2 b b b	42 37 294 900		d c c b d b c	a = - 358 543 16 67 233 23 rem 6	3 1. 2	d d d	392 2067 423 50
Pr 1 2 3 4 5 6 7	c og a a a c a a a a	a = -5, b = ress quiz 33 323 700 222 61 24 36 8	2 b b b	42 37 294 900		d c c b d b c b	a = - 358 543 16 67233 23 ren 6 8 10000	10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	d d d	392 2067 423 50
Pr 1 2 3 4 5 6 7	c og a a a c a a c	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3	2 b b b	42 37 294 900		d c c b d b c b d	a = - 358 543 16 67233 23 rem 6 8 1 0000 5	10, 10, 3 1. 2	d d d	392 2067 423 50
Pr 1 2 3 4 5 6 7 8	c og a a a c a a c 2 ³	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 × $3^2 \times 5$	2 b b b	42 37 294 900		d c c b d b c b d	a = - 358 543 16 67233 23 ren 6 8 1 0000 5	10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	d d d	392 2067 423 50
Pr 1 2 3 4 5 6 7 8 9	c og a a a c a a c 2 ³ Div	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 × $3^2 \times 5$ visible by: 2 (I	2 b b b	42 37 294 900 digit	6 is ever	d c c b d b c b d n);	a = - 358 543 16 67233 23 ren 6 8 1 0000 5 3 (1 +	-10, -10, -10, -10, -10, -10, -10, -10,	b = 2 d d d	392 2067 423 50 9 which is
Pr 1 2 3 4 5 6 7 8 9	c og a a a c a a c 2 ³ Div div	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 × $3^2 \times 5$ visible by: 2 (I visible by 3); 6	2 b b b b	42 37 294 900 digit	6 is ever	d c c b d b c b d n); 2	a = - 358 543 16 67233 23 rem 6 8 1 0000 5 3 (1 + 2 and 3)	3 10, 10, 2 + 1, 2	b = 2 d d d d $(1 + 2)$	392 2067 423 50 9 which is 2 + 6 = 9
Pr 1 2 3 4 5 6 7 8 9	c og a a a a c a a c 2 ³ Div div wh	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 × $3^2 \times 5$ visible by: 2 (I visible by 3); 6 hich is divisibl	2 b b b b b c c c c c c c c c c c c c c	42 37 294 900 digit ivisib y 9)	6 is ever le by bot	d c c b d b d n); : ;	a = - 358 543 16 67233 23 rem 6 8 10000 5 3 (1 + 2 and 3)	7, 7 10, 10, 3 n. 2 000 2 + 1; 9	$b = 2$ $d \\ d \\ d$ d $(1 + 2)$	392 2067 423 50 9 which is $2 + 6 = 9$
Pr 1 2 3 4 5 6 7 8 9	c og a a a a c a a c 2 ³ Div div wh	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 \times 3 ² \times 5 visible by: 2 (I visible by 3); 6 hich is divisible by:	2 b b b b ast 6 (d e b 4 (d	42 37 294 900 digit ivisib y 9) '26 n	6 is ever le by bot ot divisib	d c c b d b d n); ; ; ; ;	a = - 358 543 16 67233 23 rem 6 8 10000 5 3 (1 + 2 and 3) py 4): 5	, , , , , , , , , , , , , , , , , , ,	b = 2 d d d d $(1 + 2)$ d d	392 2067 423 50 9 which is 2 + 6 = 9 a not 0 or
Pr 1 2 3 4 5 6 7 8 9	c og a a a a c a a c 2 ³ Div div No 5) ⁻	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 \times 3 ² \times 5 visible by: 2 (I visible by 3); 6 hich is divisible by 3); 7 hich is divisible by 3); 7 hich is divisible by 3); 6 hich is divisible by 3); 7 hich is divisibl	2 b b b b ast c (d e b 4 (ts r	42 37 294 900 digit livisib y 9) (26 no ot di	6 is ever le by bot ot divisible by	d c c b d b c b d n); : th 2 lle t	a = - 358 543 16 67233 23 rem 6 8 10000 5 3 (1 + 2 and 3) py 4); 5	, , , , , , , , , , , , , , , , , , ,	b = 2 d d d d d $(1 + 2)$ d d	392 2067 423 50 9 which is $2 + 6 = 9a not 0 or$
Pr 1 2 3 4 5 6 7 8 9 10	c og a a a a c a a c 2 ³ div wh No 5);	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 × 3 ² × 5 visible by: 2 (I visible by 3); 6 nich is divisibl th divisible by: 8 (last 3 digi HCE - 6-1 CI	2 b b b b b b c c c d c d d e b b b b b b b b	42 37 294 900 digit ivisib y 9) (26 no tot di - 126	6 is ever le by boi ot divisible b <u>y</u>	d c c b d b c b d th 2 ile t y 8)	a = - 358 543 16 67233 23 rem 6 8 10000 5 3 (1 + 2 and 3) by 4); 5	, , , , , , , , , , , , , , , , , , ,	d d d d (1 + 2 st digit	392 2067 423 50 9 which is 2 + 6 = 9 a not 0 or
Pr 1 2 3 4 5 6 7 8 9	c og a a a a c a a c 2 ³ div Nc; 5); a	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 × 3 ² × 5 visible by: 2 (I visible by 3); 6 nich is divisibl bt divisible by: 8 (last 3 digi HCF = 6; LCI	2 b b b b b b b c c c d d d d e b d d e b b b b b b b b	42 37 294 900 digit ivisib y 9) (26 n tot di = 126	6 is ever le by bot ot divisib visible by	d c c b d b d d n);; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	a = - 358 543 16 67233 23 rem 6 8 10000 5 3 (1 + 2 and 3) by 4); 5	7, 7 710, 710, 3 7, 7 7, 7 7, 7 7, 7 7, 7 7, 7 7, 7 7	b = 2 d d d d d (1 + 2) st digit	392 2067 423 50 9 which is 2 + 6 = 9 a not 0 or
Pr 1 2 3 4 5 6 7 8 9 10 11	c og a a a a c a a c 2 ³ div No 5); a b	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 × 3 ² × 5 visible by: 2 (l visible by 3); 6 nich is divisibl bt divisible by: 5 & (last 3 digi HCF = 6; LCI HCF = 15; LC	2 b b b b b b c c t s r r v l = C M	42 37 294 900 digit ivisib y 9) (26 nu tot di = 126 = 63	6 is even le by bot ot divisib visible by 30	d c c b d b d th 2 th 2 v 8)	a = - 358 543 16 67233 23 rem 6 8 10000 5 3 (1 + 2 and 3) by 4); 5	2 + ; 9 (la	b = 2 d d d d d (1 + 2) (1 + 2) (3 + 2)	392 2067 423 50 9 which is 2 + 6 = 9 a not 0 or
Pr 1 2 3 4 5 6 7 8 9 10 11	c og a a a a a c a a c 2 ³ k div No 5); a b a	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 × 3 ² × 5 visible by: 2 (l visible by: 2); 6 nich is divisibl bt divisible by: 3 (last 3 digi HCF = 6; LCI HCF = 15; LC	2 b b b b b b c c c b b c c c c c c c c	42 37 294 900 digit ivisib y 9) 26 not di = 126 = 63 b	6 is even le by bot visible by 30 –17	d c c b d b d th 2 ile t	a = - 358 543 16 67233 23 rem 6 8 10000 5 3 (1 + 2 and 3) by 4); 5	2 +); 9 (la	b = 2 d d d d d d d d	392 2067 423 50 9 which is 2 + 6 = 9 a not 0 or
Pr 1 2 3 4 5 6 7 8 9 10 11	c og a a a a c a a c 2 ³ div No 5); a b a d	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 $\times 3^2 \times 5$ visible by: 2 (l visible by: 3); 6 nich is divisibl bt divisible by: 5 & (last 3 digi HCF = 6; LCI HCF = 15; LC 14 -452	2 b b b b b b c c c b b c c c c c c c c	42 37 294 900 digit ivisib y 9) (26 nor not di = 126 = 63 b e	6 is even le by bot visible by 30 –17 –13	d c c b d b c b d n); ; ; ; ; ; ; ; ; ; ; ;	a = - 358 543 16 67233 23 rem 6 8 10000 5 3 (1 + 2 and 3) by 4); 5	2 + ; 9 (la c f	$b = 2$ $d \\ d \\ d$ d d $(1 + 2)$ -74 -70	392 2067 423 50 9 which is 2 + 6 = 9 a not 0 or
Pr 1 2 3 4 5 6 7 8 9 10 11 12	c og a a a a c a a c a c a c a c a c div No 5); a b a d a a a a a c a a a a c a a a a a a a	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 $\times 3^2 \times 5$ visible by 3); 6 nich is divisible by 3); 6 nich is divisible by: ; 8 (last 3 digi HCF = 6; LCI HCF = 15; LC 14 -452 Each team ha	2 b b b b b b c c c c b c c c c c c c c	42 37 294 900 digit ivisib y 9) (26 nm tot di = 126 = 63 b e (8 stu	6 is even le by bot visible by 30 –17 –13 udents	d c c b d b c b d n); : ; ; ; ; ; ; ; ; ; ;	a = - 358 543 16 67233 23 rem 6 8 10000 5 3 (1 + 2 and 3) by 4); 5	2 + ; 9 (la f	b = 2 d d d d d d d d	392 2067 423 50 9 which is 2 + 6 = 9 a not 0 or
Pr 1 2 3 4 5 6 7 8 9 10 11 12	c og a a a a a a c a a c a a c a a c a a c a a c a a a c a a a c a a a c a a a c a a a c a a a c a a a c a a a c a a biv f u f i u f i u f i u f i u f i u i u i	a = -5, b = ress quiz 33 323 700 222 61 24 36 8 3 $\times 3^2 \times 5$ visible by: 2 (l visible by: 3); 6 nich is divisibl bt divisible by: ; 8 (last 3 digi HCF = 6; LCI HCF = 15; LC 14 -452 Each team ha 9 teams with	2 b b b b b b c c c c c c c c	42 37 294 900 digit ivisib y 9) (26 m ot di = 126 = 63 b e (8 stu een u	6 is even le by bot ot divisib 30 –17 –13 Idents niform; 6	d c c b d b c b d n);; ; th 2 ile t	a = - 358 543 16 67233 23 rem 6 8 10000 5 3 (1 + 2 and 3) by 4); 5 9 ams wi	2 +); 9 (la thr	b = 2 d d d d d d -6 = 9 (1 + 2) (1 + 2) -74 -70 red uni	392 2067 423 50 9 which is 2 + 6 = 9 a not 0 or

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Answers

1F

Building understanding

1	а	6	b	-38		C	-88		d 349
2	а	subtract				b	add		
3	а	False		b	True			C	True
	d	False		е	True			f	False
	g	False		h	True			i	False

Now you try

Ex	ample 11						
а	2	b	-6	C	8	d	-3

Exercise 1F

1	a b c d	i 3 i – i 8 i –	-4	ii ii ii	i 6 i —18 i 23 i —7	3					
2	a	4	-	b 3	}		C	-5		d	15
	e	-2		f -	-14		q	_9		h -	-21
	i	-38		i -	-86		k	-1	05	1.	-259
3	а	5		, b 8	}		C	21		d 3	38
	e	72		f 4	67		g	-2		h 2	2
	i	3		j 3	2		k	-5	7		76
4	а	-3		b -	-6		C	1		ď	10
	e	2		f -	-14		g	-2		h-	-4
	i	-30		j -	-5		k	-6		16	65
5	а		(-3)			b		(2)	
			\succ	$\langle \rangle$						7	
		($\overrightarrow{2}$	(1)					(-2)	(-3)	
		/	\sim	\prec				~	[
		(-2)	-0) $-($	-1)			(0)—(-	-1)(1)
6	а		-	6	1		b	_	12 -	-19 -	-14
		0	-	2 .	_4			_	17 -	-15 -	-13
		-5	5 2	2 .	-3			-	16 -	-11 -	-18
7	2	a –	3 6-	- 5			h		- 15	h - 0	
8	a 	<i>a</i>	-3, 0 -	J			u	<i>u</i> –	13,	v = -3	
9	3 2	and —	8								
10	15	and	-4								
11	а	Shou	uld be 5	ō + 2.			b	Lef	t off ne	gative o	n the 2.
12	а	Alwa	ys < 0)			b	Alw	/ays <	0	
	C	Not a	always	< 0			d	Alw	/ays <	0	
13	а	No		b Y	'es		C	Yes	6	d	Vo
14	а	x	-2	_1	0	1		2	3		
		v	7	6	5	4		3	2		
		5				· ·				J	
	b	18					C	-4	5		
15	а	x	-3	-2	_	-1	0		1	2	3
		v	0	1		2	.3	+	4	5	6
		9	Ŭ	<u> </u>		-	0		•		
	b	15					C	-9			

1G

1 a 🗌

Building understanding

1	а	[\triangle	7				$] \times \triangle$
			3			5					15
			2			5					10
			1			5					5
			0			5					0
		-	-1			5					-5
		-	-2			5					–10
		-	-3			5					–15
	b		7			\wedge	<u> </u>			Г	$1 \times \Lambda$
			3			5	5				_15
			2			_5	5				_10
			1			_5	5				-5
			0			_5	5				0
		-	-1			-5	5				5
		-	-2			-5	5				10
		-	-3			_5	5				15
2 3 E× a E× 10	a d DW -2 camp 00	15, 3 True True you try ble 12 4 ble 13	b	b —1 I	5, —3) Falso) Falso	e e	с —3	—15,	-3 c	Tr d	d 15, -3 ue
E	kerd	cise 1G									
1											
	a b c d	i —20 i 21 i —4 i 9		 	-30 77 -8 12						
2	a b c d a e	i –20 i 21 i –4 i 9 –20 6		ii ii ii b —5 f 10	30 77 8 12 4 5		c g	-40 400			d —99 h 300
2	a b d a e i	i –20 i 21 i –4 i 9 –20 6 –152		ii ii b −5 f 109 j −1	30 77 8 12 4 5 23		c g k	-40 400 54			d —99 h 300 I 765
2 3	a b d a e i a e	i –20 i 21 i –4 i 9 –20 6 –152 –5 –2		ii ii b −5 f 10 j −1 b −2 f −2 f −2	30 77 8 12 4 5 23 6		c g k c	-40 400 54 -4 -45			d —99 h 300 I 765 d —30 h —36
2	a b d a e i a e i	i -20 i 21 i -4 i 9 -20 6 -152 -5 -2 3		ii ii b -5 f $10!$ j -1 b -2 f -2 f -2 j 3	-30 77 -8 12 4 5 23 6		c g k c g k	-40 400 54 -4 -45 9			d —99 h 300 I 765 d —30 h —36 I 6
2 3 4	a b c d a e i a ;	i -20 i 21 i -4 i 9 -20 6 -152 -5 -2 3 -3 2		ii ii b -5 f 105 j -1 b -2 f -2 f -2 j 3	-30 77 -8 12 4 5 23 6 3 $-5-5$		c g k c g k	-40 400 54 -4 -45 9	C	7	d –99 h 300 I 765 d –30 h –36 I 6

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56	Ans	wers

5	а	1	b	14	C	160		
	d	-29	e	-120	f	20		
6	а	\times, \div	b	\times, \div	C	÷, ×		
	d	\div, \div	e	\times, \div	f	\times, \div		
7	0							
8	_	16						
9	-8	8 and 3						
10	8	and –2 or –8 and 2	2					
11	а	i 4 ii	_	-27 iii -64	ŀ	i	iv 2	25
	b	Yes, it will be a pro	odu	ct of 2 numbers of	the	same s	sign	1.
	b c	Yes, it will be a pro Yes, the product o	odu f 3	ct of 2 numbers of negative numbers v	the vill	same s be nega	sign ativ	1. e.
12	b c a	Yes, it will be a pro Yes, the product o True	odu f3 b	ct of 2 numbers of negative numbers v False	the vill c	same s be nega True	sign ativ	n. e.
12 13	b c a a	Yes, it will be a pro Yes, the product o True 2 b –	odu f3 b	ct of 2 numbers of negative numbers v False c —2	the vill c	same s be nega True d	sign ativ 48	n. e.
12 13 14	b c a a lf	Yes, it will be a provide the product of the produ	odu f 3 b ·1 the	ct of 2 numbers of negative numbers v False c —2 n you could find a v	the vill c ralu	same s be nega True d e of <i>a</i> f	sign ativ 48 or	n. e.
12 13 14	b c a lf wi	Yes, it will be a provide the product of the produ	odu f3 b -1 the is n	ct of 2 numbers of negative numbers v False c -2 n you could find a v iot possible using re	the vill c alu	same s be nega True d e of <i>a</i> f number	sign ativ 48 or rs.	1. e.
12 13 14	b c a lf Vf	Yes, it will be a provide the product of the produ	odu f 3 b 1 the is n tive	ct of 2 numbers of negative numbers v False c -2 n you could find a v tot possible using re number gives a ne	the vill c alu eal	same s be nega True d 4 e of <i>a</i> f number ive num	sign ativ 48 or rs. 1be	n. e. r.
12 13 14 15	b a a lf Ye (-	Yes, it will be a provide the product of the produ	odu f 3 b -1 the is n tive 27 :	ct of 2 numbers of negative numbers v False c -2 n you could find a v tot possible using re number gives a ne = -3	the vill c alu eal gat	same s be nega True d 4 e of <i>a</i> f number ive num	sign ativ 48 or rs. nbe	n. re.

1H

Building understanding

1	а	Equal	b	Equal	C	Not equal
	d	Not equal	e	Not equal	f	Equal
2	Mi	issing numbers are:				
	а	4, -3		b	-6, 18	
	C	-3, -3, 1		d	-6, -36,	_4
3	Mi	issing numbers are:				
	а	-3, 8, 5		b	6, 18	

Now you try

Example 14 a 17	b —24	C	18
Example 15 a –16	b —7	C	-17

Exercise 1H

1	а	i 6		ii 76					
	b	i —2		ii —5					
	C	i 5		ii —3					
2	а	-30		b —12			C	12	
	d	-11		e −10			f	5	
	g	24		h −60			i	40	
3	a	-6	b	24	C	2		d	7
	e	0	f	3	g	-11		h	2
	i	-44	i	1	k	-12		1	1
4	а	2	b	25	C	20		d	-3
	e	-5	f	4	g	-30		h	-7
5	а	-1		b — 3			C	-5	
	d	3		e -6			f	7	
	g	0		h −2			i	-5	
6	а	—15	b	-15	C	2		d	-8
	e	8	f	1	g	_4		h	10
					-				

7	а	22	b	4		C	28		d	122
	e	-32	f	-16		g	152		h	16
8	а	-15	b	5		C	16		d	14
	e	9	f	28		g	-1		h	0
	i	-12	j	19		k	7		- I	37
9	а	12	b	16		C	2		d	1
	e	3	f	-23		g	0		h	3
	i	28	j	26		k	0		I.	-22
10	-3	3°C								
11	a	$(-2 + 1) \times 3$	3 =	: -3		b	-10 ÷	(3 -	- (-2	2)) = -2
	C	$-8 \div (-1 +$	5)	= -2	2					
	d	$(-1 - 4) \times$	(2 -	+ (-3	3)) = 5					
	e	$(-4 + -2) \div$	- (1	0 +	(-7)) =	-2				
	f	20 + ((2 - 8	3) >	< (-3	5)) = 38					
	g	$(1 - (-7) \times$	3)	× 2 :	= 44					
	h	$(4 + -5 \div 5)$) ×	(-2)	= -6					
12	а	Always true		b	Not alwa	ays	true	C	Alwa	ys true
	d	Not always tru	le	е	Not alwa	ays	true	f	Alwa	ys true
13	а	4	b	1		C	-7		d	-4
14	а	-18		b	4			C	-1	
15	а	$(1 - 3 \times (-4))$	4))	÷ (–	13) = -	1				
	b	$4 \div (3 + (-7))$	7))	× (-	5) = 5					
	C	$6 - (7 \div (-7))$	7) -	+ 6) =	= 1					
		or $(6-7)$ ÷	((-	-7) +	- 6) = 1					
	d	-1 - (5 + (-2)) × ((1 – 4) =	= 8				
16	Th	ere are 5 ansv	ver	s.						
17	An	swers may va	ry.							

Problems and challenges

1	4,	6, 9, 10, 14, 1	5, 21, 22, 25, 2	6, 33, 34, 35	, 38, 39, 46, 49
2	а	13 cm		b 9 cm	
3	25	520			
4	а	-105	b 16		c -39
5	а	$-5 \times (3 \div ($	-3) + 2) - (4)	+ (-3)) =	-6
	b	-100 ÷ (4 >	< (-2) - 2) ×	3 - (-2) =	32
6	а	6	b 1000	c 210	d 96
7	а	y = 3 - x		b $y = x^2$	² – 3
	C	$y = x^3 + 4$		d $y = y$	$= 2\sqrt[3]{x} - 1$
8	а	0		b 2	
9	a	= 7, b = 3; H	CF = 63		

Short-answer questions

1	а	497	b	412	C	129	d	67
	e	112	f	139	g	1999	h	5675
2	а	539	b	2030	C	61	d	3074
3	а	170	b	297	C	336	d	423
	e	41	f	119	g	103	h	201
4	а	1668	b	21294	C	281	d	122
5	а	3	b	1	C	1	d	7
6	а	9	b	11	C	49	d	400
	e	3	f	4	g	125	h	1000
7	а	1, 2, 3, 4, 5, 6	5, 1	0, 12, 15, 20,	30,	60		
	b	112, 119, 12	6, 1	33, 140, 147				
	C	31, 37, 41, 4	3, 4	7, 53, 59				
	d	24	е	6				

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8	а	$2^2 \times 3^2$	b	$2^2 \times 3 \times 7$	C	$2 \times 3^2 \times 11$		
9	а	Divisible by 2	2, 3	, 4, 6	b	Divisible by 5	;	
	C	Divisible by 2	2, 4		d	Divisible by 3	8, 9	
10	а	380			b	2		
11	а	3	b	-5	C	-8	d	-31
	e	-76	f	-330	g	-1	h	98
12	а	2	b	-8	C	-64	d	-39
	e	16	f	12	g	-20	h	92
13	а	True	b	False	C	False	d	True
14	а	-10	b	88	C	-63	d	200
	e	2	f	-3	g	_4	h	3
15	а	_4	b	-1	C	-8	d	26
	e	-10	f	-1	g	-1	h	-20
16	а	–11	b	1	C	7	d	30
	e	7	f	-128	g	-5	h	145

Multiple-choice questions

1	В	2	С	3	E	4	E	5	Е
6	С	7	А	8	E	9	В	10	D

Extended-response questions

1	а	a = \$112, b	=	-\$208, c	=	\$323, 4	<i>d</i> =	= -\$275, e =	= \$240
	b	\$228	C	\$160					
2	а	72	b	$30 = 2 \times$	3	× 5, 42	=	$2 \times 3 \times 7$	
	C	LCM = 210,	НС	F = 6	d	6	е	210	

Chapter 2 —

2A

Building understanding

1	а	complementary			b	supplementary
	C	revolution				
2	а	45	b	130		c 120
	d	240	е	90		f 100
3	а	40°	b	110°		c 220°

Now you try

Examp	le 1		
a a =	50, <i>b</i> = 180	b	<i>a</i> = 125, <i>b</i> = 55

Exercise 2A

1	а	<i>a</i> = 63, <i>b</i> = 270	b	<i>a</i> = 108, <i>b</i> = 72
2	а	<i>a</i> = 70, <i>b</i> = 270	b	<i>a</i> = 25, <i>b</i> = 90
	C	<i>a</i> = 128, <i>b</i> = 52	d	<i>a</i> = 34, <i>b</i> = 146
	e	<i>a</i> = 25	f	<i>a</i> = 40
	g	<i>a</i> = 120	h	<i>a</i> = 50, <i>b</i> = 90
	i	<i>a</i> = 140	j	<i>a</i> = 110, <i>b</i> = 70
	k	<i>a</i> = 148	L	<i>a</i> = 90, <i>b</i> = 41, <i>c</i> = 139
3	а	$\angle DOE$	b	$\angle AOB$
	C	$\angle DOE$ or $\angle AOB$	d	∠COD

4	a	210				n	90			
	C	0° (or 360°)				d	180°			
	e	315°				f	135°			
	g	225°				h	45°			
5	а	S	b	Ν		C	W		d	Е
	e	NE	f	NW		g	SW		h	SE
6	а	40°	b	72°		C	120°		d	200°
7	а	60		b	135			C	35	
	d	15		е	36			f	45	
8	а	105°	b	97.5	0	C	170°		d	170°
	e	132.5°	f	27.5	0	g	144°		h	151.5
9	а	Supplementa	ry a	angles	s should	d ad	d to 180)°.		
	b	Angles in a re	evo	lution	should	ado	l to 360	۰.		
	C	Angles on str	aig	ht lin	e shoul	d ad	d to 180)°.		
10	а	a + 3b = 36	0			b	a + 2l) =	180	
	C	a + b = 90								
11	а	<i>a</i> = 110								
	b	$(a + 50)^{\circ}$ sh	oul	d be t	the larg	er Ic	oking a	ngl	е	
12	а	30		b	54			C	55	
	d	34		е	30			f	17	

h 000

2B

1 0 0700

Building understanding

1	а	equal			b	supplementa	ry	
	C	equal						
2	а	$\angle BCH$	b	$\angle ABE$	C	$\angle GCB$	d	$\angle BCH$
	e	$\angle FBC$	f	$\angle GCB$	g	$\angle FBC$	h	$\angle DCG$

Now you try

Example 2

a a = 70 (corresponding to 70° angle), b = 70 (vertically opposite to 70°) and c = 110 (cointerior to $\angle b^\circ$) (other combinations of reasons are possible)

b a = 65 (cointerior to 115° angle), b = 115 (cointerior to $\angle a^\circ$)

Exercise 2B

- **1** a a = 75 (vertically opposite to 75°)
 - b = 105 (cointerior to 75°)
 - c = 75 (alternate to 75°)
 - **b** a = 60 (cointerior to 120°) b = 120 (cointerior to 60°)
- **2** All reasons assume that lines are parallel.
 - a a = 110 (corresponding to 110°), b = 70 (supplementary to a°)
 - **b** a = 120 (alternate to 120°), b = 60 (co-interior to a°), c = 120 (corresponding to 120°)
 - **c** a = 74 (alternate to 74°), b = 106 (co-interior to 74°), c = 106 (supplementary to a°)
 - d a = 100 (supplementary to 80°), b = 100 (co-interior to 80°)
 - e a = 95 (corresponding to 95°), b = 85 (supplementary to a°)
 - f a = 40 (alternate to 40°), b = 140 (co-interior to 40°)

Answers

3	а	a = 58, b = 58 (b	oth	co-inte	erior	to 122°)					
	b	a = 141, b = 141 (both co-interior to 39°)									
	C	a = 100 (co-interio	or 1	to 80°),	<i>b</i> =	= 80 (co-interior to a°)					
	d	a = 62 (co-interior to 118°), $b = 119$ (co-interior to 61°)									
	e	a = 105 (co-interior to 75°), $b = 64$ (corresponding to 64°)									
	f	a = 25 (alternate to 25°), $b = 30$ (alternate to 30°)									
4	а	Alternate			b	Alternate					
	C	Co-interior			d	Corresponding					
	e	Corresponding			f	Co-interior					
5	а	No, the alternate a	ngl	es are n	not e	qual.					
	b	Yes, the co-interior	r ar	ngles ar	e su	pplementary.					
	C	No, the correspond	din	g angles	s are	e not equal.					
6	а	250	b	320		c 52					
	d	40	e	31		f 63					
	g	110	h	145		i 33					
7	а	130°	b	95°		c 90°					
	d	97°	e	65°		f 86°					
8	а	$\angle AOB = (180 - a)$	a)°		b	$\angle AOB = (360 - a)^{\circ}$					
	C	$\angle AOB = (180 - a)$	a –	- b)°							
9	а	= 36, b $=$ 276, c $=$	15	5, $d = 3$	85, 4	e = 130, f = 155, g = 15					

2C

Building understanding

1	а	Right-angled trian	gle	b	Isosceles triangle		
	C	Acute-angled trian	gle	d	Equilateral triangle		
	e	Obtuse-angled tria	ngl	e f	Equilateral	triangle	
	g	Isosceles triangle		h	Scalene tri	angle	
2	а	Scalene	b	Isosceles	C	Isosceles	
	d	Equilateral	e	Scalene	f	Isosceles	
3	а	Right	b	Obtuse	C	Acute	

Now you try

Example 3 **a** *a* = 47 **b** *a* = 66 Example 4 a = 55

Exercise 2C

1	а	35	b	50			
2	а	80		b	40	C	58
	d	19		e	34	f	36
3	а	68		b	106	C	20
4	а	65		b	40	C	76
5	а	160		b	150	C	80
	d	50		e	140	f	55
6	а	Yes		b	No	C	Yes
	d	Yes		e	Yes	f	Yes
7	а	55		b	60	C	25
8	а	60		b	231	C	18
	d	91		e	65.5	f	60
9	а	Isosceles, the	e tv	vo rad	lii are of equa	l length.	
	b	$\angle OAB, \angle OB$	A		c 30°	d	108°
	e	40°					



- **11** Hint: Let a° be the third angle.
- **12** Hint: Let a° be the size of each angle.

