

2022 Mathematical Methods (Unit 1-2) Task 4 *Paper 1 – Calculator not allowed*

2

Number of marks: 10 Writing time: 15 minutes

Name:

Marks:

Instructions

Answer **all** questions in the spaces provided.

In all questions where a numerical answer is required, an exact value must be given unless otherwise specified.

In questions where more than one mark is available, appropriate working **must** be shown. Unless otherwise indicated, the diagrams in this book are **not** drawn to scale.

Question 1

Kinza, Kadija, Heba and Afrah each have an equal chance of $\overline{3}$ of visiting an art exhibition on any day.

- a. What is the probability that Kinza and Kadija visit the art exhibition, but Afrah and Heba 1 mark do not on a particular day?
- What is the probability that more than one of the friends visit the art exhibition on a particular day?

Question 2

The IT department of a local company is generating 4 digit passwords for login.

- a. How many 4 digit passwords (zero is not the first digit) divisible by 5 can be formed using 1 mark any of the numbers from 0 to 9 inclusive, such that none of the digits can be repeated.
- b. What is the probability that a randomly selected password for an employer is a password 2 marks generated in part a assuming none of the digits can be repeated?

Jessica decides to take her dog Loki for a walk, most mornings. If the weather is pleasant, the probability

that she will walk Loki is $\frac{3}{5}$, and if the weather is unpleasant, the probability that she will walk Loki is

1

 $\overline{4}$. Assume that pleasant weather on any morning is independent of pleasant weather on any other

morning.

a. Display the above information on a tree diagram for any one day. 1 mark

 b. In a particular week, the weather was pleasant on Monday morning and unpleasant on 1 mark Tuesday morning.
 Find the probability that Jessica walks Loki on at least one of these two mornings.

7

b.

2 marks

In the month of April, the probability of pleasant weather is $\overline{8}$.

Find the probability that on a particular morning in April, Jessica walked Loki.



Name:

SECTION 1

2022 Mathematical Methods (Unit 1-2) Task 4 *Paper 2 – Calculator allowed*

Number of marks: 15 Writing time: 25 minutes

Marks – Section 1:

Section 2:

Instructions for Section 1

Answer **all** questions in pencil on the answer sheet provided for multiple-choice questions.

Choose the response that is **correct** for the question.

A correct answer scores 1, an incorrect answer scores 0.

Marks will **not** be deducted for incorrect answers.

No marks will be given if more than one answer is completed for any question.

Question 1

Events A and B are independent events from a sample space with Pr(A) = a and Pr(B) = b.

 $Pr(A \cup B')_{is equal to:}$

A. a + 1 - b

B. 1+b-ab

C 1-b+ab

D. 1–*b*–*ab*

E. b+1-a

A bag contains six red and four blue marbles. Three marbles are randomly drawn from the bag without replacement.

Given that at least two of the marbles drawn from the bag are red, the probability that all three marbles drawn from the bag are red is equal to

A.	$\frac{1}{8}$	
B.	$\frac{1}{4}$	
C.	$\frac{2}{3}$	
D.	$\frac{1}{6}$	
E.	$\frac{1}{24}$	

Question 3

If P(X) = 0.1, Pr(Y) = 0.4, $Pr(X \cup Y) = p$ also X and Y are mutually exclusive, then p equals:

- **A**. 0.1
- **B**. 0
- **C** 0.05
- **D**. 0.5
- **E**. 0.04

Question 4

How many ways can the eleven-letters of the word 'MATHMETHODS' be arranged in a circle with the consonants together?

А.	$\frac{8!4!}{2!2!2!}$
B.	<u>8!3!</u> 2!2!2!
C	$\frac{10!}{2!2!2!2!}$
C.	<u>8!3!</u>
D.	2!2!2!2!
E.	10!2!2!

A six-sided die is tossed twice and the score observed each time.

The probability of obtaining a 3 from the first toss and an even number from the second is:

- A B
- C
- D
- E

SECTION 2

Instructions for Section 2

Answer all questions in the spaces provided.

In all questions where a numerical answer is required, an exact value must be given unless otherwise specified.

In questions where more than one mark is available, appropriate working **must** be shown. Unless otherwise indicated, the diagrams in this book are **not** drawn to scale.

Question 1

Ali randomly selects a dice and throws it. The two dice he selects from, are an unbiased six-

sided black dice and a biased six-sided red dice. With the red dice, the probability of

obtaining a six is $\frac{3}{8}$ and there is equal probability of obtaining a 1, 2, 3, 4 or 5.

a. What is the probability that Ali throws a six?

2 marks

b. What is the probability that Ali selected the black dice given that he threw a six? 2 marks

An art collector owns 15 paintings. The art gallery wishes to borrow some of these paintings as part of a display that shows the works of some great painters of that era.

- a. If the art gallery borrows a set of three of these paintings, and they are displayed in a row 1 mark on a wall of the art gallery, how many different arrangements are possible?
- b. The art gallery decides to borrow four of the paintings and one of the four paintings is a 2 marks classic. These paintings are going to be displayed in a row. How many different arrangements are possible?

Question 3

A survey was conducted on a group of 45 tourists visiting an art exhibition. 19 tourists like Abstract Art paintings and 28 tourists like Contemporary art paintings. Five of them like other art.
a. Represent the above information on a Venn diagram or Karnaugh Table.
2 marks

b. What is the probability that a tourist from the above group likes Contemporary Art 1 mark paintings only?