10 a i *a*, alternate angles in parallel lines

- **13 a** Alternate to $\angle ABC$ in parallel lines b Supplementary, co-interior angles in parallel lines
- c a + b + c = 180, angles in a triangle add to 180°
- **14 a** *a* = 30, *b* = 60, *c* = 60
 - **b** a + c = 90**c** a = 60, b = 120, c = 30, a + c = 90
 - **d** a = 16, b = 32, c = 74, a + c = 90
 - **e** *a* + *c* = 90
 - f i a = x, b = 2x, c = 90 xii 90

2D

Building understanding

1	а	No	on-convex		b Non-conve	ex	C	Convex	
2	а	i	True	ii	False	iii	False	iv	True
	b	i	False	ii	True	iii	False	iv	True
	C	i	False	ii	True	iii	True		
	d	i	True	ii	False	iii	False		
	e	i	True	ii	False	iii	True		
	f	i	False	ii	False				

Now you try

Example 5 **a** a = 110, b = 55 **b** a = 70

Exercise 2D

1	a	<i>a</i> = 50, <i>b</i> = 130			b	<i>a</i> = 95		
2	а	a = 104, b = 76			b	a = 72,	b	= 72
	C	<i>a</i> = 128						
3	а	90	b	61			C	105
	d	170	e	70			f	70
4	а	a = 100, b = 3, c	=	110	b	a = 2, a	b =	= 90
	C	<i>a</i> = 5, <i>b</i> = 70						
5	а	152	b	69			C	145
	d	74	e	59			f	30
6	а	19	b	60			C	36
7	а	Square, rectangle,	rho	ombus a	nd	parallelo	gra	ım
	b	Square, rhombus						
8	а	True	b	False			C	True
	d	True	e	False			f	True
9	No	, the two reflex ang	les	would s	sum	n to more	e th	an 360° on
	the	eir own.						
10	а	Anglesum = a° +	b	° + c° +	- d	$^{\circ} + e^{\circ} +$	- f	$^{\circ} = 180^{\circ} + 180^{\circ}$
		(angle sum of a tr	ian	gle) = 3	360	0		
	b	$\angle ADC = 360^{\circ} - 60^{\circ}$	(a ·	+ b + c)° (angle su	m	of a
		quadrilateral) reflex	x					
		$\angle ADC = 360^{\circ}$	∠A	DC				
		$= 360^{\circ} -$	(36	$60^{\circ} - (a$	+	$(b+c))^{c}$	•	
		= (a + b - b)	$\vdash c$)°				

Answers

Progress guiz

1	a b	$a = 25 \ b = 232$ $x = 72 \ y = 108$				
	C	a = 65 b = 115				
	d	$a = 92 \ b = 88 \ c$	= 2	.72		
2	а	$\angle POT$	b	$\angle ROS$		
	C	$\angle TOS$ or $\angle POR$				
3	а	260	b	105	C	44
4	ls	osceles, acute				
5	а	60	b	30	C	46
	d	62	e	60	f	84
6	а	60	b	71	C	137
	d	72	e	90		

2E

Building understanding

1	а	6	b	4	C	10	d	7	e	5	f	12
2	а	720°			b	1440°			C	3600°		
3	а	Square			b	Equilate	eral	triangle				
4	а	108°			b	1 44°			C	135°		

Now you try

Example 6 1080° Example 7 *a* = 140 Example 8 120°

Exercise 2E

54	0°								
а	720°		b	1260°			C	2340)°
а	130		b	155			C	105	
d	250		е	40			f	265	
а	108°	b	128.	6°	C	147.3°		d	168.75°
а	9	b	15		C	21		d	167
а	127.5		b	240			C	60	
d	60		е	79			f	72	
а	Circle	b	Incre	eases to	infi	nity		C	180°
а	$\frac{S}{n}$		b	$\frac{180(n+1)}{n}$	- 2				
C	i 150°			ii 175	.61	c			
а	6		b	20			C	11	
а	150		b	130			C	270	
	54 a d a a d a c a a a	540° a 720° a 130 d 250 a 108° a 127.5 d 60 a Circle a $\frac{S}{n}$ c i 150° a 6 a 150	540° a 720° a 130 d 250 a 108° b a 127.5 d 60 a Circle b a $\frac{S}{n}$ c i 150° a 6 a 150	540° a 720° b a 130 b d 250 e a 108° b $128.$ a 9 b 15 a 127.5 b d d 60 e a Circle b Increa a $\frac{S}{n}$ b c i 150° a a 150 b b	540° a 720° b 1260° a 130 b 155 d 250 e 40 a 108° b 128.6° a 9 b 15 a 127.5 b 240 d 60 e 79 a Circle b Increases to a $\frac{S}{n}$ b $\frac{180(n)}{n}$ c i 150° ii 175 a 6 b 20 a a 150 b 130	540° a 720° b 1260° a 130 b 155 d 250 e 40 a 108° b 128.6° c a 9 b 15 c a 127.5 b 240 d 60 e 79 a Circle b Increases to infinance a $\frac{S}{n}$ b $\frac{180(n-2)}{n}$ c i 150° ii 175.61° a 6 b 20 a a 150 b 130	540° a 720° b 1260° a 130 b 155 d 250 e 40 a 108° b 128.6° c 147.3° a 9 b 15 c 21 a 127.5 b 240 d 60 e 79 a Circle b Increases to infinity a $\frac{S}{n}$ b $\frac{180(n-2)}{n}$ c i 150° ii 175.61° a 6 b 20 a 150 b 130 130 130	540° a 720° b 1260° c a 130 b 155 c d 250 e 40 f a 108° b 128.6° c 147.3° a 9 b 15 c 21 a 127.5 b 240 c d 60 e 79 f a Circle b Increases to infinity a $\frac{S}{n}$ b $\frac{180(n-2)}{n}$ c i 150° ii 175.61° a 6 b 20 c a 150 b 130 c	540° a 720° b 1260° c 2340° a 130 b 155 c 105° d 250 e 40 f 265° a 108° b 128.6° c 147.3° d a 9 b 15 c 21° d a 127.5 b 240 c 60 d 60 e 79 f 72 a Circle b Increases to infinity c a $\frac{S}{n}$ b $\frac{180(n-2)}{n}$ c a 6 b 20 c 11 a 150 b 130 c 270

2F

Building understanding

1	а	vertices	b	seven	C	congruent
	d	seven	e	octagonal		
2	а	24	b	7	C	8

3 a 6, 8, 12 **b** 5, 6, 9 c 7, 7, 12 4 A, cube; B, pyramid; F, rectangular prism; G, tetrahedron; H, hexahedron

Now you try

Еx	am	ple 9								
а	i	Pentahedron	ii	Octahedron						
	iii	Tetrahedron (4 faces)								
b	i	Triangular prism	ii	Hexagonal prism						
	iii	Triangular pyramid								
Еx	Example 10									
V	= 8	}								

Exercise 2F

1 a i Pentahedron **b** i Triangular prism

- 2 a Hexahedron
 - C Pentahedron
 - e Nonahedron
 - Undecahedron g
- **b** 6 3 a 8
 - **e** 7 f 9
- 4 a Triangular prism c Square prism
- **5** a Rectangular pyramid c Triangular pyramid
- 6 a
- ii Hexahedron ii Pentagonal pyramid **b** Tetrahedron d Heptahedron Decahedron h Dodecahedron **d** 5 **c** 4 **g** 10 h 11 b Pentagonal prism **b** Heptagonal pyramid
- Vertices Faces Edges Solid (V)F + V(F)(E)Cube 6 8 12 14 Square 5 5 8 10 pyramid Tetrahedron 4 4 6 8 8 6 12 Octahedron 14

f

b F + V is 2 more than E.

7	Faces (F)	Vertices (V)	Edges (E)	
	6	8	12	
	5	5	8	7
	5	6	9	
	7	7	12	
	4	4	6	7
	11	11	20	
8	a 26	b 11	C	28
9	a True	b False	c True	d True
	e False (sphere)	f True	g False
10	a Yes	b Yes	C	No
	d Yes	e Yes		
11	F = 12, V = 12	and $E = 24$ so E	Euler's rule does	s not apply.
12	a Hexahedron,	rectangular prisi	n	
	b Undecahedro	n, decagonal pyr	ramid	

13 a V = E - F + 2**b** F = E - V + 2

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 16 a i Convex ii Non-convex iii Non-convex b Answers may vary.

Problems and challenges





6 180. Find each angle in the interior pentagon in terms of *a*, *b*, *c*, *d* and/or *e*. Then solve the sum equal to 540° for a pentagon.

Short-answer questions

1	а	50	b	65		c 240
	d	36	e	61		f 138
2	а	132	b	99		c 77
	d	51	e	146		f 41
3	95	0				
4	а	Scalene, 35			b	Isosceles, 30
	C	Equilateral, 60			d	Right angle, 19
	e	Scalene, 27			f	Scalene, 132
5	а	67	b	141		c 105
6	а	<i>a</i> = 98, <i>b</i> = 82				
	b	<i>a</i> = 85, <i>b</i> = 106				
	C	<i>a</i> = 231, <i>b</i> = 129				
7	а	900°	b	1260°		c 10800°
8	а	108°			b	150°
9	а	71	b	25		c 67.5
10	а	Hexahedron			b	Decahedron
	C	Undecahedron				

- 11 a Triangular prism
 - c Rectangular pyramid

12	F	V	E
	5	5	8
	9	14	21
	7	10	15

13 40

Multiple-choice questions

1	D	2	А	3	E	4	В	5	С
6	D	7	E	8	А	9	С	10	D

b Octagonal prism

Extended-response questions

1	а	4320°	b 166°	c 14°	d	360°
	e	i 28	ii 52	iii 78		
2	а	Triangle, qu	adrilateral, pen	tagon, hexagon		

b a = 90, b = 119, c = 29, d = 121, e = 270, f = 230

Chapter 3 _____

3A

Building understanding

1	а	6, 20, 200			b	14, 40,	14	0
	C	1, 6, 42			d	8, 3, 20)	
2	$\frac{4}{6}$,	20, <u>10</u> 30 [,] <u>15</u>						
3	а	False	b	True			C	True
	d	False	e	True			f	True

Now you try

Еx	ample 1						
a	$\frac{40}{50}$	b	25 50	C	<u>55</u> 50	d	20 50
Ex	ample 2						
a	<u>5</u> 12	b	<u>8</u> 5				

Exercise 3A

1	a	<u>8</u> 24	b	<u>6</u> 24	C	<u>12</u> 24	d	<u>10</u> 24
	e	72 24	f	<u>120</u> 24	g	$\frac{18}{24}$	h	21 24
2	а	$\frac{6}{30}$	b	10 30	C	$\frac{15}{30}$	d	90 30
	e	20 30	f	11 30	g	$\frac{75}{30}$	h	15 30
3	а	6	b	18	C	2	d	7
	e	28	f	50	g	15	h	44

2F

Answers

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4 a 2 , 3	, 5, 10, 16, 25	b 4, 6, 8, 14,	20, 30	Now you try		
с 6, 1 г. 1	2, 24, 30, 75, 300 1	d 8, 12, 28, 4	4, 80, 400 5	Example 3		
5 a – 3	b — 2	с — 6	a — 6	a $1\frac{3}{7}$	b $\frac{9}{10}$	
e 1/4	$f \frac{3}{5}$	$g \frac{8}{9}$	h $\frac{5}{7}$, Example 4	10	
i <u>5</u>	i <u>11</u>	к <u>6</u>	$\frac{4}{1}$	a 5 <u>5</u>	b <u>5</u>	
3	10 2	5 3	3	6 Evenale E	6	
6 a <u>–</u> 4	b <u>–</u> 5	c = 7	d <u>-</u> 9	Example 5	h 1 ²	, s 3
e 13	f $\frac{7}{4}$	$g \frac{21}{17}$	h $\frac{81}{50}$	a <u>40</u>	u 4— 3	⁶ 0 <u>–</u> 10
$7 \frac{14}{14} = \frac{1}{14}$	51 = 3, 15 = 3	17	50	Example 6	3	1
42 3	'68 4'95 19	10.0 0.00		a $\frac{24}{35}$	$b \frac{3}{4}$	c 1 3
$8 \frac{5}{11} = \frac{1}{3}$	$\frac{5}{3}, \frac{3}{5} = \frac{9}{15}, \frac{7}{21} = \frac{1}{3}, \frac{8}{22}$	$=\frac{16}{44}, \frac{2}{7}=\frac{6}{21}, \frac{20}{50}$	$b = \frac{b}{15}$			
9 a <u>3</u>	b <u>2</u>			Exercise 3B		
4	3 3 9	- II	2 8	1 a i 1 3	ii $\frac{4}{5}$	
C NO,	- = - of time complet 4 12	e. However, only -	$r = \frac{1}{12}$ or	, / h i 7	5 "11	
iaps		7		12	" 14	-
10 a Can	not be simplified, e.g 5	, The HCF o 11	if the	2 a $\frac{3}{5}$	b 1 1/2	c $\frac{5}{9}$
nun h Poc	$\frac{15}{15}$	IS I.	e but HCE is	e $1\frac{3}{22}$	$f = 1 \frac{1}{10}$	$g = \frac{1}{2}$
1 ar	16 d therefore the fraction	cannot be simplifi	ed. However.	20 2 0 4	10 b 03	2
in <u>1</u>	$\frac{5}{2}$. both numbers are co	nposite. HCF is 3	and therefore	3 a 4- 7	b 9– 5	ίZ
1 the	8 fraction can be simplifie	d to $\frac{5}{-}$.		e 9 1/2	f 22 $\frac{3}{14}$	g 3
11 a No	b Yes	6 c ⁻	10	4 a $\frac{3}{3}$	b <u>10</u>	c 1
12 Infinite	provided the denomina	tor is twice the nu	imerator then	20 1	63 , 3	8
the frac	tion will be equivalent t	$\frac{1}{2}$.		e — 6	t - 8	g <u> </u>
13 a i 6	<i>b</i> ii 5 <i>x</i>	iii 80	iv 12 <i>de</i>	5 a 3 $\frac{2}{3}$	b $1\frac{2}{21}$	c 15
v 1 3	bc vi $3km$	vii 16 <i>ac</i> 3	viii xy . 5	6 a $\frac{10}{10}$	b $\frac{5}{2}$	c = 10
D I -	$\frac{1}{4}$ $\frac{1}{2y}$	5	$\frac{1}{8x}$	27 7	6	71
V -	$\frac{2}{3a}$ vi $\frac{10}{x}$	vii $\frac{o}{q}$	viii $\frac{3}{x}$	e — 8	ť 2	g 1
	5 <i>x</i> 1			7 a $\frac{33}{25}$	b $\frac{48}{105}$	c 1
6 165,	$\frac{1}{15x} = \frac{1}{3}$			8 a <u>15</u>	h <u>1</u>	c 1
d Yes,	$\frac{1}{2} = \frac{a}{2}$.			16 29	12 12	
	3 3 <i>a</i>			9 a $\frac{23}{70}$	b $\frac{41}{70}$	
3B				10 $\frac{3}{5}$		
Building	understanding			11 7 kg		
1 a +	-	b ×.÷		12 112 glasses	1 1/201	
2 a ×, ÷		b +, -		a 5, 5	b 4	c 5.
3 a 20	b 9	c 50	d 24	14 Answers may	y vary.	,
4 a 3,1 c 11.	∠ 33	o 14,5 d ×,14,1,1		a 2,5	b 18	c 1(
5 a ⁸	b <u>2</u>	c <u>4</u>	d <u>11</u>	15 0 3	h 4	
5	3	13	12	16 III	u — 3	5 ט

 $\frac{5}{9} \\
\frac{1}{21} \\
2\frac{3}{8} \\
3\frac{3}{4} \\
1\frac{17}{25}$

8 15

15

 $\frac{16}{77} \\ 1\frac{1}{3} \\ 1\frac{2}{5} \\ 1\frac{1}{6} \\ 1\frac{1}{6} \\$

5, 2

10, 1

d $1\frac{6}{7}$ h $\frac{4}{9}$ d $1\frac{2}{11}$ h $1\frac{17}{30}$ d $1\frac{13}{27}$

h 5

d 35

d $1\frac{7}{15}$ h $3\frac{3}{5}$

d 3

d $1\frac{1}{2}$

d 1, 1

d $3\frac{4}{15}$

d $4\frac{1}{2}$

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16 a
$$\left(\frac{1}{6} + \frac{1}{5} - \frac{1}{3}\right) \times \left(\frac{1}{4}\right) \div \left(\frac{1}{2}\right) = \frac{1}{60}$$

b $\left(\frac{1}{2} \div \frac{1}{6} - \frac{1}{5} + \frac{1}{4}\right) \times \frac{1}{3} = 1\frac{1}{60}$
c $\frac{1}{4} \div \left(\frac{1}{5} - \frac{1}{6}\right) \times \left(\frac{1}{3} + \frac{1}{2}\right) = 6\frac{1}{4}$

3C

Answers

3B

Building understanding



Now you try

. 2	2	2
1 - 5	c — <u> </u>	d 1= 5
$\frac{1}{6}$		
$-\frac{7}{12}$		
	$1\frac{2}{5}$ $\frac{1}{6}$ $-\frac{7}{12}$	$1\frac{2}{5}$ c $-\frac{2}{15}$ $\frac{1}{6}$ $-\frac{7}{12}$

Exercise 3C

1	а	$-\frac{1}{7}$	b	<u>7</u> 11	C	<u>1</u> 12	d	0
2	а	$-\frac{4}{7}$	b	<u>1</u> 5	C	$-\frac{7}{9}$	d	$-5\frac{1}{3}$
	e	$-\frac{1}{3}$	f	$-\frac{2}{5}$	g	$\frac{3}{2}$	h	7 11
3	а	$-\frac{1}{12}$	b	$-\frac{13}{35}$	C	$1\frac{1}{10}$	d	<u>8</u> 9
	e	$-\frac{1}{4}$	f	$\frac{1}{8}$	g	$-\frac{3}{20}$	h	$-\frac{4}{15}$
4	а	$-\frac{12}{35}$	b	$-\frac{16}{55}$	C	<u>4</u> 15	d	<u>5</u> 6
	e	$-\frac{4}{21}$	f	$-\frac{1}{8}$	g	$\frac{3}{7}$	h	$-1\frac{1}{5}$
5	а	- <u>20</u> 21	b	$-\frac{9}{20}$	C	<u>8</u> 15	d	$1\frac{1}{3}$
	e	$-\frac{2}{7}$	f	$-\frac{3}{20}$	g	$\frac{3}{4}$	h	$2\frac{2}{5}$
6	_ <u>5</u> 3	$\frac{5}{3}$, $-1\frac{1}{2}$, $-\frac{3}{4}$, $-\frac{3}{4}$	_1 2	, – <u>1</u> , <u>1</u> , <u>3</u> , 3	1 10	-		
7	16	$\frac{3}{4}$ °C						

8	a	$Mon = -1\frac{2}{3}$	$\frac{2}{3}$, Tue = $-\frac{1}{2}$, W	$ed = -2\frac{1}{4}$, Thur	$=\frac{1}{4}$
	b	$-4\frac{1}{6}$	c 12 1 6	hours	
9	1-2	7 20 metres			
10	а	>	b <	C >	d <
	e	>	f >	g <	h >
11	а	negative	b negative	c negative	d positive
12	а	<	b >	C >	d <
13	а	i 1 <u>1</u>	ii <u>1</u> 15	iii $-\frac{21}{25}$	iv $-4\frac{23}{40}$
	b	Answers ma	y vary: $-\frac{5}{8}, -\frac{3}{8}$	$, -\frac{2}{8}, -\frac{1}{8}, \frac{11}{8}$	
	C	Answers ma	y vary: $-\frac{7}{4}, -\frac{5}{4}$	$\frac{3}{4}, -\frac{3}{4}, -\frac{1}{4}, \frac{1}{4}$	

3D

Building understanding

1 E 2 C **3 a** 10, 6 **b** 55, 5

Now you try

Example 10 32.152498 < 32.15253 Example 11 a $\frac{9}{40}$ **b** $3\frac{13}{20}$ Example 12 a 4.07 **b** 0.14

Exercise 3D

1	а	>	b	<				
2	а	<		b >		C	<	
	d	<		e >		f	>	
3	а	3.6521, 3.62	25, 3	3.256, 3.	229, 2.8	14, 2.653		
	b	1.326, 1.305	i, O	.802, 0.7	65, 0.04	3, 0.039		
4	a	31 100	b	537 1000	C	163 200	d	24 25
	e	$5\frac{7}{20}$	f	8 <u>11</u> 50	g	$26\frac{4}{5}$	h	$8\frac{64}{125}$
	i	13 250	j	$6\frac{1}{8}$	k	$317 \frac{3}{50}$	I	53 125
5	а	0.17	b	0.301	C	4.05	d	7.6
6	а	0.12	b	0.35	C	2.5	d	1.75
	e	0.275	f	0.375	g	0.68	h	0.232
7	2.	175, 2.18, 2.2	25,	2.3, 2.37	5, 2.4			
8	A1	, B5, C07, P9	, B\	N Theatre	e, gym			
9	0	position lead	er i	s ahead b	y 0.025			
10	а	D, C, E, F, B,	А		b	C, D, A, E,	F, B	
11	a	2.655	b	<u>179</u> 200	C	4.61525	d	$2\frac{1109}{2000}$

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Answers

3D

						10 11 12 13 14 15 16	7. 12 12 18 a D Ar	12 m 200 skis 00 km 07 mm, 1.80 5.84 65.1 Iswers may v	7 m b ary.	1		C	0.9439	2	d	26.2
A\$183. 91.4c	.23		C	Canad	la	3F	:									
, GBP GB and	frei	iaht to Δι	ıctr	ralia		Building understanding										
		gir to At	1311	unu.		1 2 3	a e a c a	T T 0.3 8.5764 4	b f b	R R 9		c g d c	R T 6.21 or 2.1356 7	6.2 or	d h 21 2.135 d	T R 6 6
						No	DW	you try								
						Ex a Ex	am 0. [,] am	ple 17 4 ple 18			b	0.	375			
						a Ev	0.	5 nlo 10			b	2.	428571	or 2	2.428	571
	b	4.85				2 a	a111 12	2.54			b	4.	2900			
	b	15900				0.7	a111 714	98 20 13								
	b	22.113				Ex	er	cise 3F								
	b	134.8				1 2 3	a a a d	0.2 0.6 0.3 0.72 3.13	b b	0.62 0.75 b e	5 0.5 0.4285 4 8571	c 571	0.125	c f	d 0.83 0.384	0.55 4615
	b	4.34				4	9 a	0.766	b	9.5	4.0071	ч <u>с</u>	7.0		d	21.5134
99 2	C	23.963 84.59		d h	94.172 4.77	5	e a	0.95	f h	17 5 20		g	8.60 79.00		h d	8.106 0.00
	b	50.3192				6	a	65	b	9		C	30		d	4563
4	d	18.3087	,		4 5 0	7	а	0.86	b	0.22		C	0.36		d	0.42
4 81.55	C	19.828	C	u 0.75	4.38	8	a d	9.1 11.6		b	11.8 2.3			C f	21.3	
63480	00		f	0.001	0615	9	a	7.7000		b	5.0			C.	0.00	700
0.0004	52			107 /	0	10	a	0 seconds		b	0 seco	nds		C	0.06	seconds
0.0186	3		ն f	660.8	8	11	a 4	12.765		e	47 CM					
292.22	6					12	0.	0588235294	117	647						
5.88			C	0.009	7	13	Fr	ieda is correc	t. Ir	nfinite,	, non-re	curi	ring deci	ma	ls do	exist.
11.12 3.462			Í	446.6			Ex	amples inclu $\sqrt{3} = 1.732$	de p 050	01 (π = 180	= 3.141	592	6535) ar	nd sur	ds such
0.38			C	2011	500	14	St	udent A: Whe	en d	ealing	with a	criti	cal digit	of {	5 they	
0.335 f 13.69 1353.275					1		in St	correctly rour udent B: Whe	nd d en re	lown r oundir	ather th ng dowr	an i 1, st	round up udent B	o. inc	orrect	ly
15.52			C	66.22			re	places final d	igit	with C).					
13.308	4		t	3.617		15	а	iΤ			ii R				iii R	

iv R

v T

12 $1\frac{4}{5}$ 2.6 4.6 6 2.2 3.8 2 $3\frac{2}{5}$ 4.2 1.4

13 a €59.15

d £35

e

f AUD, CAD, USD, EUR

g Cheaper to buy car in

b

h Answers may vary.

3E

Building understanding

1	В	
2	Е	
3	С	

4 B

Now you try

Example 13		
a 125.459	b	4.85
Example 14		
a 0.27135	b	15900
Example 15		
a 13.16	b	22.113
Example 16		
a 12.42	b	134.8

Exercise 3E

1	а	150.34				b	4.34		
2	а	62.71	b	277.	99	C	23.963	d	94.172
	e	14.41	f	23.1	2	g	84.59	h	4.77
3	а	179.716				b	50.3192		
	C	1025.656				d	18.3087		
4	а	11.589	b	9.78	4	C	19.828	d	4.58
5	а	3651.73		b	81.55		C	0.75	
	d	0.03812		е	63480	00	f	0.00	10615
	g	30		h	0.0004	52			
6	а	99.6		b	12.405		C	107.	42
	d	1.8272		е	0.0186	3	f	660.	88
	g	89.0375		h	292.22	6			
7	а	12.27		b	5.88		C	0.00	97
	d	49.65		е	11.12		f	446.	6
	g	0.322655		h	3.462				
8	а	203.8		b	0.38		C	201	1 500
	d	11.63		е	0.335		f	13.6	9
	g	0.630625		h	1353.2	75			
9	а	16.29		b	15.52		C	66.2	2
	d	1.963		е	13.308	4	f	3.61	7
	g	97		h	42.712	3			

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	b	$8 = 2^3, 12 =$	22	$^{2} \times 3$,	14 = 2	$\times 7$	7, 15 = 3	×	: 5,			
		$20 = 2^2 \times 5$, 60) = 2	2	\times 3 \times	5						
	C	Only denomi	nat	ors v	vI	hich hav	ve fa	actors th	at	are on	ly		
		powers of 2 a	anc	d/or 5	; .	termina	te.						
	d	iΤ		ii F	R			iii R			iv T		
		v R		vi F	R			vii T			viii T		
Progress quiz													
1	2	1_2_7		15			h	5 _ 20		35 _	125		
'	a	$\frac{1}{3}$ $\frac{1}{6}$ $\frac{1}{21}$	_	45			n	2 8		14	50		
2	а	1	b	3			C	7		d	3		
		3		5				9			2		
3	а	3	b	$\frac{1}{10}$			C	$-\frac{7}{10}$		d	$1\frac{1}{2}$		
		5		10				12			5		
4	а	<u>b</u> 25	b	2			C	$-2\frac{1}{4}$		d	$4\frac{2}{2}$		
		2		3	1			4			ა 1		
5	а	2 - 5	b	-1	י 3	-	C	1 - 8		d	<u>+</u> 3		
6	а	0.2531 > 0.2	248	876	0		b	17.356	8 -	< 17.3	572		
7	2	9					h	e 64					
'	a	20					'n	125					
8	а	0.28	b	0.04	43	3	C	1.75		d	0.45		
9	а	48.347					b	177.75					
10	а	2.3		b		0.0093	37		C	36.6	1		
	d	18.328		е		18.26			f	22.0	5		
11	а	0.5		b		0.72			C	6.13			
12	а	23.67					b	2.740					
13	а	0.33					b	0.42					

2	a	<u>39</u> 100	b	<u>11</u> 100	C	$\frac{1}{5}$	d	$\frac{3}{4}$
	e	$1\frac{1}{4}$	f	$\frac{7}{10}$	g	$2\frac{1}{20}$	h	$6\frac{1}{5}$
3	а	$\frac{3}{8}$	b	31 200	C	$\frac{1}{3}$	d	2 3
	e	<u>9</u> 400	f	<u>9</u> 200	g	<u>51</u> 500	h	$\frac{7}{8}$
4	а	0.65	b	0.37	C	1.58	d	3.19
	e	0.0635	f	0.0012	g	40.51	h	1.0005
5	а	40%	b	25%	C	55%	d	26%
	e	22.5%	f	68%	g	75%	h	41.5%
6	а	275%	b	520%	C	175%	d	450%
	e	348%	f	194%	g	770%	h	915%
7	a	$33\frac{1}{3}\%$	b	$12\frac{1}{2}\%$	C	8 <u>1</u> %	d	$6\frac{2}{3}\%$
	e	$37\frac{1}{2}\%$	f	$28\frac{4}{7}\%$	g	18 ³ / ₄ %	h	75%
8	а	42%	b	17%	C	354.1%	d	1122%
	e	0.35%	f	4.17%	g	1%	h	101%

9 A 10 a

Fraction	Decimal	%
$\frac{1}{4}$	0.25	25%
2 4	0.5	50%
$\frac{3}{4}$	0.75	75%
$\frac{4}{4}$	1	100%

b	Fraction	Decimal	%
	$\frac{1}{3}$	0. 3	33 <mark>1</mark> %
	$\frac{2}{3}$	0.Ġ	$66\frac{2}{3}\%$
	$\frac{3}{3}$	0.ġ	100%

C	Fraction	Decimal	%
	<u>1</u> 5	0.2	20%
	<u>2</u> 5	0.4	40%
	$\frac{3}{5}$	0.6	60%
	$\frac{4}{5}$	0.8	80%
	<u>5</u> 5	1	100%

3G

Building understanding

1 B

2 B 3 C

4 A

Now you try

Example 21

a $2\frac{2}{5}$ **b** $\frac{3}{40}$ Example 22 **b** 0.1243 **a** 5.3

Example 23 **a** 75%

Example 24

a 52.3% **b** 820%

Exercise 3G

1	а	i	$1\frac{2}{5}$	ii	$\frac{4}{5}$
	h	i	3		41
	IJ	'	8		200

3Г

Answers

b $87\frac{1}{2}\%$ **c** 350% **d** $16\frac{2}{3}\%$

Answers 765

11 a

b

Fraction	Decimal	%		
<u>3</u> 20	0.15	15%		
<u>6</u> 25	0.24	24%		
$\frac{3}{8}$	0.375	37.5%		
$\frac{5}{40}$	0.125	12.5%		
7 10	0.7	70%		
31 50	0.62	62%		

Fraction	%			
<u>11</u> 5	2.2	220%		
3 1000	0.003	0.3%		
13 200	0.065	6.5%		
1 <u>19</u> 100	1.19	119%		
$4\frac{1}{5}$	4.2	420%		
5 6	0.8ġ	83 <mark>1</mark> %		

12
$$\frac{1}{8}$$
, 12.5%, 0.125
13 65%, 80%
14 a × 100% = × $\frac{100}{100}$ = × 1
b ÷ 100% = ÷ $\frac{100}{100}$ = ÷ 1
15 a $\frac{BC}{100}$ b 0.CDB c ABC%
d DDB.CC% e $\frac{100A}{D}$ % f $\frac{100(BA+C)}{A}$ %
16 a $\frac{1}{4}$ = 25% = 0.25
 $\frac{1}{4}$ = 25% = 0.25
 $\frac{1}{2}$ × $\frac{1}{2}$ × $\frac{1}{2}$ = $\frac{1}{8}$ = 12 $\frac{1}{2}$ % = 0.125
 $\frac{1}{2}$ × $\frac{1}{2}$ × $\frac{1}{2}$ = $\frac{1}{8}$ = 12 $\frac{1}{2}$ % = 0.125
 $\frac{1}{2}$ × $\frac{1}{2}$ × $\frac{1}{2}$ = $\frac{1}{8}$ = 12 $\frac{1}{2}$ % = 0.125
 $\frac{1}{2}$ × $\frac{1}{2}$ × $\frac{1}{2}$ = $\frac{1}{8}$ = 12 $\frac{1}{2}$ % = 0.125
 $\frac{1}{2}$ × $\frac{1}{8}$ = $\frac{1}{16}$ = $6\frac{1}{4}$ % = 0.0625
 $\frac{1}{2}$ × $\frac{1}{8}$ = $\frac{1}{16}$ = $6\frac{1}{4}$ % = 0.0625
b-e Answers may vary.

3H

Building understanding

1	D		2	А				
3	а	100	b	10	C	5	d	2

Now you try

Example 25 **a** 70% **b** $18\frac{1}{3}\%$ Example 26 **a** 15% **b** 500% Example 27 **a** 21 **b** 42

Exercise 3H

1	а	i 30%			ii	80%)				
	b	i 37.5%			ii	$66\frac{2}{3}$	%				
2	а	80%	b	65%		U	C	78%		d	40%
	e	$36\frac{2}{3}\%$	f	$70\frac{5}{6}$	%		g	$70\frac{5}{6}\%$		h	94 <mark>4</mark> %
3	a	30%	b	45%			C	$31\frac{1}{4}\%$		d	83 <u>1</u> %
	e	160%	f	683	1_% 3		g	133 <u>1</u> %	6	h	$266\frac{2}{3}\%$
4	а	8.33%	b	66.6	7%		C	42.86%	0	d	37.5%
	e	160%	f	125%	6		g	112.5%	0	h	233.33%
5	а	56%		b	75	%			C	86%)
	d	25%		e	40	%			f	$33\frac{1}{3}$	%
6	а	5%	b	25%			C	5%		d	25%
	e	4%	f	4000)%		q	300%		h	600%
7	а	18	b	9			C	17		d	16
	e	3	f	3			g	5.6		h	175
	i	132	j	39.6			k	44.8		Т	36.8
8	а	13	b	80			C	100		d	217
	e	67.5	f	51.2			g	36.75		h	70.8
9	а	18 minutes		b	\$0.	75			C	45 k	g
	d	62.5 mL		е	5.6	i day	S		f	3.3	km
10	а	$5\frac{1}{3}L$		b	200	00 m	art	oles			
	C	\$8		d	45	dou	ghr	nuts			
11	54	0									
12	M	urray, Maehea	ıla,	Franc	esca	a, Wa	isir	n			
13	61	<u>1</u> %, 61.1% 9									
14	68	8.75%									
15	22)									
16	\$2	24, \$24, They	are	the sa	ame	. 40	- ×	$60 = \frac{1}{1}$	60 00	× 40	as
	m	100 100 multiplication is commutative.									

Answers

17 E 18 D	3	
19 a	1	240 cm ²
b)	Area will increase by more than 25%
C	;	15 cm by 25 cm d 375 cm ²
е	;	135 cm ² f 56.25%
g	J	56.25% increase in area
h	1	Multiply the percentage increase in each dimension.
		$1.25 \times 1.25 = 1.5625 = 56.25\%$ increase
i		i 21% ii 44% iii 77 $\frac{7}{9}$ % iv 125%
j		41.42% increase ($\sqrt{2}$)
k	(Answers may vary.

31

Building understanding

1	а	\$12	b	\$33.99	C	\$14.50	d	\$225
2	а	\$40	b	\$36	C	\$40.50	d	\$15
3	а	\$12	b	\$108				

Now you try

Example 28					
a \$260	b \$45				
Example 29					
a \$540	b \$1475				

Exercise 3I

1	а	i	\$144		ii	\$3	324					
	b	i	\$45		ii	\$6	52.40					
2	а	\$4	40	b	\$2	76	i	C	\$64		d	\$41160
	e	\$5	400	f	\$9	6.9	96	g	\$13.50)	h	\$50.40
3	а	\$4	80			b	\$127.5)		C	\$39	
	d	\$1	04			e	\$15.40			f	\$630)
4	а	\$1	2			b	\$24			C	\$37.	50
	d	\$6	3.75			e	\$97.50			f	\$4.9	5
5	а	\$3	8.50			b	\$82.50			C	\$46.	20
	d	\$9	1.30			e	\$57.75			f	\$164	.99
6	Sh	ор	C: \$80, sh	ор	D: \$	5 7!	5					
7	Pr	emi	ier rug: \$2	50,	lux	ur	y rug: \$3	375				
8	Са	sh:	\$44.90, cr	edi	t ca	ırd	: \$44.91					
9	\$2	65.	60									
10	\$8	4										
11	40	%										
12	Ea	ste	rn Bikers, \$	\$23	20							
13	а	i	\$85		ii	\$6	530		iii \$27	75		iv \$350
	b	\$1	06.50									
	C	Sa	m: \$720, J	lack	(: \$	68	0, Justir	ı: \$	700			
	d	So	ld: \$3200,	Wa	ige:	\$	960					

3J

Building understanding

1 a \$7 **b** \$436 **2 a** \$45 **b** \$25.90 3 D 4 A

Now you try

Example 30 a 24% profit b 15% loss Example 31 55% profit

Exercise 3J

1	а	i	25% profi	t		ii	90%	pr	ofit				
	b	i	20% loss			ii	25%	los	SS				
2	а	80	% profit					b	30% profit				
	C	25	% loss					d	16% loss				
	e	66	$\frac{2}{3}$ % profit					f	37.5% pro	fit			
3	а	20	% increase	Э				b	$16\frac{2}{3}\%$ dec	rea	se		
	C	50	0% increa	se				d	150% incr	eas	е		
4	а	25	% increase	9				b	20% increa	ase			
	C	14	0% increa	se				d	25% decre	ase	9		
5	а	4%	, D	b	6.25%	6		C	0.6%		d	0.5%	
6	20% loss												
7	65	0%	profit										
8	а	\$3	6					b	75% profit				
9	а	\$3	50					b	87.5% pro	fit			
10	а	\$2	200					b	44% loss				
11	90	% (of (110% c	of x) is les	ss t	han 1	00	% of <i>x</i> .				
12	Sto	ore	A				0						
13	а	i	100%			ii	$66\frac{2}{2}$	%		iii	80)%	
	b	Tei	rm 2				3						
	C	50	0% growtł	ı									
14	а	39	6071										
	b	i	2280319	7		ii	2405	568	367	iii	26	530134	15
	C	2.0)%										
	d-	h	Answers r	nay	vary.								

3K

Building understanding

2 D 3 B 1 B

Now you try

Example 32 \$700 Example 33 \$50 Example 34 \$300

Answers

Exercise 3K

1	\$5	00										
2	а	\$900				b	\$800				C	\$1100
	d	\$500				e	\$550				f	\$250
3	\$9	0										
4	а	\$120		b	\$2	40)		C	\$15		d \$21
5	11	00 litres	5									
6	60	10 kg										
7	\$3	00										
8	а	\$50				b	\$150				C	\$600
	d	\$30				e	\$10				f	\$2000
9	20	0	10	\$4	10		1	1	D			12 $\frac{800}{y}$
13	$\frac{D}{C}$	imes F or	$\frac{FD}{C}$									
14	а	\$70							b	\$110		
	C	\$50							d	\$450		
	e	\$650							f	Answe	rs	may vary.

Problems and challenges

1	72.8%	2	96%	3	1	4	\$48	
5 9	53% 6:33 a.m.	6	<u>5</u> 12	7	30%	8	49 years	
10	a $b = -\frac{5}{6}, c$	=	$-\frac{1}{3}$		b $b = 1 \frac{13}{15}$, c =	$= 2 \frac{1}{30}$	

Short-answer questions

1	a	21			b	8			C	10	
2	a	<u>5</u> 9			b	3			C	<u>17</u> 2	-
3	a	7 11			b	1 8			C	1	<u>3</u> 4
	d	$1\frac{7}{12}$	2		e	5	<u>13</u> 20		f	3-	1 <u>7</u> 30
4	a	8	8			1 2	3 8		C	14	
	d	6			e	$\frac{1}{18}$	8		f	2	
5	a	$-\frac{7}{1!}$	b	b $-\frac{3}{20}$			C	9 25	-		
	d	<u>19</u> 20			e	_	5		f	-7	7 <u>7</u> 12
6	а	=			b	<			C	>	
7	а	30.3	38		b	1:	2.803		C	56	974
	d	502	280		e	74	4000		f	2.9	9037
8	а	10.0	68		b	0.	1068		C	14	.4
	d	0.2	55		e	3.	.6		f	19	7.12
9	a	0.6	67		b	3.	.580		C	0.0	005
10	(0.1	0.01	0.05	0.5	5	0.25	0.75	0.3	Ś	0.125
		1	1	1	1		1	3	1		1
		10	100	20	2		4	4	3		8
	1	0%	1%	5%	50°	%	25%	75%	$33\frac{1}{3}$	%	12.5%

11	a	87.5%	b	25%	C	150%			
	d	4%	е	6%					
12	а	24	b	\$10.50	C	10.5			
13	а	\$616	b	\$3280					
	C	\$977.55, overall pe	erce	entage loss is 0.25%	0				
14	\$359.91, \$3639.09								
15	29	%							
16	\$6	80							
17	4%	0							
18	11	20							
19	\$3	.31							

Multiple-choice questions

1	В	2	С	3	D	4	С	5	D
6	В	7	В	8	А	9	С	10	В

Extended-response question

а	21	1000 INR,	625 SGD,	15000 THB, 3500 HKD
b	\$3	30		
C	i	800	ii	3.8%
d	i	\$96.48	ii	\$95.03, not enough to buy perfume.

Chapter 4

4A

Building understanding

1	а	10	b	100	C	1000
	d	100000	e	1000	f	1000000
2	а	1000	b	100000	C	1000000
3	а	10	b	10	C	2

Now you try

Example 1 a 350 mm	b	1.2 km
Example 2 36 cm		
Example 3 $x = 8$		

Exercise 4A

1	а	i 36 mm			ii	2.8 cm	
	b	i 0.42 km			ii	21000	cm
2	а	30 mm	b	610 cm		C	8930 m
	d	3000 mm	e	2.1 m		f	32 cm
	g	9.62 km	h	0.38 km		i	4.3 mm
	j	2040 cm	k	23.098 m		1	3.42 km
	m	194.3 m	n	0.01 km		0	24.03 mm
	р	0.994 km					
3	а	19 m	b	44 m		C	13 cm
	d	32 cm	e	28 km		f	18 cm
	a	17.2 mm	h	34.4 cm		i	29.4 m

m

4	а	5	b	2	C	4
	d	18	e	9.5	f	6.5
5	а	40 cm	b	17 cm	C	7.8 cm
	d	2000 cm	e	46 cm	f	17600 cm
6	а	2	b	3	C	9
7	\$2	392				
8	8 r	nin				
9	24	0 cm				
10	а	P = 2a + b	b	P = 2a + 2b	C	P = 2a + 2b
	d	P = 2a + 2b	e	P = 8a + 2b	f	P = 4a + 2b
11	а	x = P - 11	b	x = P - 4	C	$x = \frac{P-3}{2}$
	d	$x = \frac{P - 8}{2}$	e	$x = \frac{P}{4}$	f	$x = \frac{P}{8}$
12	а	6 squares	b	8 squares		

4B

Building understanding

1	а	15.71	b	40.8	4	C	18.85		d 232.48
2	а	3.1		b	3.14			C	3.142
3	а	Diameter				b	Radius		
	C	Circumference	е						

4 Answer is close to pi.

Now you try

Example 4										
а	31.42 m	b	50.27 cm							
Ex	ample 5									
а	157 cm	b	132 m							

Exercise 4B

1	а	18.85 m		b	25.13 cm	
2	а	113.10 m		b	245.04 cm	ı
	C	21.99 km		d	15.71 cm	
3	а	314 cm	b	62.8 m	C	18.84 km
	d	44 mm	e	132 cm	f	220 m
4	а	6.4 cm		b	47.7 m	
	C	7.0 mm		d	319.9 km	
5	11	.0 m				
6	12	566 m				
7	а	64.27 cm	b	12.34 m	C	61.70 mm
8	а	28.57 cm	b	93.97 m	C	5.57 cm
9	а	25.13 cm	b	56.55 m	C	35.71 m
10	Sv	enva and Andre				
11	d	$= 2r$, so $2\pi r$ is the	sar	ne as πd .		
12	a	36π m		h	79π cm	
	C	7π km		- h	5π cm	
13	a	8π cm	h	18π cm	c.	$(5\pi + 20)$ r
10	u	C	5	Гол онг С	0	(0// 1 20) 1
14	а	i $r = \frac{c}{2\pi}$		ii $d = \frac{c}{\pi}$		
	b	i 2.23 m		ii 6.37 cr	n	
15	Ar	iswers may vary.				

4C

Building understanding

1	a b c	i i i	100 10000 1000000		ii ii ii	400 70000 5000000	 	i3 i4 i2.5
	d	i	10000		ii	30000	ii	i 7.5
2	 2 a 7 m, 3 m b 8 cm, 6 cm (or other way around) c 2.4 mm, 1.7 mm 3 10000 							
N Ex a	DW am	y 0 ple	6 0 cm ²	b	1.5 ci	n²		

L/					
а	35100 cm ²	b	1.5 cm ²		
Ex	ample 7				
а	21 cm ²	b	40 m ²	C	20 m ²
Ex	ample 8				
а	65 m ²	b	36 mm ²		

Exercise 4C

1	а	i 1370 cm ²		ii 0.62	5 n	n ²		
	b	i 59 cm ²		ii 4900) m	1m ²		
2	а	200 mm ²	b	700000	cm	2	C	500 000 m ²
	d	30 000 m ²	е	34 mm ²	2		f	0.07 m ²
	g	30.9 cm ²	h	4000 m	2		i	0.2 m ²
	j	0.45 km ²	k	0.4 ha			L	32.1 cm ²
	m	32 ha	n	51 cm^2			0	4.3 mm ²
	р	0.4802 m ²	q	1.904 h	а		r	0.2933 ha
	S	49 m ²	t	7700 m	2		u	24000 m ²
3	а	9 cm ²	b	21 m ²			C	39 cm ²
	d	18 cm ²	е	33 m²			f	144 mm ²
	g	50 m ²	h	4.5 cm ²			i	6 m ²
	j	63 m ²	k	3 m²			L	6 km ²
4	а	70 m ²	b	54 m ²			C	140 cm ²
	d	91 cm ²	е	46 km ²			f	64 mm ²
5	а	200 000 mm ²			b	430000) cr	n ²
	C	0.0000374 km ²			d	0.0109	2 m	2
	e	20 cm ²			f	0.1 ha		
6	а	45 cm ²	b	168 m ²			C	120 km ²
7	а	6 m			b	1.5 cm		
8	а	25 m ²			b	52 m		
9	10	cm 10) 2 (n		11	\$4	8
12	а	$A = 4b^2 + ab \text{ or}$	A =	b(4b +	a)			
	b	A = 1.5ab or $A =$	$=\frac{3a}{2}$	<u>b</u>				
	C	$A = 2x^{2}$						
13	а	4			b	1		
14	a	$w = \frac{A}{l}$	b	$l = \sqrt{A}$			C	$h = \frac{2A}{b}$
15	а	i 2.59 km ²				ii 258	998	38 m²
		iii 259 ha				iv 404	7 m	2
		v 0.4 ha				vi 2.5 a	acre	es
	b	81 ha			C	62%		

4D

Building understanding

1	а	30	b	13.5
2	а	90	b	perpendicular
	C	parallel, perpendicular	d	rhombus, kite

Now you try

Example 9 a 12 m² **b** 30 cm² c 40 mm²

Exercise 4D

1	а	40 cm ²	b	27.5 m ²	2	c 70 mm ²
2	а	Rhombus, 7.5 cm ²	2		b	Rhombus, 121 km ²
	C	Rhombus, 9.61 m ²	2		d	Kite, 4 cm ²
	e	Kite, 300 mm ²			f	Kite, 0.9 mm ²
	g	Trapezium, 96 cm ²			h	Trapezium, 32.5 m ²
	i	Trapezium, 560 mr	n²			
3	а	6 cm ²	b	35 m²		c 84.5 cm ²
4	0.2	27 m ²				
5	а	10 cm ²			b	31.5 m ²
6	\$1	160				
7	3 0	m and 9 cm				
8	а	Trapezium			b	19.5 cm ²
9	а	$A = a^2$			b	A = 3ab
10	No	, use formula for pa	aral	lelogran	۱A	= bh, as we already
	kn	ow these lengths.				
11	а	A = 4 triangle area	as			
		$=4\times\frac{1}{2}\times$ base	×	height		
		$= 4 \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$	1 2	v		
		$=\frac{1}{2}xy$				
	b	A = Area (triange	1) -	⊢ Area (t	ria	nge2)
		1 	hai	" _{ht} 1		haaa y haight
		$= - \times \text{ base}_1 \times 1$	nei	2 gint ₁ + 2	- ×	$\text{Dase}_2 \times \text{Height}_2$
		$=\frac{1}{2} \times a \times h +$	$\frac{1}{2}$ >	$\langle b \times h$		
		$=\frac{1}{2}ah+\frac{1}{2}bh$				
		$=\frac{1}{2}(a+b)h$				
	C	A = Area (rectang)	le)	+ Area (tria	ingle)
		$=$ length \times widt	h 4	$-\frac{1}{2} \times ba$	se	imes height
		$= a \times h + \frac{1}{2} \times$	(b	$(-a) \times b$	h	

4E

Building understanding

1	а	31.4	b	12.56	C	22	d	154
2	а	78.54	b	530.93	C	30.19	d	301.72
3	а	5 m	b	2.3 mm	C	3.5 km		

Now you try

Example 10 50.27 cm² Example 11 **a** $38\frac{1}{2}$ cm² $\left(\frac{77}{2}$ cm² $\right)$ **b** 28.26 m² Example 12 a 38.48 m² **b** 56.55 km² **Exercise 4E** 1 78.54 cm²

 a
 28.27 cm²
 b
 113.10 m²

 d
 78.54 km²
 e
 36.32 cm²

 a
 154 cm²
 b
 154 km²

 d
 314 km²
 e
 12.56 m²

 a
 3.14 cm²
 b
 201.06 cm²

 d
 39.27 cm²
 e
 5.09 mm²

 c 7.07 mm² **2** a 28.27 cm² f 9.08 m² c 616 mm² f 31400 m² **3 a** 154 cm² f 31400 m² **4 a** 3.14 cm² c 226.98 mm² f 100.53 m² 5 a 3.3 cm **b** 3.2 m 6 707 cm² 7 Yes, by 1310 cm^2 8 No $(A = 0.79 \text{ km}^2)$ $9 78.54 \text{ cm}^2$ 10 circle of radius 5 m 11 80 cm² **b** 50.24 cm² **12 a** 12.56 cm² d Multiplied by 9 **c** Quadrupled (\times 4) e Multiplied by 16 f Multiplied by n² **b** $\frac{49\pi}{1000}$ **13 a** 81π **c** 72π 4 **14 a** $A = \frac{\pi d^2}{4}$ b True 15 a True **b** i 2.33 m ii 1.20 km iii 10.09 mm c $r = \sqrt{\frac{A}{\pi}}$

4F

Building understanding

1	а	$\frac{1}{2}$	b	$\frac{1}{4}$		C	<u>1</u> 6		d	1 8
2	а	2.79		b	8.55			C	9.69	
3	а	$\frac{1}{4}$		b	<u>1</u> 6			C	<u>1</u> 3	

Answers

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12 Answers may vary.

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Now	you try	
Exam	ple 13	

a 30.54 cm² Example 14

99.47 mm²

Exercise 4F

1	а	20.94 m ²	b	130.42 cm ²		
2	а	88.49 mm ²	b	104.72 mm ²	C	4.91 cm ²
	d	61.28 m ²	e	262.72 cm ²	f	981.93 m ²
3	а	37.70 m ²	b	137.44 m ²	C	437.21 km ²
4	а	34.82 m ²	b	9.14 m ²	C	257.08 cm ²
	d	116.38 mm ²	e	123.61 km ²	f	53.70 m ²
	g	50.27 m ²	h	75.40 mm ²	i	12.57 cm ²
5	1.2	26 m ²				
6	13	cm radius pizza by	0.1	13 cm ²		
7	16	965 cm ²				
8	а	78.5%	b	30.8%	C	21.5%
9	a	$\pi {\rm cm}^2$ b $\frac{23}{3}$	$\frac{5\pi}{2}$	m^2 c 8π mm ²	2	d $\frac{75\pi}{2}$ m ²
	e	$(9\pi + 9) \text{ cm}^2$		f (225 -	2	$\left(\frac{25\pi}{4}\right)$ km ²
10	а	78.5%				
	b	78.5%, same answ	ers	s as for part a .		
	C	Percentage area =	$\frac{\pi r}{4}$	$\frac{2}{r} \div r^2 \times 100 = 25x$	$\tau \approx$	78.5%
11	а	6.54 m ²	b	2.26 m ²	C	5.8%

b 102.63 m²

4G

Building understanding

1	а	6, squares					b		6, squa	ires	and	rec	tangles
	C	6, isosceles t	ria	ngle	es	and	rectan	l	gles				
2	а	С			b	А				C	В		
3	а	3	b	6			C		6		d	5	

Now you try

Example 15 184 cm²

Exercise 4G

1	360 m ²
-	

-					
2	a 24 cm ²	b	403.44 m ²	C	22 cm ²
	d 352 cm ²	e	84 m ²	f	612 cm ²
	g 120 mm ²	h	114 m ²	i	29.7 m ²
3	a 18 cm ²		b	146 cm ²	
4	2000 cm ²				
5	81 m ²				
6	a 138 m ²	b	658 m²	C	62 cm ²
7	\$107.25				
8	a $SA = 6l^2$				
	b $SA = 2w^2 + 4lw$				
	c $SA = 2wl + 2wh$	+ 2	lh		

Pr	Progress quiz							
10	а	15072 cm ²	b	456 cm ²				
	b	Multiplied by n^2						
9	a	i Quadrupled iii Multiplied by 16		ii Multiplied by 9				

1 a 6400 mm b 1.8 m c 0.97 km d 250 cm 2 a 78 cm b 12.4 m c 44 cm d 84 mm 3 *x* = 9 3 x = 9 4 a 43.98 cm b 81.68 mm 5 a 153.94 cm² b 530.93 mm² 6 a 47000 cm² b 41 cm² c 0.5 ha d 8000 m² 7 a 51.84 cm^2 b 0.7 m^2 c 24 cm^2 d 164 m^2 e 20.48 m^2 f 16.5 m^2 **g** 3 cm² 8 a $P = 11.49 \text{ cm } A = 6.98 \text{ cm}^2$ **b** $P = 21.42 \text{ cm} A = 28.27 \text{ cm}^2$ **c** $P = 18.09 \text{ cm} A = 16.36 \text{ cm}^2$ 9 a 22.87 cm²b 63.27 cm²10 a SA = 384 cm²b SA = 288 cm²c SA = 142.66 cm²

4H

Building understanding

1	а	24	b	12	C	72
2	а	1000	b	1	C	1
	d	1	е	1	f	1000

Now you try

```
Example 16
60 m<sup>3</sup>
Example 17
2.5 L
```

Exercise 4H

1	15	i0 m ³				
2	а	36 cm ³	b	20 m ³	C	27 mm ³
	d	64 km ³	e	320 mm ³	f	24 m ³
3	а	2000 mL	b	5000 L	C	500 kL
	d	3 L	e	4 cm ³	f	50 mL
	g	2.5 L	h	5100 cm ³		
4	а	24 L	b	42 L	C	27 L
	d	18000 L	e	24000 L	f	360 L
5	а	i 60 000 000 L		ii 60000 kL		iii 60 ML
	b	200 days				
6	80	minutes				
7	а	500 000 m ³	b	500 ML		
8	80	100 kg				
9	а	(1, 1, 12) or (1, 2	, 6)	or (1, 3, 4) or (2,	2, 3	3)
	b	(1, 1, 30) or (1, 2,	, 15	5) or (1, 3, 10) or (1, {	5, 6) or
		(2, 3, 5)				
	C	(1, 1, 47)				

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11 9

- **12 a** 20 **b** 20
 - c Equal, the number of cubes on the base layer is the same as the number of squares on the base.
 - d If the number of cubes on the base layer is the same as the number of squares on the base, then *Ah* gives *h* layers of *A* cubes, giving the total.
 - e Yes, a rectangular prism could use 3 different bases.
- **13 a i** By joining two of the same prisms together a rectangular prism could be formed.
 - ii 12 units³

b	i	160 cm ³	ii	140 m ³	iii	2 cm ³
	iv	112 m ³	٧	48 mm ³	vi	171 cm ³

41

Building understanding

1	а	i	Prism	ii	Rectangle		
	b	i	Prism	ii	Triangle		
	C	i	Not a prism (pyran	nid)		
	d	i	Not a prism (cone))			
	e	i	Prism	ii	Square		
	f	i	Not a prism (trunc	ate	d pyramid)		
2	а	8,	2 b	6,	1.5	C	12, 10

Now you try

Ex	Example 18							
а	44 cm ³	b	36 m ³					
Ex	ample 19							
а	339.29 cm ³	b	1922.65 m ³					

Exercise 4I

1	а	12 cm ³	b	315 m ³		
2	а	44 m ³	b	160 cm ³	C	352 mm ³
3	а	200 cm ³	b	15 m ³	C	980 cm ³
	d	60 m ³	e	270 mm ³	f	60 m ³
4	а	785.40 m ³	b	12566.37 mm ³	C	251.33 cm ³
	d	7696.90 cm ³	e	461.81 m ³	f	384.85 m ³
	g	1178.10 m ³	h	2.41 cm ³	i	1733.96 km ³
5	а	14.137 m ³	b	14137 L		
6	а	Cylindrical	b	283 L		
7	3 ((almost 4 but not qu	iite)		
8	30	2.48 cm ³				
9	а	56000 L	b	56 hours		
10	а	$20\pi { m m}^3$	b	300π cm ³		
	C	144π mm ³	d	$245\pi { m m}^3$		
11	An	iswers may vary, an	ex	ample is $r = 5 \text{ cm}$	and	h = 1.27 cm.
12	<i>x</i> =	$= \pi h$				
13	а	14.28 cm ³	b	98.17 mm ³	C	1119.52 cm ³
	d	8.90 m ³	e	800 m ³	f	10 036.67 cm ³

4J

Building understanding

1	а	F	b	D	C	Α
	d	E	e	В	f	С
2	а	120 s	b	3 min	C	2 h
	d	240 min	e	72 h	f	5 weeks
3	а	6 h 30 min	b	4 h 30 min		

Now you try

Ex	am	ple 20			
a	26	4 h	b	3 - 2	- years
Еx	am	ple 21			
a	22	30 hours	b	5:2	20 p.m.
Ex	am	ple 22			
a	i	10 p.m.		ii	3 p.m.
	iii	8 a.m.		iv	11 p.m.
b	i	12:30 a.m. (the next day)		ii	10:30 p.m.
	iii	11:30 a.m.		iv	5:30 a.m.

Exercise 4J

1	а	i 7200 min		ii	2 days	
	b	i 4.5 years		ii	27 mor	nths
2	а	180 min	b	630 s	C	4 min
	d	1.5 h	e	144 h	f	3 days
	g	168 h	h	1440 min	i	4 h
	j	2 weeks	k	20160 min	1	86400 s
	m	5 s	n	2.5 s	0	7 s
	р	400 milliseconds		q 2.7 m	nicroseco	onds
	r	3 nanoseconds				
3	а	6:30 p.m.	b	9 a.m.	C	6:30 p.m.
	d	4:30 p.m.	е	5:30 p.m.	f	11:40 a.m.
4	а	1330 h	b	2015 h	C	1023 h
	d	2359 h	e	6:30 a.m.	f	1 p.m.
	g	2:29 p.m.	h	7:38 p.m.	i	11:51 p.m.
5	а	2 p.m.		b 5 a.m	1.	
	C	1200 hours		d 1800	hours	
6	а	2 h 50 min	b	6 h 20 min	C	2 h 44 min
	d	8 h 50 min	e	8 h 19 min	f	10 h 49 min
7	а	11 a.m.	b	12 p.m.	C	8 p.m.
	d	7:30 p.m.	е	7 a.m.	f	5 a.m.
	g	1 a.m.	h	10 a.m.		
8	а	5:30 a.m.	b	7:30 a.m.	C	6:30 a.m.
	d	1:30 p.m.	e	2:30 p.m.	f	2:30 a.m.
	g	3 p.m.	h	5:30 p.m.		
9	а	5 h	b	2.5 h	C	8 h
	d	6 h	e	7 h		
10	56	million years		11 17 m	in 28 s	
12	7 ł	128 min		13 23 h	15 min	
14	а	33c		b 14	13c or \$1	.43
15	а	\$900 b	\$90	c \$1	.50	d 2.5c
16	6:3	30 a.m.				
17	а	8 a.m. 29 March		b 10) p.m. 28	3 March
	C	3 a.m. 29 March				

18	8 3 a.m. 21 April								
19	9 11:30 p.m. 25 October								
20	20 52.14 weeks								
21	а	3600	b	1440	C	3600	d	1440	
22	22 Friday								
23	3 a You have to turn your clock back.								

b You have to turn your clock forward.

c You adjust the date back one day.

24 Students' reports will vary.

4K

Building understanding

1	а	9	b	2.25		C	20		d 58	
2	а	False		b	True			C	False	
3	hy	potenuse, tria	ngl	е						
4	а	с		b	x			C	и	

Now you try

Example 23 a Not a Pythagorean triple

b This is a Pythagorean triple.

Example 24 It does, because $6^2 + 8^2 = 10^2$.

Exercise 4K

1	а	No		b N	lo		c Yes	
2	a	Yes		b Y	/es		C NO	
~	d	Yes		eN	10		t No	
3		а	b	с	a ²	b ²	$a^2 + b^2$	c ²
		3	4	5	9	16	25	25
		6	8	10	36	64	100	100
		8	15	17	64	225	289	289
	а	$a^2 + a^2$	b^2 and c^2					
	b	i 13		i	i 20			
	C	i 25		i	i 110			
4	а	3 ² + 4	$4^2 = 5^2$		b	8 ² + 15	$5^2 = 17^2$	
	C	9 ² +	$12^2 = 15$	2	d	$5^2 + 12$	$2^2 = 13^2$	
	e	9 ² + 4	$40^2 = 41$	2	f	2.5 ² +	$6^2 = 6.5^2$	2
5	а	$a^2 + a^2$	$b^2 = x^2$	ba	$a^2 + b^2 =$	d^2	c d^2 +	$h^2 = x^2$
6	а	No						
	b	No, a ²	$b^2 + b^2 =$	$c^2 {\rm must}$	be true fo	or a right	-angled ti	riangle.
7	а	Answ	ers may v	/ary. See	answer t	o part b f	for the lis	t of
		possil	ole answe	ers.				
	b	{(6, 8	, 10), (9,	12, 15),	(12, 16,	20), (15,	20, 25),	(18, 24,
		30), (21, 28, 3	5), (24, 3	32, 40), (27, 36, 4	l5), (30, 4	40, 50),
		(33, 4	4, 55), (36, 48, 6	0), (39, 5	(52, 65), (63)	42, 56, 7	0), (45,
		00,70 95\\),(48,0 ∫(5,12	4,80),(; 13)(10	24 26)), (34, 7 (15, 36	2, 90), (3	07,70, 48,52)
		(25, 6)	(0, 12, 12)	30 72 7	, 24, 20), 8), (35, 8	(10, 00, 34, 91)}	{(7, 24)	25) (14
		48, 50), (21, 7	$2,75\}$	{ (8, 15, 1	17), (16,	30, 34).	(24, 45,
		51), (32, 60, 6	8), (40, 1	75,85)},	{ (9, 40,	41), (18	, 80, 82)},
		{(11,	$60, 61)\}$, { (20, 2	1, 29), (4	40, 42, 5	8), (60, 6	3, 87)}.

{(12, 35, 37), (24, 70, 74)}, {(28, 45, 53)}. {(33, 56, (15, 65), {(16, 63, 65)}, {(48, 55, 73)}, {(13, 84, 85)}, $\{(36, 77, 85)\}, \{(39, 80, 89)\}, \{(65, 72, 97)\}$

8	а	Yes	I	D	No		C	No		
	d	Yes	6	9	No		f	Yes		
9	а	a ²	I	b	b^2		C	$\sqrt{a^2 + b^2}$		
10	2 <i>x</i>	$^{2} = c^{2}$								
11	а	Area o	f inside squar	е	$= c^{2}$					
	Area of 4 outside triangles = $4 \times \frac{1}{2} \times base \times height = 2ab$									

Total area of outside square = $(a + b)^2 = a^2 + 2ab + b^2$ Area of inside square = Area (outside square) - Area of 4 triangles $= a^{2} + 2ab + b^{2} - 2ab$ $= a^{2} + b^{2}$

Comparing results from the first and last steps gives $c^2 = a^2 + b^2.$

b Answers may vary.

4L

Building understanding

1	а	Yes	b	No		C	No	d	Yes
2	а	3.16		b	5.10			c 8.06	
3	а	$c^2 = a^2 + b^2$	2			b	$c^{2} =$	$a^2 + b^2$	
		$= 5^2 + 1$	2 ²				=	$9^2 + 40^2$	
		= 169					=	1681	
		$\therefore c = \sqrt{169}$					$\therefore c =$	$\sqrt{1681}$	
		= 13					=	41	

Now you try

Ex	ample 25		
а	<i>c</i> = 5	b	c = 6.71 (to 2 d.p.)

Example 26

The length of the brace is 6.40 m or 640 cm.

Exercise 4L

	а	13	b	12.53				
2	а	5	b	25			C	41
	d	20	e	45			f	61
3	а	9.22	b	5.39			C	5.66
	d	3.16	e	4.30			f	37.22
4	3.1	16 m or 316 cm		5	139	9 cm		
6	5.5	5 km		7	3.8	8 cm		
B	а	2nd line is incorrect	ct, d	cannot t	ake 1	the squa	are	root of each
		term.						
	b	2nd line is incorrect	ct, d	cannot a	idd 3	$3^2 + 4^2$	to (get 7 ² .
	C	Last line should sa	ıy∵	c =	29.			
9	а	$1^2 + 2^2 \neq 3^2$			b	5 ² + 8 ²	² ≠	10 ²
	C	$12^2 + 21^2 \neq 24^2$						
10	а	8.61 m	b	48.59 (cm		C	18.56 cm
	d	22.25 mm	e	14.93 ı	m		f	12.25 m

4M

Building understanding

1	а	4	b	3	C	8	(d	20	е	3		f	5
2	а	15 ² , 81	, 14	44, 144,	12		I	b	25 ² , 4	9, 62	25,	576,	24	

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Now you try

Example 27

a = 6

Example 28 The height of the wall is 6.32 m.

Exercise 4M

1	а	4	b	9					
2	а	40	b	15		C	16		d 60
3	а	2.24		b	4.58			C	11.49
	d	12.65		е	10.72			f	86.60
4	8.9	94 m 5	12	cm	6	12	.12 cm		7 8.49
8	а	Should subtra	act	not a	dd 10.				
	b	Should say a	=	5.					
	C	Can't take the	so	quare	root of e	acl	n term.		
9	а	$\sqrt{24}$		b	$\sqrt{3}$			C	$\sqrt{4400}$
10	а	3.54	b	7.07		C	43.13		d 24.04
11	а	$6^2 + 8^2 = 10$	2						
	b	It is a multipl	e o	f (3, 4	4, 5).				
	C	(9, 12, 15), (12	, 16,	20), (15	, 2	0, 25)		
	d	(8, 15, 17)							
	e	(3, 4, 5), (5,	12	, 13),	(8, 15,	17), (7, 24	1, 2	25), (9, 40, 41),
		etc.							

Problems and challenges

1	10 cm each side	2	Yes, 1 L will overflow
3	$\frac{1}{2}$	4	$\sqrt{3} \approx 1.73 \text{ m}$
5	$\sqrt{2}$	6	$\sqrt{7}$
7	72 cm ²	8	63.66%

Short-answer questions

1	а	2000 mm	b	0.5 km	C	300 mm ²
	d	0.4 m ²	e	10000 m ²	f	3.5 cm ²
	g	0.4 L	h	200 L		
2	а	13 m	b	28 cm	C	25.13 m
	d	51.42 mm	e	48 m	f	20 cm
3	а	55 cm ²	b	63 m ²	C	12 cm ²
	d	136 km ²	e	64 m ²	f	20 cm ²
	g	28.27 cm ²	h	12.57 m ²	i	3.84 cm ²
4	а	70 cm ²	b	50.14 cm ²	C	74 cm ²
5	а	320 m ²	b	408 mm ²	C	138 cm ²
6	а	1000 L	b	8 L	C	0.144 L
7	а	2513.27 m ³	b	3078.76 cm ³	C	212.06 mm ³
8	а	i 287°C		ii 239°C		
	b	1 h 39 min 18 s				
	C	1 h 2 min 4 s				
9	а	10 h 17 min	b	9:45 p.m.	C	2331 hours
10	а	6:30 p.m.	b	6 p.m.	C	8:30 a.m.
	d	4:30 p.m.	e	10:30 a.m.	f	5:30 p.m.
	g	8:30 p.m.	h	8:30 p.m.		
11	а	10	b	25	C	4.24
12	а	15	b	6.24	C	11.36

Multiple-choice questions

1	E	2	В	3	А	4	С	5	В
6	E	7	E	8	В	9	D	10	D

Extended-response questions

1	а	12.86 cm ²	b	57.72 cm ²
	C	57.72 m ²	d	628 cm ³
	e	25.72 cm ³	f	38 with some remainder
2	а	2.8 m	b	24 m ²
	C	23 m	d	No, 4000 L short

Chapter 5

5A

Building understanding

1	а	3 <i>a</i> , 2 <i>b</i> , 5 <i>c</i>						
	b	i 3		ii	2		iii	5
	C	2x + 5y + 8z (Ans	SWE	ers	may vary.)			
2	а	6						
	b	i 5		ii	7		iii	1
	C	x + 2y + 3z + 4w	+	91	k (Answers may	vai	ry.)	
3	а	F	b	С		C	Е	
	d	D	e	А		f	В	

Now you try

Example 1 **a** 3*x*, *y*, 4, 12*z* **b** The coefficient of x is 3, the coefficient of y is 1, the coefficient of z is -12 and the coefficient of w is 0. **d** 6 **c** 4 Example 2

а	q + 7	b	3 <i>k</i>
C	$\frac{1}{4}p - 3 \text{ or } \frac{p}{4} - 3$	d	$(a + 2b) \times 3 \text{ or } 3(a + 2b)$

Exercise 5A

1	а	30	ı, 2 <i>b</i> , 5	c, 2			b	3, 2,	-5, 0		
	C	2					d	4			
2	а	70	ı, 4b, 2	c, 7			b	7, –4	4, -2, 0)	
	C	_	7				d	-3			
3	а	i	3					ii 7a	a, 2 b, c		
	b	i	3					ii 19	9y, 52 <i>x</i> ,	32	
	C	i	2					ii a,	2 <i>b</i>		
	d	i	4					ii 7ı	u, 3v, 2a	ı, 12	23 <i>c</i>
	e	i	2					ii 1(0f, 2be		
	f	i	5					ii 9,	, 2 <i>b</i> , 4 <i>c</i> ,	d, d	е
	g	i	4					ii 5,	x^2y , 4a	ıbc,	2nk
	h	i	4					ii ai	b, 2 <i>bc</i> , 3	3cd	4de
4	а	2		I	b	1	C	9		d	-2
	e	1		t	F	0	g	0		h	-6
	i	_	1	j	i	-12	k	-1		L	-3

ay + 7bx - 3ca + bd4pe $4 - \frac{q}{2}$ f $10 + \frac{r}{3}$ g2(b + c)hb + 2ci $\frac{abc}{7}$ j $\frac{a}{4} + \frac{b}{2}$ k $\frac{x}{2y}$ I $a - \frac{b}{2}$ **5** a *y* + 7 $\mathbf{m} k^2$ **n** w² 6 a The sum of 3 and x **b** The sum of *a* and *b* **c** The product of 4, b and c **d** Double *a* is added to *b* e *b* is subtracted from 4 and the result is doubled. f b is doubled and the result is subtracted from 4. **7** a 7x **b** i *x* - 3 ii 7(x - 3)**b** 48p **c** 30p + 18(p + 20)**8 a 2**p **9 a** 4a **b** 7b **c** 5a + 5b **d** $\frac{7a + 7b}{2}$ **10** 70 + 90x **b** $0.2 + \frac{t}{2}$ **11 a** 20 + 50t **c** 0.2 + 30t12 a True b True c False d True e False f False 13 a True b True c False d True 14 In 2a + 5, the number is doubled then 5 is added. In 2(a + 5), the number is increased by 5 and this result is doubled. **15 a** 36 **b** 676 C t **d** 121k e 67108863

5B

Building understanding

1	15				
2	8				
3	30				
4	a 14	b	30	C	No

Now you try

Example 3

```
a 24 b 14
```

Example 4

a Yes, addition is commutative (order is unimportant).

b No, e.g. if a = 1 and b = 0 they do not have the same value.

Exercise 5B

1	а	i 16		ii 28				
	b	i 18		ii 2				
2	а	30	b	37	C	16		d 58
	e	2	f	-40	g	-61		h —19
3	а	24	b	-9	C	1		d —19
	e	12	f	90	g	1		h −7
	i	100	j	13	k	45		I 16
4	а	8		b 32			C	6
	d	-2		e 13			f	-31

5	а	96	b 122	C	24
	d	-38	e 132	f	54
6	а	E	b E	C	Ν
	d	E	e N	f	Ν
	g	E	h E	i	E
7	а	3 + x	b 2 - a	c $4t - 2t$	d 3 <i>u</i> - 8

8	4y + 2x + 5, 5 + 2x + 4y, 2(x + 2y) + 5 (Answers may
	vary.)

9	x	3	1	0.25	6	-2	2
	4 <i>x</i> + 2	14	6	3	26	-6	10
	4 - 3x	-5	1	3.25	_14	10	-2
	2x - 4	2	-2	-3.5	8	-8	0

- **10 a** (a, b):(1, 10), (2, 5), (5, 2), (10, 1), (-1, -10), (-2, -5), (-5, -2), (-10, -1)**b** Answers may vary, e.g. a = -42, b = 52
 - **c** a = 0, b = 0 or a = 2, b = 2
- **11 a** Yes, only when y = 0.
- **b** No, need to be equal for all values of x and y.
- **12 a** $24 \div (2 \times 3) = 4$ but $(24 \div 2) \times 3 = 36$ (Answers may vary.)
 - **b** No, as there is a division rather than two multiplications
 - **c** No. For example, $24 \div (6 \div 2) = 8$ but $(24 \div 6) \div 2 = 4$.
- **13 a** 5 a and a 5 (Answers may vary.)
 - **b** 17(a b) and 38(b a) (Answers may vary.)
 - **c** x and x + 1
- 14 a They are equivalent
 - **b** No. For example, $(2 + 3)^2 = 25$ but $2^2 + 3^2 = 13$.
 - c Yes
 - d No. For example, $\sqrt{9 + 16} = 5$ but $\sqrt{9} + \sqrt{16} = 7$
 - e For part b. if a = 0 or b = 0 they are equal. For part d. if a = 0 or b = 0 they are equal.
- 15 a Multiplication is commutative (order unimportant).
 - **b** Adding a number to itself is double the number.
 - c A number subtracted from itself always results in zero.
 - **d** Dividing by 2 and multiplying by $\frac{1}{2}$ have the same effect.

16	а	5	8	2	3	-20	10	-9	-6
	b	2	2	1	7	10	-3	10	-13
	a + b	7	10	3	10	-10	7	1	-19
	<i>a</i> + 2 <i>b</i>	9	12	4	17	0	4	11	-32
	a-b	3	6	1	-4	-30	13	-19	7
	a – 2b	1	4	0	-11	-40	16	-29	20

5C

Building understanding

1 2	a a	21 23	b b	21 84	C C	True False
3	а	28				
	b	i 12		ii 20		iii 28
	C	7r				

5A

Answers
Now you try

Ex a	am L	ple 5		b	Ν					C	N		
Fχ	am	nle 6											
a	7 <i>x</i>			b	13	a +	5 <i>b</i>			C	4p	<i>pq</i> + 6	$\delta p + 5q$
E	(er	cise 5C											
1	а	i L				ii I	N						
	b	i L				ii I	N						
	C	i N				ii l	L						
2	а	L	b	L			(C	L			d	Ν
	e	Ν	f	L			!	g	Ν			h	Ν
3	а	L			b	L					C	Ν	
	d	L			e	Ν					f	Ν	
4	а	5 <i>x</i>			b	19 <i>a</i>	!				C	9 <i>x</i>	
	d	7 <i>xy</i>			e	13 <i>u</i>	!v				f	14 <i>ab</i>	,
	g	7ab			h	16 <i>k</i>					i	10 <i>k</i>	
5	а	9 <i>f</i> + 12			b	13 <i>x</i>	+ 8	y			C	7a +	· 11 <i>b</i>
	d	13 <i>a</i> + 9 <i>b</i>			e	12 -	+ 12	x			f	8 <i>a</i> +	-3b + 3
	g	14x + 30y			h	21 <i>a</i>	+ 4				i	$17x^{2}$	y + 5x
	j	13 <i>xy</i>			k	$-x^2$					L	2 <i>a</i> +	4b - 7ab
	m	10 + 9q - 10	4 <i>r</i>		n	9 <i>b</i> ·	+ 2b	2					
6	а	С			b	А					C	D	
	d	E			e	В							
7	а	22 <i>x</i>			b	6y -	+ 6 -	⊦	2 <i>x</i>				
8	а	\$13 <i>c</i>			b	\$9 <i>n</i>	с						
9	а	7, 2	b	6,	7		(C	7, 9,	5		d	8, 6
10	Fr	om left to rig	ht, t	ор	to I	botto	om: 2	x,	2y, 3	By,	5 <i>x</i>	+ y, 2	2x + 2y
11	9	ways											
12	_{	50 <i>a</i>											
13	Вс	oth are equiva	alent	t to	17	x +	7y.						
14	а	If $a = 1, b =$	= 2:	4 <i>a</i>	+	3b =	= 10	, 7	ab =	14	1 (<i>F</i>	Answe	rs may
		vary.)											
	b	Yes. For exa	Impl	e, i	f a	= 0	and	b	= 0.				
	C	No. They are	e eq	uiv	ale	nt.							
15	а	Yes, both ar	re ec	luiv	ale	nt to) 4 <i>x</i> .						
	b	-133	2										
16	а	From top let	ft to	bo	ttoi	m ric	iht: a		- 3. –	-a.	2b	+ 4.	2a.
		a + 1.7a +	- 2b	. 0					,			,	,
	b	Answers ma	av va	arv.									
			5	,									
5()												
-													
BI		ling unders	stan	dII	١g								
1	В												
	5	3		1					3				3
2	а	<u>-</u> 5	b	<u>י</u>			(C	$\frac{3}{2}$			d	5
2	P	0		0					2				5
3	D			_					10				
4	а	3xy	b	50	ıbc		(C	12al	²		d	4 <i>ac</i> ٥

Exercise 5D

1	a	i 30 <i>abcd</i>			11 6 <i>ab</i>	cd			
	b	$14x^2yz$			11 33x	yz2			
	C	$i \frac{3c}{2}$			$\frac{2b}{2}$				
		5 <i>b</i>			7 a				
	h	$\frac{3xy}{3}$			$\frac{8xy}{1}$				
	u	2 <i>z</i>			5 z				
2	а	63 <i>d</i>		b	10 <i>ab</i>			C	36 <i>x</i>
	d	8 <i>abcd</i>		e	60 abca	ł		f	48 <i>abde</i>
3	а	24 abc		b	a ²			C	$3d^{2}$
	d	10 <i>d</i> ² e		e	$14x^{2}y$			f	$10x^2y$
	g	$8x^2yz$		h	$8a^2b^2c$	d		i	$48x^{3}y$
	i	$18a^{3}b$		k	$24x^{3}y^{2}$			I	$6xz^2$
	m	$-10xy^{2}z$		n	$70a^{2}b^{3}$			0	$16 x y^{3}$
		1		x			5x		, a
4	а	2	b	$\frac{1}{2v}$		C	6		a — 4
		x		1			r		. 2v
	e	3	t	$\frac{1}{6r}$		g	2		h —3
		0		7 n			Z yz.		3
	i	$-\frac{u}{2h}$	j	$-\frac{r}{q}$		k	7		$1 \frac{0}{4\pi}$
5	2	20 8ab		h	$24r^{2}$			c	18 m
J	d d	17 m		0	13a ²			с f	10 <i>xy</i> 88 m
6	u a	2 v		h	3h ²				
0	d d	28 rs		P	$8ab^2$			f	-2 -7r
7	18	2073		U	000			'	-12
8	3	r ²		h	4 r				
Ů	u	r ² r			1.7				
	C	$\frac{x}{4r} = \frac{x}{4} = 0$	ne o	quarte	r of wid	th			
					2 <i>a</i>	2			
9	а	No		b	$\frac{-\infty}{5}$ and	5	$\times a$		
	С	a = 1, a =	_1		0	Ŭ			
	Ū	.,	·						
10	а	$3x^5$		b	$-3b^2c^3$	5			
	С	Simplify (te	rm 2	2)					
	Ū	(te	rm 1	1)	- 0				
11	а	bc		b	$8a^2$			C	<u>x</u>
					3				6
	d	16 <i>a</i>		е	1			f	$\frac{-2x}{x}$
					2				У
	_								
5E									
R	uite	inn undere	tan	dine					
טנ	1110	ing unuels	lail	uniy					
1	а	7		b	4, 9				
	C	algebraic		d	7				
2	а	15	b	20		C	42		d 6
3	а	4	b	12		C	4		d 30
A	~	7	h	17		~	3		d 3
4	d	12	a	35		C	10		u <u>-</u> 20

Now you try

E>	ample 8		
а	24	b	$\frac{12x}{200}$

20

Now you try

Example 7

a 24pqrs

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d $\frac{5ab}{6}$

b $12ab^2c$ **c** $\frac{3p}{4r}$

Example 9			2 C			
a $\frac{6x}{7}$ I	b $\frac{29a}{21}$ c	$\frac{7k}{8}$ d $\frac{3a-2b}{12}$	3 a $\frac{7}{15}$	b $\frac{3}{22}$	c <u>5</u>	d $\frac{12}{17}$
1	21	0 12	10		0	17
Exercise 5E			Now you try			
Exercise 3L 1 a i 18 b i $\frac{9x}{15}$ 2 a 15 3 a 2x 4 a $\frac{3x}{4}$ e $\frac{5a}{6}$ i $\frac{29k}{35}$ 5 a $\frac{2y}{5}$ e $\frac{p}{6}$	ii 12 ii $\frac{25x}{15}$ b 20 b $6a$ b $\frac{7a}{3}$ f $\frac{9a}{20}$ j $\frac{16m}{15}$ b $\frac{5p}{13}$ f $\frac{t}{15}$	c 20 d 12 c $16z$ d $15k$ c $\frac{3b}{5}$ d $\frac{5k}{3}$ g $\frac{7p}{10}$ h $\frac{3q}{4}$ k $\frac{47p}{30}$ l $\frac{5x}{8}$ c $\frac{8r}{7}$ d $\frac{6q}{5}$ g $\frac{7u}{22}$ h $\frac{11y}{6}$	Example 10 a $\frac{10 cd}{77}$ Example 11 a $\frac{14p}{15q}$ Exercise 5F 1 a i $\frac{10 xy}{21}$ b i $\frac{3 xy}{5}$ 2 a $\frac{2x}{15}$ d $\frac{4c}{25}$	b $\frac{6ab}{7}$ b $\frac{2x}{7y}$ ii $\frac{22ab}{35}$ ii $\frac{2ab}{3}$ b $\frac{a}{63}$ e $\frac{8ab}{15}$	c	$\frac{8a}{15}$ $\frac{21a^2}{10}$
i $-\frac{7}{6}$ 6 a $\frac{13x}{3}$ d $\frac{2p}{3}$ g $\frac{4t+7p}{2}$ 7 a $\frac{x}{3}$ 8 a $\frac{T}{4} + \frac{B}{2}$ g $\frac{A-40}{2}$ 10 a For exampl	j $-\frac{15u}{42}$ b $\frac{7x}{2}$ e $\frac{100u + 100u + 100u}{30}$ h $\frac{x - 3y}{3}$ b $\frac{x}{4}$ b $\frac{T + 2B}{4}$ e, if $x = 12, \frac{x}{2} + \frac{x}{2}$	k $\frac{35u}{4}$ I $\frac{-25p}{132}$ c $\frac{11a}{5}$ g $\frac{9v}{132}$ f $\frac{7y-4x}{10}$ i $\frac{35-2x}{7}$ c $\frac{7x}{12}$ c 251 litres = 10 and $\frac{5x}{6} = 10$.	25 3 a $\frac{7xy}{5}$ d $\frac{18de}{7}$ 4 a $\frac{15a}{4}$ e $\frac{6}{5y}$ i $\frac{3x}{10y}$ 5 a $\frac{12x}{5}$ d $\frac{4a}{3}$	$ \begin{array}{r} 15 \\ b \frac{7 b d}{15} \\ e \frac{1}{4} \\ b \frac{14 x}{15} \\ f \frac{x}{14} \\ j \frac{2 y^2}{3 x} \\ b \frac{4 x}{15} \\ e \frac{7}{2 x} \end{array} $	c $\frac{18a}{5}$ g $\frac{10a}{7}$ k $\frac{5}{42x^2}$ f	10 $6ab$ $5c$ $\frac{2}{3}$ $d \frac{7}{6x}$ $h \frac{10b}{7c}$ $I \frac{14a^2}{5b}$ $\frac{10}{x}$ $\frac{2}{x}$
b For exampl	e, if $x = 1, \frac{1}{4} + \frac{1}{5} \neq \frac{1}{5}$	$\frac{2}{2}$	6 a \$ x /2		b \$ $\frac{x}{6}$	
c No. If $x = \frac{11}{6}$ 11 a i $\frac{x}{6}$ b Denominative is always x c $\frac{x}{10} - \frac{x}{11}$	4 o 1 they are different. ii $\frac{x}{12}$ or is product of initia	iii $\frac{x}{20}$ iv $\frac{x}{30}$ al denominators, numerator	7 a $xy m^2$ b i $\frac{x}{2}m$ c $\frac{3}{8}$ 8 a $\frac{3q}{2}$	ii $\frac{3y}{4}$ m b $\frac{x}{2}$	iii $\frac{3xy}{8}$ m ² c 1	$\frac{2}{d} \frac{3x}{8}$
12 a $\frac{2z}{3}$ e $\frac{3p-12}{4}$	$\begin{array}{c} \mathbf{b} \frac{7x}{10} \\ \mathbf{f} \frac{47u}{60} \end{array}$	c $\frac{29u}{8}$ d $\frac{29k}{12}$ g $\frac{24+j}{12}$ h $\frac{16t+2}{15}$	9 a 1 d $\frac{a}{bc}$ 10 a i $\frac{11x}{30}$	b x^2 e $\frac{ac}{b}$ ii $\frac{x}{30}$	с III <u>x²</u> <u>30</u>	Both are $\frac{x}{3}$ iv $\frac{6}{5}$
5F			b $\frac{x}{5} \div \frac{x}{6}$			
Building under	standing		11 a $1 \div \frac{a}{2} = \frac{1}{2}$	$\times \frac{b}{-} = \text{reciproca}$	of <u>a</u>	
1 a 8	b 3	c 55 d 32	b 1 b $\frac{a}{b}$	a	b	

Answers

5E

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c 15*a* + 32

f 20q - 30

c 32*j* + 30

f 68g + 52

b 14a - 21ab + 28ayd -6 - 12k - 6p

b 44x + 16

e 76a + 70

h 22m + 32

b 115f + 54

e 4*j* + 40

12 a
$$x^2$$
 b $\frac{x^2}{4}$
c $\frac{9x^2}{25}$. Proportion is $\frac{9}{25} < \frac{1}{2}$.
d $\frac{49x^2}{100}$ or $0.49x^2$
e 0.707 (Exact answer is $\frac{1}{\sqrt{2}}$.)

Progress quiz

1	а	5		b	3 <i>a</i> , 9 <i>b</i>	, al	<i>b</i> , <i>c</i> , 8 c 3	, _!	9, 1, 0
	d	8		е	-1				
2	а	5 + <i>m</i>	b	8 <i>k</i>		C	<i>p</i> – 7	d	<i>h</i> + 12
	e	$2 \times (x + y)$	f	$\frac{a}{b}$		g	$\frac{k}{2} - \frac{m}{3}$	h	$\frac{ac}{5}$
3	а	6	b	-27		C	54	d	4
4	а	E	b	Ν		C	Ν	d	E
5	а	L	b	L		C	Ν	d	L
6	а	7h + 3				b	5 <i>a</i> + 8		
	C	5xy + 3x				d	$-gk - 5g^2k$	+ 1	12
7	а	6 <i>ab</i>	b	10 <i>d</i> ²		C	$30a^2bc^2d^2$	d	$12p^2q^2$
	e	$\frac{1}{4}$	f	$\frac{2x}{5}$		g	$\frac{1}{3a}$	h	$-\frac{2m}{3t}$
8	а	<u>7 m</u> 9	b	13 <i>k</i> 6		C	$\frac{20a - 9b}{24}$	d	$\frac{13x}{3}$
9	a	<u>6 ab</u> 35	b	8 <i>m</i> 15		C	$\frac{4y}{3}$	d	$\frac{3}{2p}$

5G

Building understanding

1	а	10	b	5 <i>x</i>		C	10 + 5x	d	10 + 5
2	6 -	+ 21 <i>x</i>							
3	D								
4	а	10		b	12		C	10	

Now you try

Example 12		
a 15 <i>x</i> + 20	b -16 - 10 <i>b</i>	c 28 <i>a</i> - 7 <i>a</i> k
Example 13		
a $14x + 8$	b $2ab + 30a$	

ii 14x + 7ii -56 - 16a

b 4 + 2t

e -45 - 5g**h** -40 - 8h

k 30 – 3*b*

b 6jk + 6ja

e 10*ma* + *mv*

h -gn - 4fg**k** 2*hu* − 9*mu*

ii 55x - 22ax

Exercise 5G

1 a i 15x + 10

d 24 - 3v

q -9u - 81j 12 – 6*m*

d 2pc - 2pv

g -24sq - 3sg

3 a 8zk - 8zh

j -jt - 5js

b i -15 - 9y

c i 27*x* - 9*xy* **2 a** 9*a* + 63

8 c 3, -9, 1, 0 -7 d $h + 12$ $-\frac{m}{3}$ h $\frac{ac}{5}$ d 4	e $-5 - 25q + 10r$ 7 a $3(t + 4) = 3t + 12$ c $3(2v + 5) = 6v + 15$ 8 a D b A d E e C 9 a $5b + 3g$ c $14b + 10g$ 10 a $2(4a + 12b), 8(a + 3b)$ b $2(2x + 4y)$ (Answers m	f $-7kr - 7km - 7ks$ b $2(u - 3) = 2u - 6$ d $2(3w - 2) = 6w - 4$ c B b $2(5b + 3g) = 10b + 6g$ d \$220 e) (Answers may vary.) may vary.)
d E d L + 8 $k - 5g^{2}k + 12$ $a^{2}bc^{2}d^{2}$ d $12p^{2}q^{2}$ h $-\frac{2m}{3t}$ $\frac{a - 9b}{24}$ d $\frac{13x}{3}$ d $\frac{3}{3}$	c $4(3a - 2b)$ (Answers m d $3a(6b + 4c)$ (Answers m l Both simplify to $8a + 6ab$. l2 a 1836 b 1836 c i 154 ii 352 d i 35 ii 399 e $(D5)^2 = ?25$ where ? is l3 $x^2 + 3xy + 2y^2$ l4 $\frac{1}{2}(6(x + 2) - 6) - 2$ simpl	hay vary.) may vary.) iii 627 iv 869 iii 143 iv 39999 $D \times (D + 1)$ ifies to 2 <i>x</i> .
2p + 5x d 10 + 5x	$\begin{array}{cccc} 3 & 5x + 2 \\ 15 & a & \frac{5x + 2}{6} & b & \frac{8}{3} \\ d & \frac{7x + 10}{12} & e & \frac{7}{3} \\ 5H & & & & & \\ \end{array}$	$\frac{x+15}{15} c \frac{5x-2}{8} \\ \frac{x+3}{10} f \frac{31x+9}{35}$
	on Building understanding	
c 10 c 28 <i>a</i> - 7 <i>ab</i>	1 a 1, 2, 4, 5, 10, 20 c 1, 3, 5, 15 2 2 3 a 6 b 5 4 a 12 b 12, 30	b 1, 2, 3, 4, 6, 12 d 1, 3, 9, 27 c 20 d 2 c 7 d 2, q
	Now you try	
ı	Example 14 a 12 b $5x$ Example 15 a $6(2x + 5)$ b $5a(3)$	c $6a$ (4 + 5b) c $3(6x - 5y)$
c $8m - 80$ f $-35b - 28$ i $30 - 5j$ l $2c - 16$ c $4ur - 4uq$ f $-2ys - 10yg$	Exercise 5H 1 a i 4 ii b i 5 <i>a</i> ii c i 2 <i>x</i> ii 2 a 5 b 4	7 6y 3y c 9

4 a 65*f* + 70

5 a 55*d* + 37

d 24v + 60

g 32*m* - 30

d 75d + 32

6 a 6x + 4y + 8z

c 8qz + 4aq + 10q

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3	a d	3(x + 2) 5(2z + 5)	b e	8(v + 3) 4(10 + 3)	5) - w)	C f	5(3x + 7) 5(i - 4)
	q	3(3b - 5)	h	4(3 -	4 <i>f</i>)		i	5(d-6)
4	a	2n(5c + 6)	b	8v(3 +	- r)		C	2n(7i + 5)
•	d	4g(6 + 5i)	e	2(5h +	- 2	7)	f	10(3u - 2n)
	n	$8_{v}(5 + 7_{a})$	h	3d(4 +	- 3	~)	i	3m(7h - 3x)
	9 i	7u(7 - 3h)	k	14u(2)	_ (3 3 b)	i	3(7n - 2c)
5	J Fo	r example: length –	- 2	width -	- 6	$r \pm 8$ (A	nsi	wers may
0	va	rv)	,	- Wiatin -	- 0.		110	word may
6	ิล	5			h	$4a \pm 1$	2	
7	u a	$6_{r} \perp 18$	h	$6(r \perp)$	3)	<i>τα</i> + 1	ے د	r + 3
'	d d	0x + 10 2x + 6	0	$3r \perp 0$)		U	x + 0
8	u a	2x + 0 7x + 7	6	0x + 3	h	$7(r + \cdot)$	1)	
0	a	Student prediction			u h	$\frac{7}{28}(r + 1)$	יי 1\	
0	۰ (u	20(1 +	1)	
9 10	(x	+ 2)(y + 3)	~~+	voqotob				
IU	a		tal tho	vegetat.	nes	Jikoo Er	ali	ch
		II ROHAN IKES IVIA	uns	anu Ro		I likes Er	igii	SII.
		III Petra nas a con	ipu	iter and li	Pel	ra nas a	lei	evision.
		IV Hayden plays te	enn	is and H	ayc	ien plays	s cr	iess and
		Anthony plays t	eni	nis and <i>i</i>	Anti	nony pia	ys	cness.
	D	I Tike sewing an	ac	OOKING.				
		II Olivia and Mary	IIK	e ice-cre	eam	1. 		
		III Brodrick eats cl	100	olate an	d fi	ruit.		
		iv Adrien and Ben	lik	e chocol	ate	and sof	t di	inks.
11	а	2	b	7			C	3c + 5
		5		2				1 + 2 <i>b</i>
	h	2a + b	e	5			f	7
			-	~			•	0
		4c + 5d		3				9
	a	4c + 5d $\frac{7}{2}$	h	3 			i	9 5
	g	$\frac{4c + 5d}{\frac{7}{2}}$	h	$\frac{6}{4+q}$			i	9 5
51	g	$\frac{4c+5d}{\frac{7}{2}}$	h	$\frac{6}{4+q}$			i	5
51	g	$\frac{4c+5d}{\frac{7}{2}}$	h	$\frac{6}{4+q}$			i	5
51 Bเ	g uilo	$\frac{4c + 5d}{\frac{7}{2}}$	h ng	$\frac{6}{4+q}$			i	5
51 Bι 1	g Jilo a	4c + 5d 7 2 ling understandi 35	h ng b	$\frac{6}{4+q}$ 41			i	5
51 Bu 1 2	g Jilo a a	4c + 5d 7 2 ling understandi 35 50	h ng b	$\frac{6}{4+q}$ 41 20			i c c	9 5 5 0
51 B t 1 2 3	g Jilo a a a	$4c + 5d$ $\frac{7}{2}$ ling understandi 35 50 $2x + y$	h ng b b b	$\frac{6}{4+q}$ $\frac{41}{20}$ 8			i c c	9 5 5 0
51 B t 1 2 3	g uild a a a	$\frac{4c + 5d}{7}$ $\frac{7}{2}$ $\frac{7}{2}$ $\frac{1}{2}$ $\frac{35}{50}$ $\frac{2x + y}{2}$	h ng b b b	$\frac{6}{4+q}$ $\frac{41}{20}$ 8			i c c	9 5 5 0
51 Bu 1 2 3	g a a a a	$\frac{4c + 5d}{7}$ $\frac{7}{2}$ $\frac{7}{2}$ $\frac{35}{50}$ $\frac{35}{2x + y}$ $\frac{7}{2}$ $\frac{7}{2}$	h ng b b	$\frac{6}{4+q}$ $\frac{41}{20}$ 8			i c c	9 5 5 0
51 BL 1 2 3 NC Ex	g uild a a pw am	$4c + 5d$ $\frac{7}{2}$ ling understandi 35 50 $2x + y$ you try ple 16	h ng b b	$\frac{6}{4+q}$ $\frac{41}{20}$ 8			i c c	9 5 5 0
51 Bu 1 2 3 No Ex a	g Jild a a DW 12	$\frac{4c + 5d}{7}$ $\frac{7}{2}$ $\frac{7}{2}$ $\frac{35}{50}$ $\frac{2x + y}{2x + y}$ $\frac{35}{2x + y}$ $\frac{35}{2x + y}$ $\frac{35}{2x + y}$	h ng b b	$\frac{6}{4+q}$ 41 20 8	4.	c + 6 or	i c c 2(9 5 5 5 0 2 <i>x</i> + 3)
51 BL 1 2 3 NC EX a c	g Jilo a a DW 12 80	$\frac{4c + 5d}{\frac{7}{2}}$ ling understandi $\frac{35}{50}$ $2x + y$ you try ple 16 $\frac{2n}{2n}$ $y + 35$	h ng b b	$\frac{6}{4+q}$ $\frac{41}{20}$ 8 b	4.2	c + 6 or	i c c 2(9 5 0 2 <i>x</i> + 3)
51 BL 1 2 3 NC Ex a c	g Jild a a a DW 12 80	$4c + 5d$ $\frac{7}{2}$ ling understanding 35 50 $2x + y$ you try ple 16 $2n$ $0n + 35$	h ng b b	$\frac{6}{4+q}$ 41 20 8 b	4,5	c + 6 or	i c c 2(9 5 5 0 2 <i>x</i> + 3)
51 BL 2 3 NC Ex a c Ex	g Jilo a a 12 80 xer	$4c + 5d$ $\frac{7}{2}$ ding understandi 35 50 $2x + y$ you try ple 16 $2n$ $0n + 35$ cise 51	h ng b b b	$3 - \frac{6}{4 + q}$ 41 20 8 b	4,2	c + 6 or	i c c 2(9 5 0 2 <i>x</i> + 3)
51 BL 1 2 3 NC EX a c EX	g Jil(a a a 12 80 xer a	$\frac{4c + 5d}{\frac{7}{2}}$ fing understanding 35 50 2x + y you try ple 16 2n + 35 cise 51 5k	h ng b b b	$3 - \frac{6}{4 + q}$ 41 20 8 b x(x + 1)	4,2	c + 6 or	i c c 2(9 5 5 $\frac{5}{0}$ 2 <i>x</i> + 3) 60 + 80 <i>n</i>
51 BL 1 2 3 NC Ex a c Ex 1 2	g Jilo a a a DW 12 80 80 ker a a	$\frac{4c + 5d}{7}$ $\frac{7}{2}$ ling understanding 35 50 2x + y you try ple 16 2n 2n + 35 cise 51 5k 3n	ћ п д в в	$3 - \frac{6}{4 + q}$ 41 20 8 b x(x + 1)	4 <i>.</i> 7) b	c + 6 or \$36	i c c 2(9 5 5 0 2x + 3 60 + 80n
51 BL 1 2 3 NC EX a c EX 1 2 3	g Jilo a a a DW a 12 80 80 80 80 80 80 80 80 80 80 80 80 80	$\frac{4c + 5d}{7}$ fing understandi $\frac{7}{2}$ generative standing standard standard	h ng b b b b	$ \frac{6}{4+q} $ 41 20 8 b $ x(x+1) $	4 <i>.</i> 7) b	x + 6 or \$36 33 unit	i c c 2(c	9 5 5 0 2x + 3 60 + 80n
51 BL 1 2 3 NC Ex a c EX 1 2 3 4	g Jilo a a a DW a a a a a C	$\frac{4c + 5d}{7}$ fing understandi $\frac{7}{2}$ generative standing standard standard	հ հ b b 6	$\frac{6}{4+q}$ $\frac{41}{20}$ 8 b $x(x+1)$	4,2 7) b	c + 6 or \$36 33 unit	i c c 2(c s ²	9 5 5 0 2x + 3) 60 + 80n
51 BL 1 2 3 NC EX a c EX 1 2 3 4 5	g Jild a a a 12 80 xer a a C a	$\frac{4c + 5d}{7}$ fing understandi $\frac{7}{2}$ fing understandi $\frac{35}{50}$ $2x + y$ you try you try ple 16 $\frac{2n}{2n}$ $n + 35$ cise 51 $\frac{5k}{3n}$ $3(x + 2) \text{ or } 3x + 1$ $5x$	h b b b б	$\frac{6}{4+q}$ $\frac{41}{20}$ 8 b $x(x+1)$	4,2 7) b b	c + 6 or \$36 33 unit 10 r	i c c 2(c s ²	9 5 5 0 2x + 3) 60 + 80n
51 BL 1 2 3 NC EX a c EX 1 2 3 4 5	g a a a m 12 80 ker a a C a c	$\frac{4c + 5d}{7}$ fing understandi $\frac{7}{2}$ fing understandi $\frac{35}{50}$ $2x + y$ you try ple 16 <i>n n</i> + 35 cise 51 $\frac{5k}{3n}$ $3(x + 2) \text{ or } 3x + 1$ $5x$ $5(x + 3) \text{ or } 5x + 1$	h ng b b b 6 15	$\frac{6}{4+q}$ $\frac{41}{20}$ 8 b $x(x+1)$	4, 7) b b	x + 6 or \$36 33 unit 10 <i>x</i>	i c c 2(c s ²	9 5 5 0 2x + 3) 60 + 80n
51 BL 1 2 3 NC EX a c EX 1 2 3 4 5 6	g Jilo a a a M M a a a C a c a c a	$\frac{4c + 5d}{7}$ fing understandi 35 50 2x + y you try ple 16 2n 2n 5k 3n 3(x + 2) or 3x + 1 5x 5(x + 3) or 5x + 1 30 + 40 x	h ng b b b 6 15	$\frac{6}{4+q}$ $\frac{41}{20}$ 8 b $x(x+1)$	4, 7) b b	x + 6 or \$36 33 unit 10 <i>x</i> \$350	i c c 2(c s ²	9 5 5 0 2x + 3) 60 + 80n
51 BL 1 2 3 NC Ex a c Ex 1 2 3 4 5 6 7	g Jilo a a a DW a 12 80 a a C a c a a c a a	$\frac{4c + 5d}{7}$ fing understandi $\frac{7}{2}$ fing understandi $\frac{35}{50}$ $2x + y$ you try ple 16 $\frac{2n}{2}$ $\frac{3n}{2}$ for the second s	h ng b b b 6	$\frac{6}{4+q}$ $\frac{41}{20}$ 8 b $x(x+1)$	4, 7) b b	\$36 33 unit 10 <i>x</i> \$350 \$60	i c c 2(c s ²	9 5 5 0 2x + 3 60 + 80n
51 BL 1 2 3 NC Ex a c EX 1 2 3 4 5 6 7	g Jild a a a M a a a c a a c a a c a a c	$\frac{4c + 5d}{7}$ Jing understandi 35 50 2x + y you try ple 16 2n 2n + 35 cise 51 5k 3n 3(x + 2) or 3x + 1 5x 5(x + 3) or 5x + 1 30 + 40x \$50 2 hours 30 minute	h ng b b b 6 15 s	$\frac{6}{4+q}$ 41 20 8 b x(x+z)	4,7 7) b b b b	x + 6 or \$36 33 unit 10 <i>x</i> \$350 \$60	i c c 2(c s ²	9 5 5 0 2x + 3) 60 + 80n

9	а	10 + 4 <i>n</i>	b	20	+ n	C	30	1
	d	Deal 1	e	De	eal 3			
	f	i 3		ii	4, 10		iii	10
10	а	i 2(<i>x</i> + 2)		ii	2 <i>x</i> + 4		iii	$4\left(\frac{x}{2}+1\right)$
	b	All expand to $2x +$	- 4.		C	Divide by	2.	. ,
11	а	6	b	6				
	C	Both dimensions a	are	neg	ative, so	the shape	car	inot exist.
						и		

12 a F + H b F + 2H c $F + \frac{H}{2}$ d F + tH13 3 buy deal F, 2 buy E, 1 buys D, 3 buy C, 5 buy B and 86 buy A.

5J

Building understanding

1	5,	7					
2	В						
3	а	i 4 i	i 8		iii 32	iv	64
	b	2 ⁵					
4	а	$5 \times 5 \times 5$		b	$5 \times 5 \times 5 \times 5$		
	C	$5\times5\times5\times5\times$	$5 \times 5 \times 5$	d	С		

Now you try

Example 17			
a 3 ¹¹	b a ⁶	c b^7	d $12x^7y^{16}$
Example 18			
a 5 ⁴	b x ⁹	c $\frac{3a^3}{2}$	d $a^{6}b^{5}$

Exercise 5J

1	a	i 3 ¹⁰		ii 6 ¹¹ ii a ⁷				
	n	i6		11 <i>u</i> 11 <i>v</i> ⁸				
	U d	i 657		$11 x^2$ 11 07.4.7				
•	u	1 0x-y	h	$11^{2} 21x^{1}y^{1}$		018		76
2	a	4° 7	0	3	C	2 ¹⁰	0	7° 9
3	а	<i>m</i> ′	b	x ⁰	C	q^{10}	0	r ³
	e	m ⁹	T	a ⁹	g	r ⁹	h	Z30
	i	k ⁴	j	j ³	k	m ^o	I	x ⁴
4	а	20 <i>m</i> ⁵	b	10 <i>k</i> ⁷	C	28 <i>x</i> ¹⁴	d	28y ¹³
	e	$m^6 n^{10}$	f	x^2y^3	g	$3r^3s^7$	h	$2y^{15}z^5$
	i	110 <i>x</i> ⁴	j	15 <i>a</i> ⁶	k	$8x^5y^7$	I	$14a^{5}b^{4}$
	m	$-14x^7y^4$	n	$-4a^{5}b^{3}$	0	$-16c^{6}d$	p	$84x^4y^5$
5	а	3 ⁵	b	10 ⁸	C	2 ⁵	d	5 ²
6	а	m^3	b	z. ³	C	q^7	d	r.9
	e	$m^2 n^5$	f	$a^{5}b^{3}$	g	xy^6z^2	h	$x^2y^3z^3$
	i	4 <i>k</i> ³	j	2 <i>m</i> ¹³	k	$\frac{5x^{18}y^7}{3}$	I	$\frac{a^2}{2}$
7	а	$2^3 = 8$		b $5^4 = 62$	25	C	1	
8	<i>a</i> :	= 2. b = 4 is	the	only solution.				
9	а	They are not	ear	ual.				
-	h	$(3 \times 3) \times (3)$	X	3 × 3 × 3) ≠	9 6			
	ĉ	The student i	nie	takenly multin	lier	the hases		
10	с а		1113		met	iii 16		iv 22
10	a h	i nonitivo		II —0		ii nogotive		10 - 32
	n					ii negative	;	
	C	1024						

Answers

5H

8 a \$140

c i \$60

b 60 + 80xii \$80

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11	а	5 ⁰	b	1	C	1	d	1
12	а	a ·	– <i>b</i> = 2		b	125		
13	а	i	$5 imes 10^4$			ii 7×10^9		
		iii	$5 imes 10^{-3}$			iv 2×10^{-7}		
	b	i	2000000 hou	rs				
		ii	40 000 000 da	iys				
		iii	0.003 second	S				
		iv	0.00000003	seconds				
	C	i	34.75 days					
		ii	250 hours					
		iii	0.72 seconds					

iv 4.32 milliseconds

5K

Building understanding

1	А	
2	В	
3	С	

Now you try

Example 19				
a 3	b	2	C	30 <i>c</i>
Example 20				
a 3 ¹²	b	2 ³ a ¹⁵	C	4^2a^{22}

Exercise 5K

1	а	i	2			ii	0					
	b	i	1			ii	1					
	C	i	12 <i>x</i>			ii	24 y					
2	а	1			b	1				C	5	
	d	12	y^2		е	1				f	13	
	g	2 <i>y</i>	,2		h	4				i	3 <i>a</i> ²	
3	а	21	2		b	51	6			C	6 ³⁶	
	d	d ⁹			е	k ²	4			f	m^{50}	
4	а	9 <i>x</i>	.10	b	8 <i>u</i> ¹²			C	$5^4 x^{20}$		d	12^3x^{15}
	e	16	x ⁸	f	49 <i>x</i> ⁴			g	$9^{10}x^{70}$		h	10 ⁵ x ¹⁰
5	а	<i>x</i> ²	1	b	y ¹⁸			C	$500k^{23}$		d	25 <i>m</i> ²²
	e	8 <i>x</i>	.18	f	$5^{4}p^{1}$	8		g	y ¹⁰		h	p^8
	i	2 p	,13	j	$3^{10}x$	14		k	8h ⁵		I.	q^2
6	а	5		b	3			C	5		d	2
7	а	x ²	4									
	b	x ⁶	0									
	C	((23)4)5, (27) ¹⁰ ,	2 ¹⁰⁰ ,	, ((2 ⁵) ⁶)	7				
8	а	i	2			ii	5				iii 6	
	b	54	Ļ									
9	а	<i>x</i> ⁷										
	b	x^{12}	2									
	C	Fo	r example,	if <i>x</i>	x = 2	the	y giv	e d	ifferent v	alı	ues (12	28 vs
		40	96)									
	d	<i>x</i> :	= 0, <i>x</i> = 1									
10	а	1										
	b	5 ²	$^{-2} = 5^{0}$									

	-	32	9				
	d	$100^0 = 100^{2-2} =$	10 10	$\frac{0^2}{0^2} = \frac{1000}{1000}$	$\frac{10}{10} = 1$		
		0 ²				,	
	е	$\frac{1}{2}$ cannot be calcu	late	ed (dividing) by zero).	
		U ²					
11	а	Both equal 212.					
	b	A (2 ⁴) ³ , B (2 ²) ⁶ , C	(4	²) ³			
	C	3, 5 (Answers may	v va	ury.)			
12	2	0 h 3		, , ,	3		d 6
14	a	. u u		6	0		u U
13	а	1					
	b	Answers may vary					
14	а	54	b	x ⁸		C	$x^{4}v^{9}$
	d	~7 h 12 a 10		8010		4	$7^{2} - 40$
	u	<i>a</i> · <i>b</i> ·- <i>c</i> ··	e	xooy.c		1	7- = 49
	g	1	h	25		i	$10^4 = 10000$

Problems and challenges

c $3^0 = 3^{2-2} = \frac{3^2}{2} = \frac{9}{2} = 1$

- 1 10m + 10 = 10(m + 1)
- 2 Any list with 6 2a central; 2 a, 6a 5 together; a 7, 4(a + 1) together. e.g. 2 a, 6a 5, 6 2a, a 7, 4(a + 1)
 3 4¹⁹⁹⁹, 16¹⁰⁰⁰, 2⁴⁰⁰¹, 8¹³³⁴
- 4 a $\frac{65}{4}$ b $\frac{225}{4}$ c 0 5 a $\frac{5-4a}{22}$ b $\frac{9x+4}{4}$
- 5 a $\frac{5-4a}{30}$ b $\frac{9x+4}{42}$ 6 a 8 b 45 c 4 7 a All perimeters = 4a

Areas:
$$a^2$$
, $\frac{3}{4}a^2$, $\frac{6}{9}a^2$, $\frac{10}{16}a^2$, $\frac{15}{25}a^2$
b $P = 24$, $A = \frac{9009}{500}$ or approximately 18.

- 8 $V = 2^{3x} 3^{3y} \text{ cm}^3$, $TSA = 2^{2x+1} 3^{2y+1} \text{ cm}^2$ 9 a x = 3 b a = 4 c b = 3, c = 2
 - **a** x = 3**d** $x = \frac{1}{2}$

e
$$k = \frac{5}{3}$$

Short-answer questions

1	а	False		b	True			C	True
	d	False		е	True				
2	а	2	b	3		C	4		d 6
3	а	11	b	14		C	29		d 8
4	а	-3		b	3			C	-9
	d	14		е	-3			f	12
5	3								
6	а	16 <i>m</i>		b	2a + 5	b		C	$2x^2 - x + 1$
	d	7x + 7y		е	9x + x	2		f	- <i>m</i> - 12 <i>n</i>
7	а	36 <i>ab</i>		b	15 <i>xy</i>			C	16 <i>xy</i>
8	а	5 <i>x</i>	b	-4 <i>c</i>		C	15 <i>x</i>		d 3 <i>ab</i>
9	a	$\frac{x}{4}$	b	<u>6a</u> - 15	+ <u>b</u>	C	$\frac{9}{x}$		d $\frac{3b}{2}$
10	а	3 <i>x</i> – 12				b	-10 -	2 <i>x</i>	
	C	3kl - 4km				d	7x - 6	y	
	e	13 – 3 <i>x</i>				f	10 - 20) <i>x</i>	
	g	18 <i>x</i> + 2							

11 12	a c a	2(x + 3x(4 + 7))	3) + y)	h	3			b d c	8(3 7 a 6	3 – 1(a -	2g) + 2) (d	1
13	a d	m^7			5	b	1	2m ⁸	Ū	U		C f	m^2	
14	a e	$-2x^4y^{10}$,2 ₂ 2		b f	y ¹⁰ m ⁶	л		c g	7 2 <i>t</i>	,	'	d d	2 y ⁴
Mı	ulti	iple-c	hoi	ce	qu	estio	ns	8						
1	С		2	D		3	3	В		4	D		5	Е
6	С		7	Е		8	3	E		9	Е		1	DB
Ex	teı	nded-I	res	poi	nse	e que	st	ions						

- **1 a** 120 + 80*n*
 - **b** 80 + 100*n*
 - **c** A costs \$360, B costs \$380.
 - ${\bf d}$ $\,$ Any more than two hours $\,$
 - **e** 520 + 440*n*
 - f \$2720

2 a $xy - \frac{x^2}{4}$ b 33 m^2 c 2x + 2y d 26 me Area = $xy - \frac{x^2}{4}$. Perimeter = 2x + 2y

e Alea =
$$xy - \frac{1}{3}$$
, Perifielei = $2x + 2y$

f Area is reduced by $\frac{x^2}{12}$ and perimeter remains the same.

Semester review 1

Integers

Short-answer questions

1	а	5169		b	1350			C	-288	3
	d	695		е	1386			f	2800)
	g	81		h	64			i	-19	
2	а	-14		b	30			C	72	
	d	-7		е	54			f	-6	
3	а	6	b	7		C	20		d	3
4	а	168	b	72		C	300		d	66150
5	а	-3	b	40		C	27		d	-55
	e	25	f	-8		q	19			

Multiple-choice questions

1 B 2 C 3 C 4 A 5 B

Extended-response question

а	Hong Kong	b	Moscow, New York
C	Hong Kong	d	8.9°C
e	14.8°C		

f Min. = 10.7° C, Max. = 16.5° C (correct to one decimal place)

Lines, shapes and solids

Short-answer questions

1	а	66	b	25	C	123
	d	35	e	70	f	98
2	а	<i>x</i> = 81, <i>y</i> = 99				
	b	<i>a</i> = 75				
	C	a = 62, b = 62				
	d	a = 65, b = 65				
	e	a = b = c = d = c	100), <i>e</i> = 80		
	f	x = 95, y = 85				
3	а	48	b	45	C	60
	d	75	e	121	f	75
4	а	a = b = 90				
	b	<i>a</i> = 73, <i>b</i> = 95				
	C	<i>a</i> = 265, <i>b</i> = 30				
5	12	20°				

Multiple-choice questions

1	В	2 D	3 C	4 C	5 C

Extended-response question

b = 65 (supplementary to a)
c = 65 (alternate to b)
d = e = 57.5 (isosceles triangle)
f = 122.5 (supplementary to d)
g = 122.5 (revolution angle 360)
h = 180 (straight angle)
i = 295 (revolution)

Fractions, decimals and percentages

Short-answer questions

10 25

1	а	18			b	1			c 5		
2	a	$\frac{1}{4}$			b	$\frac{7}{5}$			с 3-	1 4	
	d	- <u>2</u> 21			e	$\frac{1}{3}$			$f \frac{9}{10}$	-	
3	а	<u>5</u> 2			b	<u>1</u> 8			c <u>5</u> 21	-	
4	a	<u>9</u> 2			b	$\frac{3}{4}$			c $\frac{5}{8}$		
5	а	6.93			b	7.58			c 4.0	03	
	d	6.51			е	3854.8			f 79	2	
6	а	545.9			b	1008			c 0.0	614	
7											
_		lion	1	1	1	1	2	4	19	99	1
F	rac	tion	4	2	5	3	3	5	20	100	200
Decimal		0.25	0.5	0.2	0.3	0.Ġ	0.8	0.95	0.99	0.005	
Percentage			25%	50%	20%	33.3%	66.Ġ%	80%	95%	99%	0.5%
8	а	5.6			b	11.76			c 85	.5 m	
	d	\$1.98			е	\$105			f 49	30 g	
9	а	\$700			b	\$862.4			c \$0	.9936	;

E	Extended-response question													
a	i	\$1784.15	ii	\$1516.53	3		iii	\$1289.05						
D	0	years												
C	No	o. There wi	ll always be	85% of th	ie p	ore	vious va	alue.						
$\label{eq:measurement} \textbf{M} \textbf{e} a \textbf{surement} \ \textbf{and} \ \textbf{introductions} \ \textbf{to} \ \textbf{Pythagoras'} \ \textbf{theorem}$														
Short-answer questions														
1	а	500 cm	b	180 cm			C	90000 cm ²						
	d	1.8 m	е	4000 cm	3		f	10000 m ²						
2	а	18.6 cm	b	64 m			C	40 m						
3	а	i 25.13	m		i	i	50.27 r	n²						
	b	i 47.12	cm		i	i	176.71	cm ²						
4	а	i 25.71	m		i	i	39.27 r	n²						
	b	i 17.85	cm		i	i	19.63 c	cm ²						
	C	i 54.85	mm		i	i	169.65	mm ²						
5	а	30 m ²		b) 2	48	m ²							
6	а	SA = 105	5.84 m ² , V =	= 74.088 r	п ³ .									
	b	<i>SA</i> = 85	$m^2, V = 50$	m ³										

3 C

4 B

5 C

Multiple-choice questions

2 C

1 D

6	а	$SA = 105.84 \text{ m}^2$, $V = 74.088$	s m	J.
	b	$SA = 85 \text{ m}^2$, $V = 50 \text{ m}^3$		
	C	$SA = 60 \text{ m}^2$, $V = 24 \text{ m}^3$		
7	а	615.75 m ³		
	b	392699.08 cm ³		
	C	1.26 m ³ or 1256637.06 cm ³		
8	а	13	b	14.42
9	а	1530 hours	b	0735 hours

Multiple-choice questions

1 C **2** B 3 D 4 B 5 D

Extended-response question

a	15 – 2 <i>x</i>	b	x	C	$x(15 - 2x)^2$
d	169 m ³	e	<i>x</i> = 2.5		

Algebra

Short-answer questions

1	а	p + q	b	3 p	c $\frac{m^2}{2}$		d $\frac{x+y}{2}$
2	а	9		b	25	C	102
	d	116		е	-24	f	-24
3	а	24 <i>k</i>		b	3 <i>a</i>	C	a ³
	d	$\frac{p}{2}$		e	7 <i>ab</i> + 2	f	<i>x</i> – 1
	g	2 <i>y</i>		h	2n - 2m		
4	а	xy	b	$\frac{x}{7}$	c $\frac{7w}{10}$		d $\frac{7a}{2}$
5	а	<u>m</u> 6		b	ab	C	<u>2</u> 3
6	а	12 <i>m</i> – 18		b	4 + 2 <i>m</i>	C	9 <i>A</i> + 6

7	a	6(3 <i>a</i>	- 2)	0	,		b	6 <i>m</i>	(m	+ 1)					
8	C	$-\delta m$	m + 20	- 21	1)		h	3r	(r _	10	n)					
9	a	m^9	20				b	32	14 14	10	')		C		48/	7 ⁶ 69
•	h	6					0	a41	_2				f	1		
	u	и					6	uı	,				'	2		10
10	a	x ¹⁴					b	16	a ¹²				C	25	$5a^8$	b^{12}
	d	1					e	1					t	-	5 <i>c</i> 2	-
M	ult	iple-c	hoid	ce	qu	es	tio	ns								
1	С		2	A			3	D			4	В			5	D
F۱	rte	nded-	resi	וחו	196	, u	IIE	stin	n							
-		, indea	1001		100	, ч		میں	••• •						_	
a	(/	a + x	cm			b	6a	r² cr	n² m²			C	х	= 5	D a	
u	12	<i>a</i> 611				C	21	0 01	11-							
CI	na	pter 6	i –													
6/	ł															
Bı	uilo	ling u	nde	rsi	tar	Idi	ng									
1	а	1:2			b	3	:7			C	5 :	4				
2	a	9:4			b	5	2 : 1	17		C	7:	12			d	3 : 5
N	DW	you t	ry													
Ex	am	ple 1														
а	3 :	7:6		b	3	: 16	3		C	7	: 9					
Ex	am	ple 2														
а	9 :	: 30		b	6	: 4										
_																
E	(er	cise 6	jΑ													
1	а	5:3			b	7	: 1	5		C	3 :	7:5	5		d	5:3:7
2	а	8:3			b	3	: 14	4		C	3 :	11		_	d	8:6
3	a	13:7			b	1	1:	9		C	13	:9:	11	: 7		
4	d	20:2	0 or	1:	1	4	4				4				d	0
4	a	1Z 2			0 4	14	4			C	4 0				a b	9
	i i	2 77			;	4	1			y k	2 Q					10
5	a	4 : 6 :	10		1	0				h	2.	6 : 8	3		'	
Ũ	c	7:49	: 63							d	11	: 55	: 3	3		
6	Ar	nswers	may	v va	ary.											
	а	2:4,	3 : 6	, 5	: 1	0										
	b	4 : 10	, 20	: 5	0, 1	200):5	500								
	C	4:3,	16:	12	, 4	0:	30									
-	d	3:1,	6:2	, 1	8:	6		4 4	<u> </u>	,	1 -	4 70		^		
/ 0	2:	bns c:	4:1	U,	0:	12	an	u 1	: Z,	/:2 h	+ an + 1	u /(1:4	U .10	חר	
0 Q	d 2	3:30								u	1:	10,	10	. 10	JU	
10	a	4:60	or 2 :	3						b	3 :	5				
	C	4:60	or 2 :	3						d	5:	4				

11 Victoria, Tasmania, South Australia 12 No, three is not a factor of 10.

782 Answers

13 1:2 **14** a 5:8

15 a 3*x*

17 1:1

16 a 4:21

Answers

6B Building understanding

18 Answers may vary.

1	а	1:1	b	1:2	
2	D		3	В	4

b 36:52 or 9:13

c 3:1

b 2.5*x* **c** 4*y*

b 3:7

c No

С

d 2*x*

d 7:2

Now you try

Example 3 a 2:5	b	7:8
Example 4 a 18 : 5	b	16 : 21
Example 5 a 6 : 1	b	1:3

Exercise 6B

1	а	i 1:4		ii 1:6				
	b	i 2:9		ii 3:2				
2	а	1:5	b	1:3	C	4 : 5	d	5:8
	e	3:4	f	3 : 10	g	9:7	h	2 : 1
	i	9:7	j	3 : 1	k	3 : 1	L	6:11
	m	12 : 1	n	1:6	0	8:5	р	6 : 5
3	а	1:2:3	b	4:7:11	C	7:10:2	d	17:7:3
	e	1:2:3	f	2:6:5	g	9:14:2	h	2:4:7
4	а	2:3	b	5:4	C	8 : 15	d	10:7
	e	3:2	f	7:8	g	33 : 4	h	27 : 14
5	а	2:1	b	11:3	C	50 : 21	d	52 : 45
6	а	2 : 5	b	14 : 1	C	3 : 25	d	1:35
	e	20:3	f	2 : 25	g	50 : 11	h	5:1
	i	2 : 5	j	1:6	k	12 : 1	L	9:1
	m	1:16	n	2:9	0	1:7	р	14:3
	q	1:8	r	30 : 1				
7	B							
8	а	2:11		b 9:11		c 2	: 9	
9	а	2:3:3	b	1:1	C	2:5	d	5:7
10	а	5:5:2:4:3	3:1	: 20	b	20:20:8:1	6 :	12:4:80
	C	i 1:4				ii 1:1		
11	An	drew did not	cor	nvert the amou	unts	s to the same	unit	ts.
	Со	rrect ratio is 4	10 :	1.				
12	а	8:1			b	8 : 1, yes		
13	An	swers may va	ıry.					
	а	24 minutes t	o 1	hour				
	b	2 kilometres	to	1500 metres				
14	а	a : 2b		b 5 <i>x</i> : <i>y</i>		c 1	: a	
	d	5 : 24		e h:3		f 2.	x : 5	5
15	а	4:3	b	16:9	C	Squared. 16	: 9	= 4 ² : 3 ²
	d	47:20	e-	g Answers r	nay	v vary.		
					-			

6C

Building understanding

1	а	10	b	6	C	14	d	9
2	а	$\frac{3}{8}$	b	<u>5</u> 8				
3	а	1:3	b	1:1	C	2 : 5	d	1:4
4	a	$\frac{1}{4}$	b	$\frac{1}{2}$	C	$\frac{2}{7}$	d	<u>1</u> 5

Now you try

Example 6 12 m and 18 m Example 7 \$100, \$40, \$60 Example 8 540 **Exercise 6C 1** a 15 m and 25 m b 8 kg and 6 kg c \$70 and \$40 2 a \$24 and \$36 b \$150 and \$850 c 8 kg and 40 kg d 150 kg and 210 kg e 24 m and 48 m f 124 m and 31 m **b** \$160 and \$240 3 a \$100 and \$300 c \$150 and \$250 d \$180 and \$220 **4 a** \$40, \$80, \$80 b \$50, \$150, \$200 **c** 2 kg, 4 kg, 6 kg d 22 kg, 11 kg, 55 kg e 96 kg, 104 kg, 120 kg f \$5000, \$10000, \$15000, \$20000 **5 a** 60, 540 **b** 200, 100, 300 c 100, 250, 250 d 240, 140, 160, 60 6 Nitrogen: 500 g, potassium: 625 g, phosphorus: 375 g **7** 40°, 60°, 80° 8 \$250 **9** 48 **10** 240 11 294 12 120 pages 13 Shirt \$160, jacket \$400 14 a 8 **b** 3:5 c 2 boys and 2 girls were absent or 5 boys and 9 girls. 15 a Ramshid: \$125, Tony: \$83.33, Maria: \$41.67 **b** 10:6:5 c Ramshid: \$119.05, Tony: \$71.43, Maria: \$59.52 d \$17.85 e \$11.90 f Original ratio, as he receives \$5.95 more. g Ramshid: \$120, Tony: \$70, Maria: \$60

6D

Building understanding

1	50	000 cm				
2	3 I	m				
3	а	100000 mm	b	100 m	C	0.1 km
4	а	0.56 km	b	56000 cm	C	560 000 mm

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Answers

60

Now you try

Ex a c	ample 9 600 m (or 0.6 km) 3.66 km			b	240 m (or 0.24 km)
Ex a	ample 10 5 cm	b	3 mm		c 6.5 mm
Ex	ample 11				
a	200	b	$\frac{1}{120}$		

Exercise 6D

1	а	60	000 cm or 600	m			b	300 000 m	m	or 300 m
	C	16	5000 cm or 16	50 n	n o	r 1.6	5 kr	n		
2	Nι	ımt	pers and units n	nay v	var	y.				
	а	i	200 m		ii	40 n	n		iii	730 m
	b	i	16 km		ii	370	m		iii	25 km
	C	i	6.4 m		ii	288	m		iii	12 m
	d	i	150 cm		ii	24.6	6 m		iii	2.13 km
	e	i	88 m		ii	620	cm	l	iii	5 mm
	f	i	6 cm		ii	1.6	mm	ı	iii	200 m
3	а	i	1 m		ii	20 n	n		iii	3 mm
	b	i	20 m		ii	2 m			iii	1.5 mm
	C	i	13.5 cm		ii	4.5	m		iii	7.365 cm
	d	i	60 cm		ii	9 cn	n		iii	0.02 mm
	e	i	20 m		ii	3 m			iii	5 mm
	f	i	3 m		ii	5 cn	n		iii	2 mm
4	а	1:	250 b 1	: 50	000	0	C	1:50000		d 1:18000
	e	7 :	1 or 1: $\frac{1}{7}$				f	600 : 1 or	1:	<u>1</u> 600
5	а	1:	10000	b	1:	100)	C	1:	300
	d	1:	150000	e	1:	125		f	1:	200000
	g	1:	100000	h	50	:1		i	10	000:1
6	a	80	m				b	4.5 cm		
7	8.5	5 kr	n							
8	а	3.0	6 m × 2.6 m				b	$4.8 \text{ m} \times 4$.8 r	n
	C	7.9	9 m × 2.2 m							
9	Le	ngt	h 11 m, height	4 m						
10	Ab	out	t 70 cm							
11	а	24	km	b	16	0 km		C	12	2.5 cm
12	1:	0.0	01 and 100 : 1, 1	25 :	1 a	nd 50):2	2, 20 : 1 and	d 1	: 0.05
13	а	Са	r: D, 1 : 10							
	b	Sc	hool grounds: I	3, 1	: 10	000				
	C	Mi	t Kosciuszko: A,	1:	10(000				
14	Wi	ith	chosen scale, th	ne m	ap	will t	be 8	3 m wide by	81	n high,
	wł	nich	ı is too big to be	e pra	acti	cal.		-		-
15	Th	e ra	atio provided is	the	wro	ong v	vay	around. It :	sho	uld be
	10	00	:1.			Ū	2			
16	An	ISW	ers may vary.							
17	An	ISW	ers may vary.							

.5 mm	Resting heart rate: 64 beats/min 3 a \$/kg b \$/L c Words per minute d Goals/shots on goal e kJ/serve or kJ/100 g f g mL/kg or mg/tablet h	.1
	Now you try	
nm or 300 m	Example 12 a 7 students/teacher b \$6/kg Example 13 8 cm/year	
iii 730 m iii 25 km iii 12 m	Exercise 6E	
iii 2.13 km iii 2.13 km iii 5 mm iii 200 m iii 3 mm iii 1.5 mm iii 7.365 cm iii 0.02 mm iii 5 mm iii 2 mm 0 d 1:18000 1:300 1:200 000 10000:1	1 a i 5 students/teacher ii 4 loads/worker b i \$4/kg ii \$3.50/g 2 a 3 days/year b 5 goals/game c \$30/h d \$3.50/kg e \$14000/acre f g 1200 revs/min h j 0.20 revs/min h j 0.25 km/min or 250 m/min 3 a 300 km/day b j 0.25 km/min or 250 m/min 3 a 300 km/day b j 0.25 km/min or 250 m/min 3 a 300 km/day b j 0.25 km/min or 250 m/min 3 a 300 km/day b j 0.25 km/min or 250 m/min 3 a 300 km/day b j 0.25 km/min or 250 m/min 3 a 300 km/day b j 0.25 km/min or 250 m/min 3 a 31/hour b j 15 kg/year f j 15 kg/year j j a 1.5 rolls/person c j j j	ır
4.8 m	 8 Harvey: 3.75 min/km, Jacques: 3.33 min/km; Jacques 9 a 1200 members/year b 12 years 	
12.5 cm nd 1 : 0.05	10 a i 9 km/L ii $\frac{1}{9}$ L/km b Find the reciprocal. 11 a i \$4 ii \$7.25 b 75 c/minute c Teleconnect	۽ tp
y 8 m high,	e $16\frac{2}{3}$ min or 16 min and 40 seconds	
should be	n noword may vary.	

2 Employee's wage: \$15/h Speed of a car: 68 km/h

> Cost of building new home: \$2100/m² Population growth: 90 people/day

Progress quiz

1	а	1:24			b	23 :	25			C	1::	2	
2	а	6 : 15		b	4:3		C	12	: 4		d	21	: 24 : 9
3	а	2:3	b	6:9	9:10	C	1:1	12	d	3 :	40	e	1:3
4	а	\$500, \$	\$30	0			b	\$5	5000), \$1	875	\$6	25
	C	400 m,	60	0 m									
5	а	\$1760					b	\$5	560				
6	32	20 m											

6E

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Building understanding

1 B, C, E, F, H

iv \$22.50

d Connectplus

- 7 4.32 cm 8 1:2000000
- 9 a 60 students/bus b \$1.40/kg c 74.4 km/h
- **10 a** 160 km/day **b** \$2500/year **c** 8 cm/year
- 11 Kelly earns the most by \$750/year
 Kelly earns \$96 570/year
 Todd earns \$95 820/year
 12 21 m/s is faster
 - (21 m/s = 75.6 km/h)

6F

Building understanding

1	а	3 hours	b	5 hours, $ imes$ 5
	C	imes 10, 30 minutes, $ imes$ 10	d	\times 6, 720 litres, \times 6
2	а	\$12, \$60, × 5		
	b	\div 5, 30 rotations, \div 5, \times 7,	210) rotations, \times 7

Now you try

Еx	Example 14											
а	a 2000 words in 25 minutes b 70 minutes											
Ex	Example 15											
60	60 hours											

Exercise 6F

1	а	580		b	50 minutes
2	а	2400		b	19200
3	10	0 litres			
4	40	litres			
5	15	0 days			
6	а	22500		b	375
	C	10 minutes		d	6 seconds
7	а	3750 beats	b	1380 beat	s c 80 minutes
8	\$2	520			
9	22	5 kg			
10	Bi	onic woman wins b	/ 4	seconds.	
11	а	$7\frac{1}{-}$ days		h	187 students
	••	2		-	
12	2.4	4 days			
13	а	$2\frac{2}{2}$ days			
		3 1 4		0	
	b	Matric: $\frac{1}{3}$, Hugh: $\frac{4}{9}$, Et	han: 2 9	
14					
	а	80 cans	b	5 dogs	c 15 days
15	а 12	80 cans hours	b	5 dogs	c 15 days
15 16	а 12 а	80 cans hours \$ b m	b	5 dogs c	c 15 days min d min
15 16 17	a 12 a a	80 cans hours \$ b m Buddies: \$4.50/L,	b 1.2	5 dogs c 5 L bottles	c 15 days min d min \$1.28/L, 2 L bottles:
15 16 17	a 12 a a	80 cans hours \$ b m Buddies: \$4.50/L, \$1.10/L, cans: \$1.0	b 1.2	5 dogs c 5 L bottles L	c 15 days min d min ; \$1.28/L, 2 L bottles:
15 16 17	a 12 a a b	80 cans hours b m Buddies: \$4.50/L, \$1.10/L, cans: \$1.0 Buddies: \$135, 1.2	ь 1.2 50/ 5 L	5 dogs c 5 L bottles: L bottles: \$3	c 15 days min d min \$1.28/L, 2 L bottles: 88.40, 2 L bottles: \$33,
15 16 17	a 12 a a b	80 cans hours b m Buddies: \$4.50/L, \$1.10/L, cans: \$1.0 Buddies: \$135, 1.2 cans: \$48	b 1.2 50/ 5 L	5 dogs c 5 L bottles: L bottles: \$3	c 15 days min d min : \$1.28/L, 2 L bottles: 38.40, 2 L bottles: \$33,
15 16 17	a 12 a a b c	80 cans 1 hours \$ b m Buddies: \$4.50/L, \$1.10/L, cans: \$1.1 Buddies: \$135, 1.2 cans: \$48 Greatest amount =	b 1.2 50/ 5 L	5 dogs c 5 L bottles: L bottles: \$3 4 L, least ar	c 15 days min d min : \$1.28/L, 2 L bottles: 38.40, 2 L bottles: \$33, mount = 13.2 L
15 16 17	a 12 a a b c	80 cans hours b m Buddies: \$4.50/L, \$1.10/L, cans: \$1.4 Buddies: \$135, 1.2 cans: \$48 Greatest amount = Difference = 40.8	b 1.2 50/ 5 L = 54	5 dogs c 5 L bottles: L . bottles: \$3 4 L, least ar	c 15 days min d min : \$1.28/L, 2 L bottles: 38.40, 2 L bottles: \$33, mount = 13.2 L

6G

00												
Building understanding												
1 D	2	А		:	3 E	3		4	D			
Now yo	u try											
Example a 65 km Example 255 km Example 20 minute	16 /h 17 18 es			I) (6 kn	n/h					
Exercise	e 6G											
1 a 60 2 a 10 c 50 3 a 10 4 a 8 h c 11. 5 a 25 d 120 6 2025 h 7 a 27 8 27 m/2	km/h m/s km/h 80 m ours 5 hours km/h 0 m/min km km/h s	b 4	50 b e	m 40 s 70 kn	1 1 1 1 1	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 7 \\ 1 \\ 2 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	20 km/h m/s 5 km/h 6 km hour or seconds c f $\frac{1}{4}$ km	30 60 10	d s min 20 km 20 s	50 km utes		
9 24 km 10 a 58 11 250 m 12 8 : 02 13 a 34 d 0.0 f Ho (m g 40 h 10 i 29. j–I Ar	/h 2 km/h : 40; 2 m 3 m/s 1003 s w many ti ach 1 = s 000 km/h 7 218 km/ 78 km/s iswers ma	inutes imes t speed or 11 h, 29. ay var	s an b c c c f s .11 78 y.	d 40 s 2997 8740 speed sound) km/s km/s	l eco 924 30 of s	o 6 Inds 458 Sour	9.4 km/h after 8 a m/s c nd	ı.m. 0.	29 s	1		

6H

Building understanding

1	а	\$1.55	b	\$10.85
2	а	5	b	15

Now you try

Example 19 \$175 Example 20 42 Example 21 240 km

Ex 30	am) c/r	ple 22 nin								
Еx	am	ple 23								
a	5 r	n/s		b 36	3 km/h					
E	er	cise 6H								
1	91	km								
2	а	\$27	b	\$17.	60	C	\$43.30		d	\$36
3	а	75	b	36		C	7 m		d	133 cm
4	а	520 mL		b	11 goa	ls		C	350	mm
	d	1875000 kild	oby	rtes						
5	Le	onie \$600, Ma	ack	enzie	\$300, to	otal	\$1350			
6	а	25 c/min		b	4 c/s			C	210	L/h
	d	1.2 L/h		е	6 kg/ye	ar		f	0.84	kg/week
	g	6 kg/\$		h	3.8 c/m	nm		i	30 m	n/s
	j	50.4 km/h								
7	а	10 m/s	b	50 n	ı/s	C	11 m/s		d	4000 m/s
8	а	54 km/h	b	7.2 k	km/h	C	0.72 kr	n/h	d	3600 km/h
9	а	Small: \$1.25	/10	0 g, n	nedium;	\$1	.20/100	g,		
		Large: \$1.10	/10	0 g						
	b	4 large, 1 me	diu	ım, 1	small, \$	45.	20			
10	10	.4 m/s, 37.6 k	(m/	'n						
11	а	1.2 cm/mont	h, (0.144	m/year					
	b	25 months o	r 2	years	and 1 n	nor	ith			
12	а	45 m²/h		b	900 m	2		C	$\frac{5}{6}$ m ²	² /min
40		\$y		h	\$12 <i>y</i>				\$zy	
13	a	x		u	x			U	х	
14	а	19 cm, 22 cn	n, p	berim	eter = 5	8 c	m			
	b	21 cm, 28 cm	n, p	perim	eter = 8	4 c	m			
15	50	pa/mD								
16	а	Perth		b	56 hou	rs		C	40 h	ours
	d	Phil is 1125 l	٢m	from	Perth, V	Ver	ner is 15	575	km fr	om
		Sydney.								
	e	2450 km fror	n S	Sydne	y, 1750 l	km	from Pe	rth		
	f	46 hours and	40) min	utes					
	g	Answers may	/ va	ary.						
Pr	ob	lems and ch	al	lenae	es					

1 a 2 b $3\frac{1}{5}$ c $2\frac{2}{3}$ 2 1:3 3 9 km/h 4 a 1 hour b 12 sets 5 12 sheep 6 $\frac{5}{9}$ hour 7 0.75 km 7 8 5 hours 9 12.57 a.m 10 68.57 km/h 11 A 20 km trip at 100 km/h takes $\frac{1}{5}$ hour which Max has used to

drive the first 10 km. The second 10 km cannot be travelled in zero time; hence it is impossible for Max to achieve a 100 km/h average speed.

Short-answer questions

1	а	1:2		b		2 : 1		C		5:9	
2	а	False		b		False		C		True	
	d	False		e		True					
3	а	25	b	12			C	6		d	3
4	а	1:4	b	3:2	2		C	3:4		d	1:8
	e	3:1	f	1:5	5		g	3:2		h	2:1
	i	2:3	j	2 <i>a</i> :	1	1	k	2 : 5		- 1	11 : 2
	m	10:3	n	1:3	3	: 6					
5	а	5 : 2	b	1:3	3		C	2 : 5		d	1:2
	e	1:5	f	1:4	1		g	3 : 25		h	3:10
6	а	\$35 : \$45					b	160 kg : 4	4() kg	
	C	30 m : 10 m					d	\$340:\$5	59	95 : \$5	510
	e	60 c : 20 c : 20) c								
7	а	\$1152		b		144 cm		C		1.12	5 L
8	а	5 km/h		b		\$50/h		C		140 I	km/day
9	а	12.5 km/L, 8	L/1	00 ł	٢	n	b	2.5 g/mir	۱,	150 g	g∕h
	C	\$2400/day, \$	10()/h							
10	а	0.2 m		b		27 m		C		140 i	m
11	50	0 mm									
12	а	1:1.5, x = 9	cm	1			b	1 : 3, <i>x</i> =		12 cm	
13	а	301 km		b		\$39.20		C		$6\frac{2}{3}h$	ours
14	а	64 km/h		b		108 mir	ı	C		6.75	km
15	а	200 c/min		b		21.6 km	1/h	C		200 ו	m/s

Multiple-choice questions

1	Α	2	С	3	D	4	Α	5	В
6	В	7	D	8	С	9	В	10	С

Extended-response question

а	2:15 p.m.	b	100 km/h

c 11:30 a.m d 467 km

e 5 hours at 93.4 km/h

f The Harrison's petrol cost \$282.15, the Nguyen's petrol cost \$313.50.

Chapter 7 –

7A

Building understanding

1	а	13	b	9	C	2	d	2
2	а	7	b	9	C	15	d	8
3	а	25	b	25	C	Yes		
	d	2 + x = 7 (A	Ins	wers may va	ry.)			

Now you try

Example 1		
a False	b True	c True
Example 2		
a $k = 32$	b $q = 12$	c <i>a</i> = 7

Еx	ample 3		
a	3q + 4 = 37	b	15n = 345

Exercise 7A

									E)
1	а	False	b	True			C	True	а
2	а	True	b	False			C	True	
	d	False	e	True			f	True	E
3	а	True	b	True			C	False	
	d	False	e	True			f	False	1
4	а	True	b	False			C	True	2
	d	True	e	False			f	True	
5	а	C b l			C	С		d C	
6	а	<i>x</i> = 7	b	<i>x</i> = 13			C	<i>v</i> = 3	3
	d	<i>p</i> = 19	e	<i>x</i> = 2			f	<i>x</i> = 8	
	g	<i>u</i> = 7	h	<i>k</i> = 11			i	<i>a</i> = 3	
7	а	2x + 7 = 10			b	$x + \frac{x}{2}$	= 1	2	4
	C	25 + a = 2a			d	h + 30	=	147	
	e	4c + 3t = 21			f	8c + 2	000	0 = 3600	5
8	a	7	b	42	•		C	13	
•	d	-8	e	40			f	-13	
9	a	3.2x = 9.6	-		b	x = 3			6
10	a	E + 10 = 3E			h	E = 5			
	C	5 years old			h	15			
11	t -	-3 t - 7			u	10			_
 12	а	$3 \times 3 = 9$	h	$-3 \times ($	_3) = 9	C	r = 8 $r = -8$	1
	h	r = 0 is the only s	nlu	tion as -	_0	/ — 0 — 0 hut	tr.	x = 0, x = 0 - 1 and	
	u	x = 0 to the only of $x = -1$ are distinct	t si	nutions	Ŭ	_ 0, 541			
	P	Positive numbers q	sun sun	are to d	ive	nositive	s h	ut so do	
	Ů	negatives (neg v	ner	n = nos	1.00	positivo	0.0		
13	2	No number can eq	not nal	3 — p03) 3 more	' tha	n itself			8
10	h	Addition is commu	itat	ive	unu				
	°	If $r = 7$ it is true i	f r	— 6 it is	fal	6 0			
	h	$i \leq i \leq$	ГЛ	- 0 11 10	N	50. i	iv	S v A	9
	u	vi S vii N		viii	S		iv i	Δ	40
	ρ	$7 \pm r = r \pm 7$ (An	SW	ers mav	va	rv)			10
14	2	n = 1 $n = -3$	13 10	cr5 may	vu	iy.)			
17	u h	p = 1, p = -0							
	0	Answers may yary	۵	a (n -	<u>،</u> رو	× (n - '	2) 、	(n - 5) = 0	11
	U	has 2 solutions	, c.	g. ψ –	∠).	~ (p = .	, (0	(p - 3) = 0	40
15	2	$a = 10 \ b = 6 \ a =$. 14	a - 2i	٦,	_ 2			12
10	a	a = 10, b = 0, c =	- 14	2, a = 20	<i>J</i> , е	= 2			
	b	$f = \frac{1}{2}$							
16	9	a = 1 d = 6 lor a	_	6 <i>d</i> – <i>1</i>	`				
10	a h	c = -7, u = 0 (0) c		0, u = 4)				
	n	c = 11, a = 5							
	U d	c = 24, d = 0	_	0 <i>d</i> -	7١				
	u	c = i, a = 0 (of c	=	v, a = -	-1)				

7B

Building understanding

1 a 3x + 4 = 14 b 11 + k = 18 c 9 = 2x + 42 a 12 b 25 c 16 d 4z3 a 8 b x = 84 B

Now you try

Example 4			
a <i>p</i> = 8	b 3 <i>p</i> = 11	C	8 <i>m</i> = 52
Example 5			
a w = 42	b $u = 4$	C	<i>x</i> = 7

Exercise 7B

	1	а	<i>x</i> = 4	b	3x = 6			C	9 <i>a</i> = 9
	2	а	2x = 20			b	q = 8		
		C	1 = -q			d	<i>x</i> = 2		
		e	10 = 2p			f	3q = 2	q	
	3	а	<i>x</i> = 3	b	q = -3	3		C	<i>x</i> = 5
		d	p = 7 (missing op	era	tion: ÷	4)		e	<i>x</i> = 3
		f	p = 6 (missing op	era	tion: × 3	3)			
	4	а	<i>a</i> = 3	b	t = 7			C	q = 9
		d	<i>k</i> = 9	e	<i>x</i> = 10			f	<i>h</i> = -10
		g	l = -4	h	g = -9)		i	y = 2
	5	a	h = 3	b	u = 4			C	s = 3
		d	w = 8	e	x = -4	ŀ		†	w = -5
	~	g	a = 2	n	y = -8	5		1	x = -b
	b	a	d = 3	۵	j = -6)		C	a = 2
		a	y = 2	e 6	k = -4	ł		T :	n = -1
		g	b = -3	п	b = 4			I	a = -2
0	7	а	$x = \frac{7}{2}$	b	$q = \frac{1}{2}$			C	$b = \frac{1}{2}$
-8			2		ۍ ۲	;			2 23
		d	$x = \frac{5}{2}$	e	$x = -\frac{1}{2}$, 		f	$p = -\frac{20}{2}$
			13		2	-			2
		g	$y = \frac{10}{5}$	h	$y = -\frac{1}{2}$, ,		i	$y = \frac{L}{3}$
	8	а	p + 8 = 15, p = 7	,	-	b	$a \times -3$	=	12. $a = -4$
		C	2k - 4 = 18, k = 1	11		d	3r + 4	= (34, r = 10
		e	10 - x = 6, x = 4			f	10 – 3	v =	16, y = -2
А	9	а	<i>x</i> = 2	b	<i>x</i> = 2			C	<i>x</i> = 6
	10	9	$r = 7$ $y = \frac{14}{14}$			h	r – 2		26
	10	a	$x = 7, y = \frac{1}{5}$			IJ	л — 2,	<i>y</i> –	20
		c	$r = \frac{10}{10}$			h	n - 15	a	_ 13
		•	3			u	<i>p</i> = 10	, <i>y</i>	4
0	11	10	x + 6x = 194.88, h	nou	rly rate	= \$	512.18		
	12	а	$\sqrt{7x+4} =$	- 39	3/				
			-4		1 -4	4			
			$\div 7$ (1x = 3	5) 				
			x = 5		Ķ.				
			×−2 () x -	-2			
			-2x = -2x	-10		0			
			+13 $-2r + 13$	_	3	3			
			-21 + 10		0,				
		b	-4 (10k + 4 =	24					
			10k = 20) ,					
			÷10 ($\left(\right)$	÷10				
			k = 2	K					
			× 3 (× 3				
			-1	~) –1				
			3k - 1 = 1	5 🌶	2				

13 a

$$-3 \begin{pmatrix} 4x + 3 = 11 \\ -3 \\ +2 \end{pmatrix} \begin{pmatrix} 4x = 8 \\ 2x = 4 \end{pmatrix} \div 2$$

b No

- c The two equations have different solutions and so cannot be equivalent.
- **14 a** *x* = 5
 - **b** Opposite operations from bottom to top.
 - **c** For example, 7 3x = -8.
 - d You can start with x = 5 and perform any operation to get a new equivalent equation (e.g. multiply by 2, multiply by 3,)

15 a	x = 3	b	x = 1	C	x = 2
d	<i>x</i> = 4	e	<i>x</i> = 3	f	x = 1
g	$x = \frac{3}{2}$	h	<i>x</i> = 0	i	<i>x</i> = 1

7C

Building understanding

1	а	8	b	5	C	No			
2	а	30	b	10	C	× 2, 22	d	× 10, 70	
3	а	С	b	А	C	В	d	D	

Now you try

Example 6			
a k = 8	b $y = 4$	c x = 6	d x = 9

Exercise 7C

1	а	<i>x</i> = 6	b	<i>y</i> = 2	C	<i>x</i> = 8	d x = 2
2	а	<i>b</i> = 20	b	<i>g</i> = 20	C	<i>a</i> = 15	d k = 18
	e	<i>l</i> = 20	f	w = -10	g	s = -6	h v = 12
	i	<i>m</i> = 14	j	<i>n</i> = 14	k	j = -5	I <i>f</i> = 20
3	а	<i>t</i> = -12	b	<i>h</i> = 2	C	<i>a</i> = -2	d $c = -3$
	e	s = -6	f	<i>j</i> = 2	g	v = -12	h <i>n</i> = 9
	i	q = -6	j	f = 3	k	l = -6	r = 7
	m	<i>x</i> = 10	n	<i>u</i> = 3	0	k = 4	p b = −11
	q	<i>m</i> = 12	r	<i>y</i> = 8	S	<i>p</i> = 3	t <i>g</i> = −2
4	а	<i>x</i> = 35		b $y = -2$	4	C	<i>p</i> = 14
	d	<i>x</i> = 16		e x = 12		f	<i>k</i> = -13
5	а	19	b	-13	C	12	d 26
6	а	$100 - \frac{b}{3} = 6$	0		b	\$120	
7	а	<i>x</i> = 15					
	b	Yes					
	C	i <i>q</i> = 130			ii	<i>q</i> = 130	
	d	Keeps numbe	ers	smaller, so cai	n be	e done with	out a calculator.
	e	i <i>p</i> = 28			ii	<i>q</i> = -81	
		iii $p = -77$			iv	<i>r</i> = 34	
8	а	<i>x</i> = 6		b <i>x</i> = 3		C	<i>x</i> = 1
	d	<i>x</i> = 2		e x = 8		f	x = -5
9	а	$x = \frac{57}{4}$	b	$x = \frac{22}{3}$	C	$x = \frac{80}{3}$	d $x = \frac{2}{3}$

10 a	<i>x</i> = 24	b	<i>x</i> = 60	C	<i>x</i> = 12
d	<i>x</i> = 24	е	<i>x</i> = 15	f	x = 42

7D

Building understanding

1	а	True	b	False		c True	
2	а	3x + 3			b	5	
	C	5p + 9 = 5			d	22k + 12 = 13	
3	В						

Now you try

Example 7

a *m* = 4 **b** x = 3 **c** p = 6

Exercise 7D

1	а	i <i>f</i> = 5		ii y = 3			
	b	i <i>t</i> = −2		ii c = 2			
	C	i <i>a</i> = 3		ii $g = 2$			
2	а	s = 3	b	<i>j</i> = 2		C	t = -2
	d	n = -5	е	<i>y</i> = −5		f	t = -4
3	а	<i>t</i> = 5	b	<i>z</i> = 3		C	t = 3
	d	q = -2	е	<i>x</i> = 9		f	<i>w</i> = 9
4	а	n = -2	b	<i>u</i> = 7		C	h = -5
	d	j = -5	е	<i>c</i> = 1		f	<i>n</i> = -1
	g	a = -4	h	v = -7		i	c = -3
	j	<i>t</i> = 3	k	<i>n</i> = 4		L	n = -3
5	a	$x = \frac{1}{2}$	b	$k = \frac{2}{3}$		C	$m = -\frac{3}{2}$
	d	$j = \frac{5}{2}$	e	$j = -\frac{1}{2}$		f	$z = \frac{11}{2}$
6	а	2x + 3 = 3x + 18	50 x	= 2 b	z + 9 =	2 <i>z</i> .	so <i>z</i> = 9
	C	7y = y + 12 so y = 12 so	= 2	d	<i>n</i> + 10 =	= 3	$3n - 6 \le n = 8$
7	а	x = 6 and $y = 10$		b	x = 4 and	d	v = 7
8	Ar	$ea = 700 \text{ units}^2$, pe	rim	eter = 11	0 units	-	
9	а	4p + 1.5 = 2p + 4	4.9	b	\$1.70		
	C	11					
10	а	<i>x</i> = 5					
	b	<i>x</i> = 5					
	C	Variable appears o	n R	HS if you	first subtr	act	t 3 <i>x</i> .
11	<i>x</i> =	$= 8, y = 6, so length{}$	th =	width =	29.		
12	а	No solutions.					
	b	Subtract $2x$, then 3	3 =	7 (impos	sible).		
	C	5x + 23 = 5x + 1	0 (A	Inswers r	nay vary.)		
13	а	<i>x</i> = 20		b	x = 17,	<i>y</i> :	= 51, <i>z</i> = 10
	C	<i>k</i> = 12		d	b = 10,	а	= 50
	e	a = 60, b = 30, c	= 2	0 f	x = 3.5		

7E

1

2

Building understanding

а	12	b	14	C	8, 10		
а	С	b	Α	C	D	d	В

3 a

x

4(x + 3)

4x + 12

4x + 3

4 a 9p + 3 **b** 6x + 4 **c** x + 6

b 4x + 12

0
<u> </u>
9
2
5
2
-

Example 8

Now you try

b m = 4 **c** x = 6 **d** q = 7**a** k = 3

0

12

12

3

1

16

16

7

2

20

20

11

Exercise 7E

1	а	p = 2 b d	<i>q</i> =	3	C	<i>x</i> = 5		d $k = 5$
2	а	<i>u</i> = 6	b	j = 3			C	<i>p</i> = 6
	d	m = 4	e	<i>n</i> = 5			f	<i>a</i> = 3
3	а	p = -2	b	u = -3	3		C	v = -5
	d	r = -4	e	$b = -\overline{l}$	7		f	d = 3
4	а	<i>y</i> = 3	b	l = 2			C	<i>w</i> = 2
	d	<i>c</i> = 2	e	d = 2			f	w = 6
	g	p = 4	h	<i>k</i> = 2			i	<i>c</i> = 10
5	а	<i>x</i> = 7	b	<i>r</i> = 5			C	f = 3
	d	<i>p</i> = 2	e	h = 4			f	<i>r</i> = 5
	g	<i>r</i> = 5	h	p = 6			i	<i>a</i> = 5
6	а	<i>r</i> = 7	b	l = 2			C	<i>x</i> = 7
	d	<i>s</i> = 8	е	<i>y</i> = 7			f	h = 3
7	а	d + 4			b	$2(d + \frac{1}{2})$	4)	
	C	2(d + 4) = 50			d	21		
8	а	5w + 3(w + 4)			b	\$11.50		
9	а	2(k-5) = 3(k-1)	- 10)				
	b	20						
10	а	3.5			b	80		
11	Th	e equation is $2(x - x)$	+ 3)	= 4x -	11	I, which	WO	uld mean 8.5
	pe	ople next door.						
12	Eq	uation $3(x - 5) =$	9(x	c + 1) ha	as :	solution	<i>x</i> =	= -4. He
	са	nnot be –4 years o	old.					
13	а	2n + 6 = 2n + 3	imp	olies 6 =	3.			
	b	8x + 12 = 8x + 3	3 im	plies 12	=	3, but if	<i>x</i> =	= 0 then
		4(2x + 3) = 4x - 4x	+ 12	is true.				
1/		3	h		;			
14	a	$x = -\frac{1}{2}$	n	p = -5	-		U	$n = -\frac{10}{10}$
	Ч	~ — 0					÷	1
	u	q = 0	C	x = -5			1	$m = -\frac{4}{4}$
Pr	oa	ress auiz						

1	а	I		b F		C		
2	а	<i>k</i> = 16	b	<i>c</i> = 13	C	<i>m</i> = 8	d	<i>t</i> = 5
3	а	2n + 5 = 17			b	a + 26 = 3a	ı	
4	а	<i>a</i> = 7	b	k = -3	C	h = -7	d	<i>y</i> = 8
	e	<i>u</i> = 12	f	<i>j</i> = 7	g	d = 5	h	m = -8
5	а	<i>u</i> = 40	b	<i>h</i> = 14	C	<i>x</i> = 9	d	w = 4
6	а	n = 7		b w = -2	2	C <i>e</i>	= -	_9
7	а	<i>a</i> = 5	b	<i>w</i> = 11	C	q = 5	d	p = -4

8 a -6q = 30; q = -5**b** $\frac{2m}{3} = 12; m = 18$ c $\frac{3k+4}{2} = -13; k = -10$ d $\frac{3x+10}{2} = 14; x = 6$ **9** 5(m-8) = 3(m+2); m = 23

7F

Building understanding

1 a 11 **2** B 3 A

Now you try

Example 9 a P = 22 **b** *l* = 9

b 7

Exercise 7F

1 a *P* = 16 **b** *l* = 8 **b** A = 51 **c** A = -1 **d** A = 33**2** a *A* = 19 **3** a *a* = 5 **b** a = 11 **c** a = -2**b** *x* = 6 **c** *x* = −2 4 a y = 10**5** *m* = 5.5 **6 a** y = 4 **b** y = 8 **c** x = 4.5d x = 6**7** a G = 43**b** *a* = 9 8 a \$23 **b** i 161 = 3 + 2d ii d = 79iii 79 km **9 a** F = 50 **b** C = 35 **c** 37.8° C **b** h = 4**10 a** *A* = 60 c 11 **11 a** $T = \frac{V}{2} + 5$ (Answers may vary.) **b** 44 mL if using rule above (Answers may vary.) c $\frac{(10-10)^2}{20}$ + 10 = 10 and $\frac{(20-10)^2}{20}$ + 10 = 15 **b** 24 12 a 92 13 A and C **14 a** $-40^{\circ}C = -40^{\circ}F$ **b** $160^{\circ}C = 320^{\circ}F$ **c** 1.8x = 1.8x + 32 implies 0 = 32**15 a** A charges \$14.80, B charges \$16.20. b 45 minutes c 2 minutes per call **d** t = 50 and c = 40 (Answers may vary.) e 40 minutes

7G

Building understanding

1	а	D	b	А	C	Е		d C		e	В
2	а	В		b	С		C	Α	d	D	
3	а	p = 6		b	<i>x</i> = 9		C	k = 4	d	<i>a</i> :	= 3

Answers

5

Now you try

Example 10 The cost of one toy is \$3. Example 11 A can of soft drink is \$1.70. Example 12

Lisa is 36 and Jaime is 12.

Exercise 7G

1 a Let c = cost of one cup.**b** 4c = 13.2c c = 3.3 d \$3.30 **2** a Let c = cost of one chair.**b** 6c + 1740 = 3000**d** \$210 c c = 210 **3** a 2(4 + w) = 72 or 8 + 2w = 72**b** w = 32c 32 cm **4** a Let t = time spent (hours). b 70 + 52t = 252c t = 3.5d 210 minutes 5 2 **b** 42.25 cm² **6** a 4w = 26, w = 6.57 Alison is 18. 8 x = 65, y = 1159 a 118 c 12688 **b** 119 10 a L P = 585 + L**b** 12 m c 204 m² 11 a 50 b −6 c x = 2R - 1012 a A, B and E b A, B and D c Impossible to have 0.8 people in a room but can have 8 mm insect. d The temperature this morning increased by 10°C and it is now 8°C. (Answers may vary.) c $\frac{2}{7}$ 13 a 17 b -8 43 d e 25 7H **Building understanding** 1 a True b False c False d True 2 a D d C b A сB 3 a True d True **b** False c False 4 a True d True **b** False c False Now you try Example 13 $a \xrightarrow{3} 4 5 6 7 \frac{1}{9} x$



 $b \xrightarrow{\circ} \\ 6 7 8 9 10 11 \\ x$

c 3 4 5 6

Example 14



Exercise 7I

1 2 3 4	a e i a e a	$x < 9$ $x > 3$ b $k > 2$ f $d \ge 7$ j $d > 29$ b $x > 7$ f $x > 1$ b	b $l \ge 3$ $s < \xi$ $h < \xi$ $y \le 1$ $h < 0$ $s \le 2$	$x \ge 3$ 5 10 2	c g k c g c	g > 5 a > 4 $r \le 2$ x > 11 $p \ge 2$ n < 5	C	x < -1 d $r \leq 7$ h $n \geq 5$ l $y < 4$ d $q \leq 18$ h $j < 5$ d $j > 10$		
5 6	e i a a	$v \ge -2 \qquad f$ $s < -3 \qquad j$ $C \qquad b$ 4c + 20 > 25	<i>j</i> ≥ - <i>v</i> < - A b	-5 -2 c > 1.2	g k c 5	$c \leq 2$ $v \leq -2$ B	C	h $h \ge 0$ l $v > -5$ d D \$1.30		
7	а	$6g + 4 \leq 36$	b	$g \leq \frac{10}{3}$			C	5 goals		
8 9	a c a c	$C \ge 15$ $15 \le C \le 20$ x > 4 a < -2			b d b d	$C \leq 20$ $47.\dot{7} \leq k > 3$ $-3 < a$	C	≤ 57.Ż –2		
10	a	If $5x - 2 > 0$ the	ien x :	$>\frac{2}{5}$, so x	c is	positive				
11 12 13	b d a a d g	If $2x + 6 > 0$ th Yes, for exampl No clues B and D x > 2 b $x \le 3$ c > 2 a > 8	nen x : e if x = a ≤ • b e h	-2 a > -3, so -2 a > -3 k > 20 $k \le 9$) x b c	+5 > 2 $x = 8$ $b < -3$	c f i	positive. d $c < -4$ $b \leq 8$ g < -5 p > 4.5		
Pr	ob	lems and chal	lenge	S						
1	1 a 13 b 7.5 c 9 years d \$44.44 e 15 f 150 units 2 a 2nd step or 3rd line (can't divide by 0) b $\times 28 \begin{pmatrix} 0 = 1 \\ 0 = 28 \end{pmatrix} \times 28 + 22 \end{pmatrix}$									
3 4 5	6 : 2 <i>x</i> a c	$\leq x \leq 7$ q = 2(3 + x) - 1 65 kg, 62 kg, 53 35 kg, 42 kg, 43	l or 3x 5 kg 5 kg, 4	a + 1 = 3 I8 kg	2 - b	⊦ 3(x + 70 kg, 0	1) 50	kg, 48 kg		
6	а	188 mm	b	L = 8 +	+ 3	60	C	195 links		
Sł	Short-answer questions									
1	а	False	b	True			C	True		

	1	а	False	D	Irue	C	Irue
lse	2	а	m = 4	b	<i>m</i> = -12	C	<i>a</i> = -1
ue		d	$m = \frac{1}{5}$	e	<i>m</i> = 15	f	<i>a</i> = 6
	3	а	2m + 3 = 3m	b	5(n + 4) = 20	C	x + x + 2 = 74
	4	а	Subtract 15	b	Add 5	C	Subtract 2a
	5	а	<i>a</i> = 4	b	<i>y</i> = -9	C	x = -4
		d	<i>x</i> = 4	e	<i>x</i> = 2	f	<i>a</i> = 1
	6	а	m = -6	b	<i>x</i> = 8	C	<i>y</i> = −18
		d	k = -58	e	w = -2	f	<i>a</i> = 43

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b $x \le 1$ **c** x > 4

Example 15

a x < 5

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TH



8A

Building understanding

1	а	320	b	270	C	300
	d	Expton	е	Calcville		

Now you try

Ex	ample 1								
а	\$80000			b	\$10000				
C	Ashdev earns the I								
Ex	Example 2								
a	Insurance	b	50%		C		\$4800		

Exercise 8A

1	а	2000	b	1000			C	Funston
2	а	10	b	6			C	Phillip
	d	Nyree	е	4 years				
3	а	9	b	Handba	11		C	24
	d	8F	е	Water p	olo	1		
4	а	Slesha			b	Ross		
	C	4 years old			d	Non-line	ear	
5	а	Rent			b	Charity		
	C	50%			d	\$2400		
6	а	*						
		0.9		-				
		- 8.0 AC			-	-		-
		[∞] 0.7 -						
		0~		-		1		· · · · · · · · · · · · · · · · · · ·
			1	2	3	4		5 6
				Time	e (n	nonths)		
	b	Linear						
	C	i \$0.09				ii \$0.0	2	
	d	i \$0.69				ii \$0.6	3	1
7	а	2 hours	b 7 hοι	Irs	C	Sleeping	J	d <u>+</u>
8	а	20°C	b	12°C			C	Midday
9	а		Diver	height				
		14						
		12			_			
		10			_			
					_			
		± 6	\mathbf{N}		_			
		ygi 4			_			
		<i>^a</i> ^H 2 →	$-\lambda$					
		0			-			
			2 3	456	7	8		
		-2 + 1						
		-2						
		-2 -4	Time	e (s)				
	b	-2 -4 Non-linear	Time	e (s)	C	1.5 met	res	
	b d	-2 -4 Non-linear	Time	e (s)	C	1.5 met	res	
	b d e	-2 $-4Non-linearThe fourth s2 metres be$	<i>Time</i> econd low surfac	e (s)	C	1.5 met	res	
	b d e f	-2 $-4Non-linearThe fourth s2 metres beAnswers ma$	<i>Time</i> econd low surfac	e (s)	C	1.5 met	res	
10	b d f a	-2 $-4Non-linearThe fourth s2 metres beAnswers maSurvey 2$	Time econd low surfac y vary. b	e (s) se Survey	с 1	1.5 met	res c	Survey 3

e 30 ≤ *x* ≤ 35

- 11 a Town A population decreased then increased. Town B steady increase. Town C population increased then decreased.
 - **b** i To find the total combined population in the 3 towns.
 - ii To work out the average population per year (total \div 10). Other answers are possible.
- 12 Need numbers for a meaningful axis but not for labels of each sector.
- **13 a** Column graph categorical data. (Pie chart is inappropriate as not measuring proportions of a whole.)
 - **b*** See bottom of column.
 - As water becomes scarcer it is more difficult to produce these foods.
 - d Answers may vary.

e

	Bread	Cheese	Chicken	Cucumber	Lettuce	Milk	Potato	Rice
Efficiency (g/kL)	622	315	231	2833	4219	556	3484	400

14 a 2 months underweight, 6 months normal weight, 4 months overweight



- c Can see how weight changes over time.
- d Can see how much of the year the dog was underweight, overweight and normal weight.
- e Answers may vary.

8B

Building understanding

1	а	True	b	False	C	True	d	False
2	а	4	b	7	C	II	d	HH HH I

Now you try

Example 3

а	Colour	White	Black	Blue	Red	Yellow
	Frequency	14	7	8	5	6



b 7 black cars were spotted.

Example 4

Number	1	2 3		4	5
Tally	Ш	 	I	Ш	=
Frequency	3	6	1	3	2

Exercise 8B

			_									
1	а					Sho	ts at	: ;	Shots			
			F	Passe	s	go	al	tha	at go	in	SI	eals
		Frequency	/	3		1	2		8			2
	b	12		c 8 d 4					ŀ			
2	а	Number of hours	0–1	2_4	5–9	10)—14	15–1	9 20	_24	25	-168
		Tally	5	3	12		15	9		4		2
	b	50	C	9			d 8	;		e	35	
3	а	People in family		2	3	4	4	5	6	-	7	8
		Tally		Ι	II	1	III				Ξ	
		Frequenc	у	1	2	4	4	4	4	1	2	3
	b 4 c 9											
4	а	Height (cr	n)	Та	lly		F	reque	ency			
		130–139						3				
		140–149		ł	₩			5				
		150–159						2				
		160–169						3				
		170–179						3				
		180–189			I			1				
		190+		I				4				
	b	2		C	5				d 1	0		
5	а	10	b	2			c 4	ļ		d	17	
6	а	В	b	D			c A	1		d	С	
7	a	28	ald	b	130		are e	Id	c 1	9		
8	u a	13.1 years (៥	14.4	r yea	150	u			_	
5	u	Score		0–19	20	-39	4)—59	60–	79	80	-100

7

20

12

Frequency

0

4

b	Score	0–29	30–59	60–89	90–100
	Frequency	3	8	30	2

c It is unknown how many of the 3 people in the 20s got less than 25 and how many got more.

d	Score	0–24	25–49	50–74	75–100
	Frequency	2	4	20	17

43. This tells you the number of students who sat the exam. e

а	Range	10–19	20–29	30–39	
	Frequency	3	4	6	

- b Many possible answers.
- c a stem-and-leaf plot
- d when individual numbers are not required but an overview is more important
- 10 a Many possible answers.
 - **b** There are 5 possible values and it happened 6 times, so one value is repeated.
 - c Even if each score was achieved twice that would only account for 10 weeks (not 11).
 - d Yes

9

- e Yes
- Monday 3, Tuesday 2, Wednesday 1, Thursday 3 11 a
 - b 2 hours
 - c 12 ways
 - d 3 ways
 - e 6 ways
 - f 30 ways

8C

Building understanding

1	а	2	b	9	C	11 years old
2	а	4	b	4	C	8

Now you try



Exercise 8C



6

4

2

0

3 a i

b

0 1

5



b

b

5

0 1 2 3 Number of cars

0

Number	Frequency
1	3
2	1
3	2
4	4

Number

2 3 4



i	Number	Frequency			
	1	4			
	2	3			
	3	6			
	4	1			
	5	1			





Frequency

3

2

2

3

2

2

2

1

2

1

Frequency

1

1 4

1

1

0 2

1

2

3

4

Number



Score

- b Edwin is worse than Fred as most of Fred's scores are 8 or higher.
- 6 a D b A c B d C
- а Marie b Con c Frank d Bill 7
- 8 a It would look identical but the x-axes labels would start at 22 and go to 26.
 - b It would look just like the right half (12-14, but labelled 0-2).
- 9 a No, just that she is more likely to get higher marks than lower marks
 - **b** 9 weeks of 5, then 8 weeks of 6, then 7 weeks of 7, then 4 weeks of 8, then 2 weeks of 9 out of 10
- c They were absent from the test, or having a very bad day.

а	Survey location	Height graph (cm)	Weight graph (kg)	Age graph (years)
	Primary school classroom	Graph 4	Graph 7	Graph 6
	Shopping centre	Graph 8	Graph 2	Graph 9
	Teachers common room	Graph 5	Graph 3	Graph 1

b Answers may vary.

8D

10

Building understanding

1	а	mode	b	mean	C	median
2	а	15	b	5	C	3
3	а	1, 2, 4, 5, 6, 7, 9	b	5	C	5
4	а	7 and 9	b	16	C	8

Now you try

Example 6								
a 5	b	3						
Example 7								
a 11	b	10.5						

Exercise 8D

1	а	5						b	4				
2	а	i	2						ii	2			
	b	i	5						ii	3			
	C	i	-3						ii	0			
	d	i	0						ii	-9			
	e	i	0						ii	3			
	f	i	12.9						ii	15			
	g	i	13.1						ii	20			
	h	i	11.1						ii	12			
	i	i	10.4						ii	5			
	i	i	2.4						ii	-6			
3	a	6		b	4			C	8			d	5
	e	8		f	7			g	3			h	7
4	а	5				b	5.5				C	7.5	
	d	8				e	10.5				f	12	

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5 a 8.4 **b** 8 **c** 8 **d** Only the mean would change (increase) $6 \quad a \quad 18, 19, 20, 23, 25, 27, 31, 32, 32, 37 \\$ c 26.4 d 32 **b** 26 7 a White **b** Meat-lovers c Wednesday d South Australia 8 a i 51 grams ii 50.39 grams **b** Shop A 9 a 3 **b** 10 **c** 8.8 **d** 9 e If one of the 7 scores become a 1. (Answers may vary.) 10 a 16 years old **b** 15.03 years old **c** 15 **11 a** 16 b — 3 **c** 5 **d** 7 **e** 9 12 Most frequent value makes sense for numbers or categories, but the mean requires adding (numbers) and the median requires ordering (numbers). **13 a** 6 **b** It is multiplied by 3 (18). **c** It is four higher (10). d It is now 44 (not 6 squared). e It is squared. 14 a \$1477778 **b** \$630000 c A strong effect - it makes the mean significantly higher. d No effect – it is not factored in the median. e Median is not easily distorted by a few very large values. b 11 15 a 4 c 2 **d** 4.5 16 a Possible: 1, 5, 7, 7 **b** Impossible: median = mean for set with two items **c** Impossible: must be x, x, y and then mode = median d Possible: -5, 3, 5, 5 17 a Answers may vary. **b** 40, 60, 80, 60, 60, 0, 20, 80 c 59, 79, 100, 79, 79, 19, 39, 100 d No e between 50 and 69.25 f C or B g When sorted from worst to best, she got E, D, C, B, B, B, A, A and the average of the two middle marks must be a B if they were both Bs. h i 75 to 94.75 ii BorA

8E

Building understanding

1	а	8	b	1			C	7
2	а	4	b	9			C	5
3	а	5	b	12			C	7
4	а	lower quartile			b	lowest		
	C	sort (or order)			d	median		
	e	odd			f	spread		

Now you try

Example 8		
a 15	b	23
Example 9		
a 8.5	b	7

Exercise 8E

1	а	9				b	30		
2	а	10		b	15			C	14
	d	27		е	16.9			f	8.7
3	а	19	b	11		C	21		d 15
	e	7	f	9.5		g	3.16		h 1.76
4	а	23	b	19		C	35		d 32
	e	16.5	f	10.5		q	3.45		h 1.15
5	а	11	b	10.5		C	9		d 8
	e	32	f	23		q	18		h 13
6	а	15	b	35		C	Natha	n	d Gary
7	а	1.7		b	1.8			C	Max
8	а	i 9					ii 10		
	b	i 4.5					ii 4.0)	
	C	Sara							
	d	Andy							
9	а	9, 10, 11 (An	sw	ers m	ay vary.)			
	b	0, 10, 20 (An	SW	ers m	ay vary.)			
10	а	0, 20 (Answe	ers	may v	ary.)				
	b	-9, 11 (Ansv	ver	s may	vary.)				
11	а	i 8					ii 4		
	b	i 98					ii 4		
	C	A single outli	er	does r	not affe	ct th	ne IQR I	out	the range is
		greatly affect	ed.						
12	а	10				b	4		
	C	No, the range	e is	the la	irgest d	iffer	rence b	etwe	een two
		numbers.							
	d	Yes, for insta	Inc	e, for a	a set lik	e 2,	2, 2, 6,	6,6	б.
13	а	No effect							
	b	Range is dou	ible	d					
14	Th	ie lower quarti	ile i	s the	numbei	ab	ove the	bot	tom quarter
	01	values and th	e u	pper c	quartile	is ti	ne num	ber	below the top
	qι	iarter of values	s.						
15	а	4				b	3		
	C	It would stay	th	e sam	е.				
	d	It would stay	th.	e sam	е.				
	e	i It would d	lou	ble.					
		ii It would d	lou	ble.					
81									
B	uilo	ling underst	tan	ding					
1	а	Surveying 10	000	rando	omly se	lect	ed peop	ole	
	b	Surveying 10) fri	iends					
2	а	2		b	2000			C	300
		5							

Now you try

Example 10

- **a** i $\frac{9}{40}$ or 0.225 ii 800
- **b** Symmetric
- c Interviewing people only from one culture or religion. (Answers may vary.)



c 'Do you enjoy participating in surveys?' (Answers may vary.)

d Helps correct for measurement error, caused by people answering either randomly or mistakenly.

14 Answers may vary.

Progress guiz

3

4 а

h

- April, \$5500 **b** \$500 c \$19500 1 а
- 2 a 180° **b** 50
 - C Milk and soft drink
 - i Tuesday ii Thursday iii Saturday а
 - c 25 mm 3 cm

Number	2	3	4	5
Tally		HH I	++++ ++++ 1	++++ 111
Frequency	4	6	11	8



- b 7 5 а 6
- 6 a 3.79 (2 d.p.)
 - **b** 4 **c** 4 **d** 3 e 5 - 3 = 2
- 7 a Bias towards students who buy their lunch - less likely to eat homemade food.
 - b Bias towards students who spend longer on homework if only Year 12s considered.
 - c Bias towards adults with at least one child, excluding all childless adults.

8G

Building understanding

1	а	В	b	С	C	D	d	А
2	а	Event C	b	Event A	C	Event B	d	Event C
3	а	True	b	False	C	True	d	True

Now you try

Example 11

a	S, P, A, R, E	b	$\Pr\left(R\right) = \frac{1}{5}$
C	A, E	d	$\Pr\left(V\right) = \frac{2}{5}$
e	S, P, R	f	$\Pr\left(V'\right) = \frac{3}{5}$

Exercise 8G

1	a	P, I, A, N, O	b	$\frac{1}{5}$	C	P, N
	d	$\frac{2}{5}$	e	I, A, O	f	$\frac{3}{5}$

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Answers

ā



8H

Building understanding

1	а	10	b	H2, H4, T2, T4	C	$\frac{2}{5}$
	d	T1, T3, T5	e	<u>3</u> 10		J
2	а	$\frac{1}{4}$	b	HH, TT	C	$\frac{1}{2}$

Now you try

Example 12

а

	Р	I	E
1	1P	11	1E
2	2P	21	2E
3	3P	31	3E
4	4P	41	4E

b 12

c
$$Pr(3P) = \frac{1}{12}$$

d Pr(even, vowel) = $\frac{1}{3}$

Exercise 8H

1	а		1	2	3	4	5		6
		Н	H1	H2	H3	H4	H	5	H6
		Т	T1	T2	T3	T4	T5	5	T6
	b	12		c <u>1</u> 1	12		d $\frac{1}{4}$		
2	а			R	Ι	D)		E
		L		LR	LI	LI	D		LE
		I		IR		I)		IE
		Ν		NR	NI	N	D		NE
		E		ER	EI	EI)		EE
	b	16 c $\frac{1}{10}$			<u>1</u> 6		d <u>1</u> 16)	
	e	4	<u>f</u>				g <u>-</u> 8		
3	а		R		Р			B	
		R	RP		RF)		RI	3
		Р	PR		PF)		PE	3
		G	GF		GF)		GI	3
		В	BR		BF)		BE	3
	b	$\frac{1}{12}$	c <u>1</u> 12		d <u>1</u> 12	e <u>1</u> 6			$f \frac{1}{4}$
4	а	$\frac{1}{12}$	b	$\frac{1}{6}$	C	1 12		d	<u>1</u> 2



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TTH TTT

Т

1 3

8H

1





Building understanding

а			Like bananas	Dislike bananas	Total
	Like apples		30	15	45
	Dislike apples		10	20	30
	Total		40	35	75
b	30 c	20	d	75	
а	2 h	4	C	1	d 3

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1

2

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<u>∞</u>



- d 27
- 20 e

f

	Like coffee	Dislike coffee	Total
Like tea	7	8	15
Dislike tea	12	3	15
Total	19	11	30

Example 15



Exercise 8J



	Plays cricket	Does not play cricket	Total
Plays soccer	10	7	17
Does not	5	8	13
play soccer			
Total	15	15	30

2 a 4

f



	Name tag	No name tag	Total
Collar	25	4	29
No collar	7	4	11
Total	32	8	40

e 11

3	а	15

9

3	a	15						
	b			Empl	oyed	Unemployed		Total
		University degree	e	1(C	3	1	13
		No university de	gree	ļ	5	2	2	7
		Total		1	5	5		20
	C	The 10, 13, 15 an	d 20 v	vould a	II incre	ease by [.]	1.	
4	a	26	b 1	2		C	11	45
E	d	$i \frac{2}{13}$ i	i $\frac{7}{26}$		iii	$\frac{7}{13}$	iv	$\frac{15}{26}$
J	d	Car H	2	3				
	b	$\frac{1}{5}$ c $\frac{17}{40}$		d $\frac{1}{4}$		e <u>8</u> 25	f	$\frac{4}{5}$
6	а	12 b $\frac{2}{15}$		c 13 15		d $\frac{4}{5}$	e	<u>1</u> 8
7	a		В		N	ot B	To	tal
		A	20		į	50	7	70
		Not A	20			10	3	30
		Total	40		(60	10	00
	b		В		N	ot B	To	tal
		Α	6			5	1	1
		Not A	4			3	7	7
		Total	10			8	1	8
8	a		5	Sports	No	ot sports	То	otal
		Automatic		2		13	1	15
		Not automatic		8		17	2	25
		Total		10		30	4	10
	b	<u>1</u> c <u>13</u>		d <u>2</u>				
0	2	5 40		15				
5	b	i 20% i	15 4 15 4	5		60%	iv	65%
	C	. d -	1					
10	a	$\frac{1}{5}$ b 4	15		c $\frac{2}{9}$		d <u>1</u> 3	
11	Ai	nclusive or B is m	ore lik	ely sin	ce it al	so inclu	des all t	he

11 values in the middle of a Venn diagram.

12 a 4

b No, not if the 5 spots are in the last row/column.

c Filling it requires a negative number, which is impossible.

Answers

83

а

b

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13 a
$$\frac{x}{w+x+y+z}$$

b
$$\frac{w+x}{w+x+y+z}$$

	w + x + y -	F Z		
C		В	Not B	Total
	Α	x	W	x + w
	Not A	у	z	y + z
	Total	x + y	w + z	w + x + y
14 a b	120 60			
C	i <u>59</u> 120	ii	19 40	
	iii $\frac{1}{2}$	iv	<u>29</u> 120	
	$v \frac{7}{20}$	vi	17 60	
d	i <u>10</u> 19	ii	<u>5</u> 19	
e	i <u>29</u> 59	ii	<u>34</u> 59	
f	They are ma	le, under 40	and not using a	a trolley.
	Mara likalı t	a ha famala	(30, 29)	

g More likely to be female
$$\left(\frac{30}{59} > \frac{25}{59}\right)$$
.
h More likely to use trolley $\left(\frac{30}{57} > \frac{27}{57}\right)$.

8K

Building understanding

1	а	2	b	0.2	C	0.6
2	а	0.19	b	$\frac{1}{6}$		
	C	Experimental		0		

b $\frac{9}{20}$

Now you try

Example 16

Example 17

Need one coin and one die. Make a tally for the results

	Serve not in	Serve in but lose point	Serve in and win point
Tally			
Frequency			

c 55



Repeat the experiment as many times as desired.

Exercise 8K

+z

1	а	<u>4</u> 15	$b \frac{4}{5}$		C	30	
2	a	0.6 b 0.1		c 0.	.86	d ·	40
3	а	No. of cars	0	1	2	3	4
		Frequency	12	37	41	8	2
	b	100	c 0.12		d	0.51	
4	а	50		b Ye	es		
	C	Yes (but very unlike	ly)				
5	а	$\frac{1}{3}$	b 200		C	300	
6	а	i 0.35 ii	0.25	iii	0.2	i	iv 0.2
	b	200					
7	а	Answers may vary.					
	b	Answers may vary.					
	C	10					
8	а	Flip 5 coins. Heads	= corre	ct answ	ver,		
		tails = incorrect an	iswer. Co	ount nu	mber of	heads f	or score
		out of 5.					
	b	Answers may vary.					
9	а	3 b 2	c 14	d 3	е	19	f 8
10	а	i B ii	D	iii	А	i	iv C
	b	Answers may vary.					
	C	Answers may vary.					
	d	Answers may vary,	but shou	ıld be aj	oproxim	ately 60).
	е	39					

- 11 a Could be (Red: 1, 2, Blue: 3, 4, Green: 5, 6)
 - **b** Could be (Red: 1, 2, 3, 4 Blue: 5, Green: 6)
 - c Could not be; probability of $\frac{1}{5}$ cannot be achieved with single die roll.
- 12 a If all three coins show heads, then count the event as happening.
 - **b** If tails is flipped and the number 5 is rolled.
 - c If two 'small' numbers are rolled (counting small as 1 or 2).
 - d If the sum of the dice is 12.

c <u>1</u> 16 3 13 a 0 b 11 d False e True iii $\frac{4}{25}$ ii 100 cm² 14 a i 16 cm² iv 84 **b** i 300 ii 600 iii 100 c Approximately 562.5 cm²

d 56250 km²

Problems and challenges

1	5, 11, 14	2	41	3	12	4 0.25
5	a MOON				b	OFF
	c DING				d	PROBABILITY
	e STUMBLE				f	TRY
6	32		$7 \frac{5}{9}$			8 0.000977

9 1 red, 3 blue, 4 yellow

Short-answer questions

- **1** a Government bus
 - b Train c 72° d 1000
 - e Example: Prices went up for government buses.

2 a 22





c 11.87 years d 12

Lowest: 50 kg, highest 85 kg 5 a

Weight	Frequency
50–	6
55–	6
60–	8
65–	7
70–	7
75–	1
80–85	5

- c i 35 kg ii 60 kg
- d Only teenagers were chosen, not including children or adults.
- ii 6 6 a i 6.5 iii 3.5 iv 9.5 **v** 6
 - b Mean and median have increased by 1, but IQR is the same because all numbers have just increased by 1.
- 7 a Not enough people, and her friends might work harder (or less hard) than other students.
 - b She could choose 10 people who worked less hard than her.

0

 $\frac{1}{4}$

C

T5

T6

1 1 8 a b 2 8

5

6

- M, A, T, H, E, M, A, T, I, C, I, A, N 9 а
- <u>12</u> 13 2 6 7 13 d b C e 13 13 10 a н Т H1 T1 1 2 H2 T2 3 H3 T3 T4 4 H4

H5

H6

C

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Multiple-choice questions

1	С	2	В	3	D	4	В	5	С
6	E	7	В	8	С	9	С	10	С

Extended-response questions

1 a

a		Uses public transport	Does not use public transport	Total		
	Own a car	20	80	100		
	Do not own a car	65	35	100		
	Total	85	115	200		
b	200 c $\frac{1}{2}$	d <u>1</u> 10	e <u>4</u>	f <u>1</u> 5		
a	i More public trans	port users expe	ected.			

 ii People less likely to use public transport in regional area.



bee the meet economic outcom

b 1, it has the most occurrences.







9A

Building understanding

1	а	(0, 0)		b	у		C	1st	
	d	3rd		е	-2		f	-5	
2	а	3	b	-1	C	; -2		d	0
	e	-2	f	0	Ę	j —3		h	0
3	A	(1, 1), <i>B</i> (5, 0), <i>C</i>	(3, 4)	D(0, 4),	E(-1, 2)	, F(-	-3, 3)	,
	G	(-5, 1), 1	H(-3, 0)), I(-	4, -2), J(-	-2, -5),	<i>K</i> (0	, –3)	,
	L(2, -3), A	A(5, -5	j)					

Now you try



Exercise 9A





d D

5	а	Triangle	9				b	Rectan	gle			
	C	Parallel	ogi	am			d	Kite				
6	а	(2, 4)		b (-5,	2)	C (-1	, –2.5)		d (4.5	, –4	4.5)
7	а	(1, -2)	, (1	, –1), (1,0), (1, 1)						
	b	(-1, 0)	, (C), 0), (1,	0),	(2, 0)						
	C	(-2, 3)	, (-	-1, 2), (), 1), (1, 0)						
	d	(-2, -3	3),	(-1, 0),	(0,	3), (1, 6	ô),	(2, 9)				
8	а	Quadra	nt 4	1			b	Quadra	nt 2	2		
	C	Quadra	nts	2 and 3			d	Quadra	nts	3 and 4	ŀ	
9	al	ine on th	ne y	<i>-</i> axis								
10	а	10	b	4	C	7	d	11	e	6	f	4
11	а	5	b	13	C	25	d	$\sqrt{13}$	e	$\sqrt{90}$	f	$\sqrt{61}$

9B

Building understanding



Now you try

Example 2





Example 3

(4, 12) is not on the line but (-2, -8) is on the line.

Exercise 9B





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Answers

9B





9C

Building understanding

1	а	2	b	-1	C	2	d	-3
2	а	3	b	1	C	1	d	0
3	а	2	b	-1	C	0	d	4

Now you try

Example 4		
a $y = 2x + 3$	b	y = -3x + 16
Example 5		
y = 2x - 3		

Exercise 9C

1	а	y = 4x - 2	b	y = -3x + 2
2	а	y = 2x + 4	b	y = 3x - 1
	C	y = -x + 1	d	y = -2x + 6
3	а	y = 4x + 1	b	y = 2x - 3
	C	y = -2x - 2	d	y = -x + 4
4	а	y = x + 1	b	y = 2x - 2
	C	y = -3x + 2	d	y = -x
5	а	y = x + 2	b	y = x - 4
	C	y = 2x - 1	d	y = -x + 1
6	а	y = 3x + 1	b	y = 5x + 1
	C	y = 2x + 4		
7	<i>y</i> :	= 8x - 2		
8	<i>y</i> :	= -x + 1		
9	а	y = 5 - 2x	b	y = 7 - 3x
	C	y = 4 - x	d	y = 10 - 4x
10	а	5 extra matchsticks are neede	d f	or each new shape and ⁻
		matchstick is needed for the f	irst	hexagon, so the rule is
		y = 5x + 1.		
	b	2 extra matchsticks are neede	d f	or each new shape and
		4 matchsticks are needed for	the	sides, so the rule is
		y = 2x + 4.		
11	а	<i>b</i> – 2	b	y = (b-2)x + 2
12	а	b - a	b	y = (b - a)x + a
13	а	x is not increasing by 1.		
	b	1		
	C	y = x - 2		
	d	i $y = 2x + 3$		ii $y = 3x - 1$
		iii $y = -2x + 3$		iv $y = -4x - 20$

9D

Building understanding

1	а	<i>x</i> = 5	b	<i>x</i> = −1		
2	а	(2, 4)	b	(3.2, 6, 4)	C	(-2.3, -4, 6)
	d	(3.5, 7)	e	(-7, -14)	f	(1000, 2000)
	g	(31.42, 62.84)				
	h	(-24.301, -48.60	2)			
	i	$\left(\frac{any\ number}{2},\ any$	y n	umber)		
3	а	(4, 3)	b	(-2, -3)		

Now you try

Example 6

b x = 0.5a *x* = 2

Example 7

a	(-1,	6),	(0,	5),	(1,	4),	(2,	3)	(Answers	may	vary.)
---	------	-----	-----	-----	-----	-----	-----	----	----------	-----	--------

b (0, -1), (1, 1), (2, 3), (3, 5) (Answers may vary.) c (2, 3) is true for both lines because 5 - 2 = 3 and 2(2) - 1 = 3.

d x = 2

Exercise 9D

1	а	<i>x</i> = 2 b	<i>x</i> = 0.5		c x = 3
	d	<i>x</i> = −2.5 e	x = -1.5		f <i>x</i> = 0
2	а	<i>x</i> = 2 b	x = -2.5		c <i>x</i> = 3
	d	<i>x</i> = −0.5 e	x = 4		f <i>x</i> = 5
3	а	i 16 km	ii 28 km		
	b	i 3 hrs	ii 1.5 hrs		
4	а	(2, 3) b	(-1, 1)		
5	а	x = 3.67 b	x = -1.53		c x = 5.30
6	а	(4.78, 1.78)			
	b	(-1.33, 3.41)			
7	а	i 100 km	i	ii	100 km
		iii 150 km	i	iv	175 km
	b	i 1 hour	i	ii	1.5 hours
		iii 3.5 hours	i	iv	5 hours
8	а	Any point that lies on	the line is co	orr	ect,
		e.g. (-2, 9)(0, 5)(1, 3)(2,1)		
	b	Any point that lies on	the line is co	orr	ect,
		e.g. (-2, 0)(0, 2)(1, 3) (3, 5)		
	C	(1, 3)	, (, ,		
		y = x + 2 $y = 5 -$	- 2 <i>x</i>		
		3 = 1 + 2 $3 = 5 - 3 = 5 -$	- 2 × 1		
		3 = 3 True 3 = 3 T	rue		
	d	<i>x</i> = 1			
9	а	A = 10 + 8n applies	to Ruby as s	he	has \$10 to start with
		and adds to her saving	as by \$8 tim	es	the number $)n($ of

hours worked. A = 24 + 6n applies to Jayden as he has \$24 to start with and increases his savings by \$6 times the number (n) of hours worked.

b	i	n = 4	ii	n = 4	iii	n = 7
	iv	<i>n</i> = 7	۷	<i>n</i> = 11	vi	n = 11

c Answers may vary, e.g. (2, 26) (4, 42) (7, 66) (9, 82) (11, 98)

- d Answers may vary, e.g. (2, 36) (4, 48) (7, 66) (9, 78) (11, 90)
- **e** (7,66) (7, 66)A = 10 + 8nA = 24 + 6n $66 = 10 + 8 \times 7$ $66 = 24 + 6 \times 7$ 66 = 10 + 5666 = 24 + 4266 = 66 True 66 = 66 True 7

10

c x = -1.5

g Ruby and Jayden have both worked 7 hours and both have \$66 saved.

a												
	Time in seconds	0	1	2	3	4	5	6	7	8	9	10
	Max's distance in metres	0	6	12	18	24	30	36	42	48	54	60
	Jessica's distance in metres	10	14	18	22	26	30	34	38	42	46	50



- **b** i Any answers with the *y*-value to one decimal place are correct, e.g. 2x - 1 = -2.6, 2x - 1 = -1.8, 2x - 1 = 0.7
 - ii No. Answers may vary, e.g. 2x - 1 = 0.42, 2x - 1 = -1.68, 2x - 1 = 2.88
- **c** i 2x 1 = 2.04, 2x 1 = 2.06ii Answers may vary, e.g. (1.521, 2.042) (1.529, 2.058); 2x - 1 = 2.042, 2x - 1 = 2.058
 - iii Yes, for every two points on a line another point can be found in the between them so there are an infinite number of points on a line. Also an infinite number of equations can be solved from the points on a straight line if the graph has a suitable scale (digitally possible).

13 a i x = 2, x = -2

i
$$x = 2, x = -2$$

ii $x = 3, x = -3$
iii $x = 4, x = -4$
iv $x = 5, x = -5$

- **b** For each *y*-coordinate there are two different points so two different solutions.
- **c** i x = 2.24, x = -2.24ii x = 2.61, x = -2.61iv x = 3.57, x = -3.57iii x = 0.7, x = -0.7v x = 4.34, x = -4.34
- **d** The graph of $y = x^2$ does not include a point where v = -9.
- e Many correct answers all with x^2 equal to a negative number, e.g. $x^2 = -5$, $x^2 = -10$, $x^2 = -20$
- f Positive numbers or zero.
- g x = -1, x = 2



9E

Building understanding

1 a x = 2, y = 3**b** x = -5, y = 2 **c** x = 7, y = -4**b** x = 4, y = 4**2** a x = -1, y = -2b -2 **c** −5 3 a 4 $e^{-\frac{1}{2}}$ **d** 4 f -2

b $x = \frac{2}{5}, y = 2$

Now you try

Example 8

a
$$x = 5, y = -10$$

Example 9 x-intercept is -2y-intercept is 6



Exercise 9E



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9 a c	Negative Negative			b d	Positive Positive	9	
10 x	$=-\frac{c}{m}$						
11 a	6	b	4			C	-2
d	3	e	$-\frac{2}{3}$			f	<u>3</u> 2
g	-2	h	$\frac{3}{2}$			i	$\frac{1}{3}$

Progress quiz

1 A(2, 3), B(3, 0) C(1, -3), D(-3, -4)E(-4, -1), F(-2, 0)G(-3, 4)





10 a 30 cm

<u>9</u>E
9F

Building understanding

1	а	Positive	b	Negative
	C	Negative	d	Positive
2	а	2	b	$\frac{3}{2}$
	C	-2	d	$-\frac{8}{3}$
3	а	2	b	$\frac{2}{3}$
	C	-4	d	$\frac{-2}{5}$

Now you try

Example 10							
а	Zero gradient	b	Positive gradient				
C	Negative gradient	d	Undefined gradient				

Example 11

а	$\frac{2}{5}$ or 0.4	b	-2
---	----------------------	---	----

Exercise 9F

1	a c	Zero Positive	9				b d	Undefined Negative			
2	a	Positive	Э				b	Undefined			
	U	Zelo				4	u	negative	0		
3	а	3	b 1		C	2	d	3 e	<u>2</u> 3	f 4	4
4	а	-2			b	$\frac{-3}{5}$		C	$\frac{-4}{3}$		į
	d	-1			е	-3		f	<u>-3</u> 2		(
5	Gr	assy slo	ре								
6	To	rpedo									
7	а	$\frac{3}{4}$		b	<u>5</u> 2		C	$\frac{-3}{2}$	d	$\frac{-7}{10}$	
8	а	<u>5</u> 2			b	<u>5</u> 3		C	$\frac{-8}{3}$		
	d	$\frac{-2}{3}$			e	<u>8</u> 3		f	$\frac{-3}{10}$		
9	Ar	nswers n	nay va	ary.	Exam	ples:					
	а	(1, 3),	(2, 6)	, (3,	9)						
	b	(-1, -;	3), (–	2, -	-6), (-3, -9	9)				
10	а	2		b	10		C	b = 2a	d	$a = \frac{b}{2}$	
11	а	$-\frac{1}{2}$		b	$-\frac{3}{2}$		C	$b = -\frac{a}{2}$	d	a = -2b	
12	а	<u>2</u> 3		b	$\frac{-2}{7}$		C	<u>8</u> 9	d	$\frac{4}{3}$	
	e	$-\frac{3}{7}$		f	4		g	$-\frac{8}{9}$	h	-1	
	i	$-\frac{2}{7}$		j	$-\frac{8}{33}$		k	_ <u>18</u> 25			

9G

Building understanding

1	а	y = 2x + 3	b $y = -3x + 1$	c $y = -5x - 3$
2	а	c = 1, m = 2	b $c = -1, m = -1$	c $c = 3, m = -1$

Now you try

Example 12 a Gradient = 5, y-intercept = 2 b Gradient = $\frac{2}{7}$, y-intercept = -5 Example 13 a y = 2x - 3 b y = -3x + 6Example 14 a y = 2 b x = -4

Exercise 9G

1	а	i $m = 4, c = 3$ ii $m = 6, c = -1$
	b	i $m = \frac{1}{2}, c = -3$ ii $m = -\frac{2}{3}, c = 1$
2	а	m = 4, c = 2 b $m = 3, c = 7$
	C	$m = \frac{1}{c}, c = 1$ d $m = \frac{2}{c}, c = \frac{1}{c}$
		2 3 2
	C	m = -2, c = 3 1 $m = -4, c = 4$
	g	$m = -1, c = -6$ h $m = -\frac{2}{3}, c = -\frac{1}{2}$
3	а	y = 2x - 1 b $y = x - 2$ c $y = 3x + 3$
	d	y = x + 5 e $y = 2x + 1$ f $y = 3x - 1$
4	а	y = -x + 2 b $y = -2x + 4$ c $y = -3x - 1$
	d	y = -2x + 3 e $y = -5x - 2$ f $y = -x + 6$
5	а	y = 4 b $y = 1$ c $y = -3$
	d	x = -4 e $x = 5$ f $x = -2$
6	a,	b, c, d
	_	y y
	-	y = 5
		v = 2
		(0,2)
	2	(0 - 1) = -1
		(0, -1) $y = -4$
		(0, -4)
	e,	f, g, h
		x = -1
		(-1, 0) $(1, 0)$
	(-	3, 0) $(4, 0)$
	Ì	
		x = -3 $x = 1$ $x = 4$

7 a $y = \frac{2}{5}x + 2$ b $y = -\frac{1}{4}x + \frac{1}{2}$ c $y = \frac{1}{3}x - \frac{3}{4}$

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9H

Building understanding

1	а	15	b	45	C	5	d	125
2	а	60 cm	b	150 cm	C	330 cm		
3	а	28 L	b	24 L	C	10 L		

Now you try





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Example 16



c V = -10t + 60 (or V = 60 - 10t) d 25 L e 5.5 minutes



4	а	t	0	1	2	3	4
		h	500	375	250	125	0
	b	h					
		500					
		375					
		250 -					
		125					
		$o \downarrow_1$	2 3	t			
	C	h = -125	5t + 500				
	d	275 m		e 3 mir	nutes		
5	а	M = -0.	5t + 3.5				
	b	7 hours		c 4.5 h	ours		
6	а	d = 15t					
	b	3 hours					
	C	3 hours 2	0 minute	S			
_	~						

- 7 2 days 15 hours
- a 2000 L 8
 - **b** Decreasing; it has a negative gradient.
 - 300 L/h C
- Using cents, $m = \frac{1}{2}$ and c = 10. 9 a
 - **b** Using dollars, m = 0.005 and c = 0.1.



b



- c 10 seconds
- d h = 15t, h = -10t + 100
- At 4 seconds e
- At 2.5 seconds f
- At 3.5 seconds q
- h No, 60 m, 60 m and 50 m

91

Building understanding



H6





Now you try

Example 17

x	-3	-2	-1	0	1	2	3
у	10	5	2	1	2	5	10



Exercise 9I





From $y = x^2 - 1$ **2 a** $y = x^2$











c y = x(4 - x)

x	0	1	2	3	4
у	0	3	4	3	0



Answers

6

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c -3 and 6



1	0 and 9		b	-10 and -1	
_					

- 7 For each unit change in x there are variable changes in y. b Linear
 - a Linear Non-linear C
 - Non-linear
- f Non-linear

d Non-linear

b $y = 10 - x^2$

d $y = x^3 - 3$

5 $\frac{14}{3}$

e 9 16

- 10 a Upright parabolas, as a increases the graphs become narrower.
 - b Inverted (upside down) parabolas, as a increases the graphs become narrower.
 - c Parabolas, as *a* increases the graphs shift up.
 - d Parabolas, as *a* increases the graphs shift right.

Problems and challenges

- 1 3 hours
- **2** a $y = x^2 3$ **c** $y = \sqrt{x} + 1$
- 3 _1 4 40 min
 - 3
- **6** $y = \frac{1}{2}x + \frac{1}{2}$
- 7 1588
- 8 4 hours 45 minutes
- **9** 60 units²
- **10 a** Diagonal AC has been rotated about A by 90° clockwise so the angle between AC and AC' is 90°.



Short-answer questions

- 1 a 100 km
 - b 1 hour
 - c i 50 km ii 100 km
 - d Section C
- **2** A(2, 3), B(0, 2), C(-2, 4), D(-3, 1), E(-3, -3),F(-1, 0), G(0, -4), H(1, -2), I(4, -3), J(3, 0)



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9

Answers

Ch9 Review





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Multiple-choice questions

1	В	2	С	3	С	4	D	5	В
6	D	7	А	8	E	9	D	10	Е

Extended-response questions



Chapter 10 -

10A

Building understanding











Now you try

Example 1

e



Example 2

a A' = (1, -2), B' = (3, -3), C' = (4, -1)**b** A' = (-1, 2), B' = (-3, 3), C' = (-4, 1)

Exercise 10A



Answers

10A



	b	A'(1, -2), B	′(4, —	2),	C' (4	4, -4),	D'	1, –	-4)
7	а	4	b	2		C	2		d	1
	f	0	g	1		h	3		i	8
8	а	(0, 4)			b	(4,	4)			C
	d	(-4, 4)			e	(-1	10, 4)			f
	g	(2, 2)			h	(2,	-8)			i
	i	(2, -2)			k	(2,	-14)			I
9	10	m², the a	rea	is und	har	nged	after	reflec	ctio	n.
10	п					-				
11	Re	flection in	the	e v-ax	is.					
12	а			v						
				Á			y = x			
		, ,	Г	Λi		1	·			
		\ \	1		/		_			
		iv	⊀		/		_			
		< <u> </u>		术、			► x			
			γŃ		Ś					
			ii			\mathbf{x}	_			
		1					`y=-	x		
	b			у						
				1			XX			
		\ i	i			/				
		`	N.	iv	/					
			Ì	$\langle / $			r			
			/	$\langle \uparrow \setminus$	i					
		iii 🗸	1		``.					
		/				$\left[\right]$				
				*			`y=-	x		
13	Th	ey are on	the	mirro	r lii	ne.				
14	а		/	1			ii	Γ		1
			P					7		P

5 a A'(2,0), B'(1,-3), C'(4,-2)**b** A'(-2, 0), B'(-1, 3), C'(-4, 2)a A'(-1,2), B'(-4,2), C'(-4,4), D'(-1,4)

6



b i Yes ii No iii Yes c Square, rectangle, rhombus, parallelogram

10B

Building understanding

1	а	right, up	b	left, up
	C	right, down	d	left, down
2	а	(5, -2)	b	(-2, -6)
	C	(-7, 4)	d	(9, 17)
3	а	Horizontal	b	Vertical
	C	Vertical	d	Horizonta

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(-2, 4)C

f i (2, -4)

(-42, 4)

(2, -78)

Answers

10B

Now you try

Example 3 (-3, -2)

Example 4



Exercise 10B

1	а	(4, -1)		b	(-2, -2)		
2	а	(1, -1)		b	(3, -1)	C	(2, -2)
	d	(2, -4)		e	(3, 7)	f	(-3, 5)
	g	(2, -3)		h	(3, -5)	i	(-20, 8)
3	а		y				
			Å				









10C

Building understanding

1 a Anticlockwise, 90° c Anticlockwise, 90°

e Anticlockwise, 180°

 b
 Clockwise, 90°

 ae, 90°
 d
 Clockwise, 90°

 ae, 180°
 f
 Clockwise, 180°

 b
 180°
 c
 302°
 d
 64°

Now you try

2 a 270°

Example 5

a 2 b 6

Example 6



Exercise 10C









C



b



- **b** A'(4, 4), B'(1, 4), C'(1, 1)**c** A'(-4, -4), B'(-1, -4), C'(-1, -1)**7** a 90° **b** 180° **c** 90°
- 8 H, I, N, O, S, X and Z
- 9 Answers may vary. Examples are:
 - a Parallelogram
 - b Regular hexagon











120°

120°

cii

• 100%

ci

b Use $x = 40^{\circ}$

100°

10D

11

Building understanding

1	а	Ye	S				
	b	i	D	ii	Ε	iii	F
	C	i	DE	ii	EF	iii	DF
	d	i	$\angle E$	ii	$\angle F$	iii	$\angle D$
2	а	Ye	S				
	b	i	D	ii	Ε	iii	F
	C	i	DE	ii	EF	iii	DF
	d	i	$\angle E$	ii	$\angle F$	iii	$\angle D$
3	а	Ye	S				
	b	i	D	ii	Ε	iii	F
	C	i	DE	ii	EF	iii	DF
	d	i	$\angle E$	ii	$\angle F$	iii	$\angle D$

Now you try

Exa	ample 7		
а	Vertex H	b	Side GF

Exercise 10D

1	а	i	Ε	ii	Н					
	b	i	EH	ii	GH					
	C	i	$\angle G$	ii	$\angle E$					
2	а	i	F	ii	Ι					
	b	i	FJ	ii	HI					
	C	i	$\angle H$	ii	$\angle J$					
3	(J	, G	(D, K), (C, K)	I)						
4	(A	, J), (C, K) , (E, C)	G)						
5	a	32	2 b 24	,	C	20	d	8	e	4
6	а	(A	(E, E), (B, D), (E,	С,	F)					
	b	(A	(B, X), (B, X), (B, X)	C, 1	W), (D,	, Z)				
	C	(A	(B, X), (B, X), (B, X)	(C,	Z), (D ,	Y)				
		`			,					

C ∠E

d (A, T), (B, Z), (C, X), (D, S), (E, W)

10C

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Cambridge University Press Updated September 2021 7 a $\Delta AMC, \Delta BMC$

- 8 a i $\triangle ABD, \triangle CBD$
 - ii Yes, all corresponding sides and angles will be equal.
 - **b** i $\triangle ABC, \triangle ACD$
 - ii No, sides and angles will not be equal.
- 9 Yes
- **10 a** Reflection in the y-axis then translation by the vector (1, -2)
 - **b** Rotation anticlockwise about the origin by 90° then translation by the vector (6, 3)
 - c Rotation about the origin by 180° then translation by the vector (-2, 1)
 - **d** Reflection in the *x*-axis, reflection in the *y*-axis and translation by the vector (-2, 1)
 - e Reflection in the x-axis, reflection in the y-axis and translation by the vector (3, 2)
 - f Rotation about the origin by 180° then translation by the vector (3, 2)

10E

Building understanding

1	а	SSS	b RHS	C	SAS	d	AAS
2	а	$\Delta ABC \equiv \Delta B$	EFD	b	$\Delta ABC \equiv \Delta$	FEI	D

b SSS

Now you try

Example 8



Example 9

a Unique by AAS



b Unique by SSS



Exercise 10E

1	а	SSS			b	SAS
2	а	SAS	b	SSS		c RHS
	d	AAS	e	RHS		f AAS
3	а	Unique (AAS)			b	Unique (SSS)
	C	Unique (RHS)			d	Unique (SAS)
	e	Unique (SSS)			f	Unique (AAS)
	g	Unique (SAS)			h	Unique (AAS)
	i	Unique (AAS)			j	Unique (RHS)

4	а	x = 4, y = 1					
	b	<i>x</i> = 9, <i>a</i> = 20					
	C	x = 5, a = 24					
	d	x = 5, a = 30					
	e	x = 4, a = 95	, <i>b</i> = 25				
	f	x = 11, a = 5	0, <i>b</i> = 90				
5	а	No		b	Yes, SAS		
	C	Yes, AAS		d	No		
6	а	<i>EF</i> = 3 m		b	$\angle B = 30^{\circ}$		
	C	AC = 6 cm		d	$\angle C = 20^{\circ}$		
7	а	No	b Yes	C	Yes	d	No

7 а No

- 8 Yes, show SSS using Pythagoras' theorem.
- You can draw two different triangles with SSA. 9 a



- **b** You can draw an infinite number of triangles with the same shape but of different size.
- **10 a** $\angle CAB = \angle CED$ (equal alternate angles) $\angle ACB = \angle ECD$ (vertically opposite angles) AC = EC (given equal and corresponding sides) $\therefore \Delta ABC \equiv \Delta EDC$ (AAS)
 - **b** BD = BD (given and common equal side) $\angle ADB = \angle CDB$ (given and equal angles) AD = CD (given equal sides) $\therefore \Delta ADB \equiv \Delta CDB$ (SAS)
 - **c** $\angle ACB = \angle CAD$ (equal alternate angles) $\angle CAB = \angle ACD$ (equal alternate angles) AC = AC (given and common equal side) $\therefore \Delta ABC \equiv \Delta CDA \text{ (AAS)}$
 - d $\angle ABC = \angle ADC$ (given 90° angles) AC = AC (given and common equal side) BC = DC (given equal sides) $\therefore \Delta ABC \equiv \Delta ADC$ (RHS)
- **11** a AB = AC (given equal sides) BM = CM (given equal sides) AM = AM (given and common equal side)
 - $\therefore \Delta ABM \equiv \Delta ACM$ (SSS)
 - $\therefore \angle AMB = \angle AMC$
 - As $\angle AMB + \angle AMC = 180^{\circ}$ then
 - $\angle AMB = \angle AMC = 90^{\circ}.$
 - **b** $\angle AEB = \angle CDB$ (equal alternate angles) $\angle EAB = \angle DCB$ (equal alternate angles) EB = BD (given equal sides)
 - $\therefore \Delta AEB \equiv \Delta CDB$ (AAS)
 - $\therefore AB = BC$ and AC = 2AB
 - **c** AD = DC (given equal sides) AB = CB (given equal sides) BD is a common side

 $\therefore \Delta ABD \equiv \Delta CBD (SSS)$ $\therefore \Delta DAB = \Delta DCB$

- **d** $\triangle ACD \equiv \triangle ACB$ (SSS)
- $SO \angle DCA = \angle BCA$ Now $\Delta DCE \equiv \Delta BCE$ (AAS)
- with $\angle CDE = \angle CBE$ (isosceles triangle)

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b Yes, all corresponding sides and angles will be equal.

So $\angle DEC = \angle BEC$ Since $\angle DEC$ and $\angle BEC$ are supplementary (sum to 180°) So $\angle DEC = \angle BEC = 90^{\circ}$ So diagonals intersect at right angles.

Progress quiz



10F

Building understanding

- 1 C
- **2** D
- 3 Overlaps exist

Now you try

Example 10



Example 11 4.8.8

Exercise 10F





- а 960 7
 - b Answers may vary.



- 9 Answers may vary.
- 10 a 50
 - **b** Answers may vary.
- 11 Circles cannot be arranged together without any gaps unless overlaps are used. With different size circles and no overlaps the gaps can be made to be very small, but there will always be gaps.
- 12 The size of a revolution angle is 360°. For a regular polygon to tessellate the interior angle of the polygon must be a factor of 360. An equilateral triangle has an interior angle of 30°, a square has an interior angle of 90° and a hexagon has an interior angle of 60°. These are the only polygons which have an interior angle which is a factor of 360° and therefore these are the only three regular polygons which will tessellate.
- 13 Answers may vary.
- 14 Answers may vary.
- 15 Answers may vary.

10G

Building understanding

- **1** a Alternate angles in parallel lines
 - **b** Alternate angles in parallel lines
 - c Alternate angles in parallel lines
- **2** a Co-interior angles in parallel lines, a = 110
- **b** Co-interior angles in parallel lines, a = 52
- 3 SAS, AAS and RHS
- **4** a AC b BD c DB

Now you try

Example 12

- Draw the line segment AC in.
- AD = AB (given equal side lengths)
- DC = BC (given equal side lengths)
- AC = AC (common line segment)
- $\therefore \Delta ADC \equiv \Delta ABC (SSS)$
- $\therefore \angle ADC = \angle ABC$ (corresponding angles in congruent triangles.)

Exercise 10G

1 $\angle EFI = \angle GHI$ (alternate angles in parallel lines) $\angle FEI = \angle HGI$ (alternate angles in parallel lines) EF = GH (given)

 $\Delta EFI \equiv \Delta GHI$ (AAS)

EI = GI and FI = HI because corresponding sides on congruent triangles are equal.

2 $\angle ABE = \angle CDE$ (alternate angles in parallel lines) $\angle BAE = \angle DEC$ (alternate angles in parallel lines) AB = CD (given)

 $\Delta ABE \equiv \Delta CDE$ (AAS)

BE = DE and AE = CE because corresponding sides on congruent triangles are equal.

- 3 a AAS b RHS c SSS d SAS e AAS f SSS
- 4 a Equal (alternate angles in parallel lines)
 - **b** Equal (alternate angles in parallel lines)
 - c BD
 - d AAS
 - e They must be equal.
- 5 a VU = TU, VW = TW, UW is common. So $\Delta VWU \equiv \Delta TWU$ by SSS.
 - **b** $\angle VWU = \angle TWU$ and since they add to 180° they must be equal and 90°.
- 6 a SSS (3 equal sides)
 - **b** They are equal and add to 180° so each must be 90° .
 - **c** Since ΔQMN is isosceles and $\angle MQN$ is 90° then $\angle QMN = 45^{\circ}$.
- 7 a AB = CB, AD = CD and BD is common. So $\triangle ABD \equiv \triangle CBD$ by SSS.
 - **b** $\triangle ABD \equiv \triangle CBD$ so $\angle DAB = \angle DCB$
 - **c** $\Delta ABD \equiv \Delta CBD$ so $\angle ADB = \angle CDB$
- 8 Let AD = BC = a and AB = CD = b. Then show that both BD and AC are equal $\sqrt{a^2 + b^2}$.

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- **9** $\angle ABD = \angle CDB$ (alternate angles in parallel lines) $\angle ADB = \angle CBD$ (alternate angles in parallel lines) BD is common So $\Delta ABD \equiv \Delta CDB$
 - So AB = CD and AD = BC
- **10 a** ∠DCE
 - b ∠CDE
 - c There are no pairs of equal sides.
- **11 a** $\triangle ACD$ is isosceles.
 - **b** $AD = CD, \angle DAE = \angle DCE$ and $\angle ADE = \angle CDE$ (AAS)
 - **c** $\angle AED = \angle CED$ and sum to 180° so they are both 90°.
- **12 a** First show that $\triangle ABD \equiv \triangle CDE$ by SSS. So $\angle ABD = \angle CDE$ and $\angle ADB = \angle CBD$ and since these are alternate angles the opposite sides must be parallel.
 - **b** First show that $\Delta ABE \equiv \Delta CDE$ by SAS. So $\angle ABE = \angle CDE$ and $\angle BAE = \angle DCE$ and since these are alternate angles the opposite sides must be parallel.
 - **c** First prove that $\Delta ABD \equiv \Delta BAC$ by SSS. Now since $\angle DAB = \angle CBA$ and they are also co-interior angles in parallel lines then they must be 90°.

10H

Building understanding

- 1 (A, J), (C, K), (F, H), (I, L)
- **2** a i ∠D ii $\angle E$ iii $\angle F$ b i AB ii BC iii CA
 - ii 2 **c** i 2 iii 2
 - d Yes, all side ratios are equal and all interior angles are equal.

Now you try

Example 13

- a (AB, HE), (BC, EF), (CD, FG), (DA, GH)
- **b** $(\angle A, \angle H), (\angle B \angle E), (\angle C \angle F), (\angle D \angle G)$
- c 2
- d a = 130, x = 10, y = 6

Example 14

- a Similar (scale factor is 2)
- **b** Not similar

Exercise 10H

1 a i (AB, EF), (BC, FG), (CD, GH), (DA, HE) ii $(\angle A, \angle E), (\angle B, \angle F), (\angle C, \angle G), (\angle D, \angle H)$ iii 1.5 iv a = 40, x = 4, y = 4.5**b** i (AB, DE), (BC, EF), (CA, FD)ii $(\angle A, \angle D), (\angle B, \angle E), (\angle C, \angle F)$ iii 3 iv x = 3**2** a i (AB, EF), (BC, FG), (CD, GH), (DA, HE)ii $(\angle A, \angle E), (\angle B, \angle F), (\angle C, G), (\angle D, \angle H)$

- **b** i (AB, FG), (BC, GH), (CD, HI), (DE, IJ), (EA, JF)ii $(\angle A, \angle F), (\angle B, \angle G), (\angle C, \angle H), (\angle D, \angle I), (\angle E, \angle J)$ iii 2.5 iv a = 115, x = 5
- 3 a Yes. 2 **b** Yes. 2 c Yes. 4 d Yes. 4
- 4 a Yes, all ratios are 2.
 - b Yes, squares of different sizes.
 - c No, ratios are not equal.
 - d Yes, ratios are both 2.5 with equal angles.
- 5 360 cm
- 6 15 cm
- 7 1.25
- 8 3
- 9 a True, angles and side ratios will be equal.
 - **b** False, side ratios may be different.
 - c True, angles and side ratios will be equal.
 - d False, side ratios may be different.
 - e False, angles and side ratios may be different.
 - f False, side ratios and angles may be different.
 - g False, side ratios and angles may be different.
 - h False, side ratios and angles may be different.
 - i True, shape is always the same.
- 10 a No
 - **b** No, they can have different shapes.
- 11 16 12 a i $\sqrt{8}$
 - ii 2
 - **b** $\frac{2}{\sqrt{2}} = \sqrt{2}$ (small to big)
 - c Using Pythagoras' theorem, the side length of the 2nd

square is
$$\sqrt{\left(\frac{x^2}{2}\right)} + \left(\frac{x^2}{2}\right) = \sqrt{\frac{x^2}{2}} = \frac{x}{\sqrt{2}}$$
.
So the scale factor is $x \div \frac{x}{\sqrt{2}} = x \times \frac{\sqrt{2}}{x} = \sqrt{2}$.

d 2 (small to big)

101

Building understanding

- **1** a $\triangle ABC \parallel \mid \triangle EFD$ or use ~ instead of $\parallel \mid$
 - **b** $\triangle ABC \parallel \mid \triangle FDE$
 - **c** $\Delta ABC \parallel \Delta DEF$
 - d $\triangle ABC \parallel \mid \triangle DEF$ (order does not matter)
- b SAS 2 a AAA
 - c RHS d SSS

Now you try

Example 15

a $\frac{AB}{DE} = \frac{6}{2} = 3$ **b** $\angle A = \angle D = 90^{\circ}$ $\frac{BC}{EF} = \frac{12}{6} = 2$ $\angle B = \angle E$ $\frac{BC}{EF} = \frac{9}{3} = 3$ $\frac{AB}{DE} = \frac{5}{2.5} = 2$ $\therefore \Delta ABC$ is similar to ΔDEF $\therefore \Delta ABC$ is similar to ΔDEF using SAS using RHS

Example 16 x = 26, v = 5

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iii 2

iv a = 100, x = 2, y = 3



Exercise 10I

1	а	RHS			b	SSS
		$\angle A = \angle D = 90^{\circ}$				AB 5
		EE 10				$\frac{1}{DE} = \frac{1}{25} = 2$
		$\frac{DT}{PC} = \frac{10}{5} = 2$				BC 11
		DE 9				$\frac{BC}{EE} = \frac{11}{5.5} = 2$
		$\frac{DE}{DE} = \frac{6}{2} = 2$				<i>LF</i> 5.5
		AB 4				$\frac{AC}{C} = \frac{8}{-} = 2$
		$\therefore \Delta ABC \sim \Delta DEF$,			DF 4
						$\therefore \Delta ABC \sim \Delta DEF$
2	а	SSS			h	ΑΑΑ
-		DF 10				A - A D
		$\frac{DE}{AB} = \frac{10}{5} = 2$				$\Delta A = \Delta D$
		AB 5				$\angle D = \angle L$
		$\frac{DF}{m} = \frac{24}{m} = 2$				$\therefore \Delta ABC \sim \Delta DEF$
		AC 12				
		$\frac{EF}{2} - \frac{26}{2} - 2$				
		BC 13				
		$\therefore \Delta ABC \sim \Delta DEI$	7			
	_	0.4.0				DUO
	C	5A5			a	KHO
		$\frac{DE}{DE} = \frac{10}{10} = 2$				$\angle D = \angle A = 90^{\circ}$
		AB 5				$\frac{EF}{EF} = \frac{26}{EF} = 2$
		$\angle D = \angle A$				BC 13
		DF _ 6 _ 2				DF _ 22 _ 2
		$\overline{AC} = \frac{1}{3} = 2$				$\overline{AC} = \frac{1}{11} = 2$
		$\therefore \land ABC \sim \land DEI$	7			$\therefore \Delta ABC \sim \Delta DEF$
					f	242
	Б	$AE = AB = 00^{\circ}$			'	
		ZE = ZB = 30				$\frac{DE}{L} = \frac{9}{2} = 1.5$
		$\frac{DF}{m} = \frac{4}{m} = 4$				AB 6
		AC 1				$\angle D = \angle A$
		$\frac{EF}{E} = \frac{2}{E} = 4$				$\frac{DF}{M} = \frac{18}{M} = 1.5$
		<i>BC</i> 0.5				AC 12
		$\therefore \Delta ABC \sim \Delta DEB$	7			$\therefore \Delta ABC \sim \Delta DEF$
	n	ΔΔΔ			h	SSS
	9	A - A D				DF 10
		$\Delta A = \Delta D$				$\frac{DL}{AB} = \frac{10}{4} = 2.5$
		2C = 2r				AB 4
		$\therefore \Delta ABC \sim \Delta DEI$	4			$\frac{DF}{LR} = \frac{15}{2} = 2.5$
						AC 6
						$\frac{EF}{E} = \frac{15}{E} = 2.5$
						<i>BC</i> 6
						$\therefore \Delta ABC \sim \Delta DEF$
3	а	x = 8, v = 10			b	x = 12, y = 6
-	C	x = 15, y = 4			d	x = 3, y = 15
Л	2	2 5 10, y = 1	h	VAS (SS	2	x = 0, y = 10
5	a	Z.J Voc	n	yes (oc	h	No U 2.0
5	a	No			h	Vac
c	ы /	110			u	160
0	41		k	0.5		a 15
1	a	yes (AAA)	D	2.5	тг ·	C 15 M
8	IT	wo angles are know	vn ·	then the	thii	ru is automatically known
	us	ing the angle sum o	ot a	triangle		
9	а	AAA				
		$\angle A = \angle D$ (corres	por	nding an	gle	s in parallel lines)
		$\angle B = \angle B$ (commo	on)			
	b	AAA				
		$\angle ACB = \angle ECD$ (ver	tically of	opo	site)
		$\angle E = \angle A$ (alterna	te a	angles in	pa	rallel lines)

	C	AAA					
		$\angle A = \angle A$ (con	nmon)				
		$\angle ABC = \angle AD$	B (given)				
	d	SAS					
		EF = BA (equal	l sides)				
		$\angle E = \angle B$ (equa	l interior angle	es i	n regular poly	/gor	ıs)
		DE = CB (equa	l sides)				
10	Us	ing Pythagoras'	, theorem AC =	= 2	5.		
	$\frac{DI}{AC}$	$\frac{F}{C} = \frac{50}{25} = 2$					
	$\frac{EI}{AI}$	$\frac{D}{B} = \frac{14}{7} = 2$					
	:	$\Delta ABC \sim \Delta DEF$	(RHS)				
11	а	4 b	2.4	C	$\frac{16}{3}$	d	<u>10</u> 3

Problems and challenges

- 1 3, Reason is AAA for each pair with a right angle and a common angle. 2 a BCDEK
- **b** AMTUVWY c HIOX 3 31 4 a (3 - r) + (4 - r) = 5, so r = 1**b** $r = 4 - 2\sqrt{2}$ 60 5 17

Short-answer questions



Answers

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Extended-response questions

```
1 a A'(0, 1), B'(-2, 1), C'(-2, 4)
```

b
$$A'(3, 1), B'(3, -1), C'(0, -1)$$

b $A'(1, 1), B'(-1, 1), C'(-1, 2)$

c
$$A'(1, -1), B'(-1, -1), C'(-1, 2)$$

- 2 a To form two similar triangles.
 - **b** AAA ($\angle DAB = \angle ECB$ and $\angle ABD = \angle CBE$)
 - **c** 3
 - d 12 m

Semester review 2

Ratios and rates

Short-answer questions

1	а	2:3			b	1:2	2:3			C	6	: 7	
	d	3:40			e	3:8	3			f	3	: 1	0
2	а	576 c	m, 3	384 cm									
	b	\$1500), \$2	2500									
	C	\$1.60	, \$4	, \$2.40									
3	18	3.75 m ²											
4	\$7	750											
5	а	300 g	/h										
	b	\$30/h											
	C	100 k	m/h										
6	\$2	2.27											
7	90) km/h											
М	ult	iple-c	hoi	ce que	stio	ns							
1	С		2	в	3	C 1		4	С			5	D
•	Ŭ		-	5				•	Ũ			Ŭ	U
E	cte	nded-	res	ponse	que	stior	ı						
				•	•								
а	74	2.5 km	1		b	16.5	5 km			C	6.	1 L	
d	\$3	35.37			е	18	m						

Equations and inequalities

Short-answer questions

1	a $w = 9$	b m = 72	c x = 1
	d <i>a</i> = 2	e <i>w</i> = −3	f <i>x</i> = 35
2	a $m = -\frac{1}{2}$	b <i>a</i> = -1	c x = 0
	d $x = \frac{15}{8}$	e $a = \frac{13}{8}$	f $a = \frac{7}{5}$
3	6		
4	4 years		
5	a x > 1	b <i>x</i> ≤ 2	c $-1 < x \le 2$
6	a <i>x</i> > −8	b <i>x</i> ≤ 3	c <i>x</i> ≤ 30

2 B

4 C

Multiple-choice questions 2 D

0	E	I A	0 E	9 D	IUE	I D	Z D	3 D

п

E.

5 B

Ch10 Review

Answers

R

Extended-response question

а	C = 5n + 1500	b	R = 17n
C	125	d	P = 12n - 1500
е	\$900	f	-\$300 (a loss)

Probability and statistics

Short-answer questions

1	а	i	13.75			ii	14		iii	8
	b	i	23			ii	18.5		111	56
	C	i	10			ii	9.45		111	15.7
2	а	8	.5	b	4		C	14.5		d 10.5
3	16	6.9								





						1		
6			1	2	3	4	5	6
		Н	H1	H2	H3	H4	H5	H6
		Т	T1	T2	T3	T4	T5	T6
7	a	7 16		b	<u>1</u> 16		c <u>15</u> 16	
	d	<u>1</u> 2		е	0			
8	a	$\frac{3}{50}$		b <u>39</u> 50	($\frac{1}{50}$	d	24 25

Multiple-choice questions

1 A 2 A 3 B 4 C 5 B

Extended-response question

a 18 b 78 c 78 d Group A

Straight line graphs

Short-answer questions

1	а	1st		b 2nd	C	3rd	d 4th
2	а	i	x	0	1	2	3
			у	1	3	5	7
		ii	x	0	1	2	3
			у	4	3	2	1











b y = 3

b y = -x - 2 and x = 2





Multiple-choice questions

1 D 2 B 3 C 4 D 5 D

Extended-response question



Transformations and congruence

Short-answer questions

1	а	0	b	2	C	2	d	1
2	а	(2, 2)	b	(-1, -2)				
3	а	A'(1, -1), B	′(1 ,	-3), <i>C</i> ′(3, -	2)			
	b	A'(-1, -1),	B' (-3, -1), C'(-	-2,	-3)		
4	а	SSS	b	AAS	C	RHS		
5	А,	C						
6	а	$\Delta BCD, \Delta AC$	E (AAA)	b	Vertex C		
	C	<i>x</i> = 9						

Multiple-choice questions

1	С	2 E	3	3 D	4	4 D		5 C		
Extended-response question										
a	15 cm	ł	2:5		c 4:2	25	d	10 cm		