

Friday 19 May 2023 – Morning

GCSE (9-1) Mathematics

J560/01 Paper 1 (Foundation Tier)

Time allowed: 1 hour 30 minutes

You must have:

the Formulae Sheet for Foundation Tier (inside this document)

You can use:

- · a scientific or graphical calculator
- geometrical instruments
- tracing paper



Please write clearly in black ink. Do not write in the barcodes .										
Centre number						Candidate number				
First name(s)										
Last name										

INSTRUCTIONS

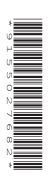
- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. You can use extra paper if you need to, but you must clearly show your candidate number, the centre number and the question numbers.
- Answer all the questions.
- Where appropriate, your answer should be supported with working. Marks might be given for using a correct method, even if your answer is wrong.
- Use the π button on your calculator or take π to be 3.142 unless the question says something different.

INFORMATION

- The total mark for this paper is 100.
- The marks for each question are shown in brackets [].
- This document has 20 pages.

ADVICE

Read each question carefully before you start your answer.



							2		
1	Here	e is a list	of numl	oers.					
	8	11	19	26	39	49	65	114	
	Fror	n this list	, write d	lown					
	(a)	an even	numbe	r,					
								(a)	[1]
	(b)	a square	e numbe	er,					
	(c)	a factor	of 57					(b)	[1]
	(0)	a lactor	01 07 .						
								(c)	[1]
2	Kai	has four	differen	tly numl	pered ca	ards.			
	•	The rang The med All the n The lowe	dian of t umbers	he num are prir	bers is the num	9.			
		k out the e the nur				-			

5 jowest

Her	e are the	first fo	ur terms	of a sequ	ence.					
5	12	19	26							
(a)	Write do	own the	next te	rm in the s	sequence.					
(b)	Explain	how yo	ou worke	ed out you	r answer.	(a)				[1]
										[1]
A fa	ir six-sid	ed dice	, numbe	red 1 to 6	, is rolled.					
The	diagram	shows	a proba	ability scal	e.					
0_				_					1	
Ā		Î B		C	Ť D		Î E	Î F	† G	
	ch arrow		the pro		at the dice		_	•		
	lands o		tile pro	bability the	at the dice					
(' /		,								
(b)	landa o	o 7				(a)				[1]
(n)	lands o	II <i>I</i> ,								
						(b)				[1]
(c)	lands o	n a num	nber gre	ater than 2	2?					
						(c)				[1]

5	(a)	Write 0.17 as a fraction.	4	
	(b)	Write 0.04 as a percentage.	(a)	[1]
	(c)	Write $\frac{7}{8}$ as a decimal.	(b)	% [1]
			(c)	[1]
6	Her	te is a function. $\begin{array}{c} $	→ Out _l	out
	(a)	Find the input when the output is 87.		
	(b)	The input is <i>x</i> and the output is <i>y</i> . Write an equation for <i>y</i> in terms of <i>x</i> .	(a)	[2]

(b)[2]

			ວ	
7	(a)	Work out.		
		(i) 3 ⁵		
			(a)(i)	[1]
		(ii) $\sqrt[3]{2744}$		
			/ii\	[41]
	(L.)	Final the conduct of the	(ii)	[1]
	(D)	Find the value of <i>y</i> .		
		$384 = 6 \times 4^{9}$		
			(b)	[2]
	(c)	Write 3 ⁻¹ as a fraction.	()	
	(-)			
			(c)	[1]
8	450	g of flour costs £1.44.		
0				
	VVOI	rk out the cost of 1 kg of this flour.		

© OCR 2023

£.....[2]

9	A farmer keeps sheep in a rectangular field measuring 120 m by 180 m. The farmer can keep up to 20 sheep per hectare in the field. 1 hectare is 10 000 square metres.
	Work out the maximum number of sheep the farmer can keep in the field.

.....[4]

10 (a) Finley is asked to solve the equation 5x + 4 = 19.

Finley's working is shown below.

$$5x + 4 = 19$$

 $5x = 19 + 4$
 $5x = 23$
 $x = 4.6$

Write down the error that Finley has made.

.....[1]

(b) Charlie is asked to use the formula

$$v = u + at$$

to find the initial velocity, when

- the acceleration is 5 m/s²
- the final velocity is 29 m/s
- the time is 3 seconds.

Charlie's working is shown below.

Write down the error that Charlie has made.

______[1]

11 Cookies are made using these ingredient	11	: inaredients
--	----	---------------

Ingredients

Makes 24 cookies

240g butter
360g sugar
2 eggs
240g flour
170g cranberries
100g white chocolate

17	10g flour 70g cranberries 10g white chocolate		
(a)	How many eggs are needed to make 48	cookies?	
(b)	How much sugar is needed to make 6 co	(a) ookies?	 [1]
		(b)	 g [1]
(c)	Ashley has 520 g of cranberries and pler Ashley thinks this is enough to make at I		
	Is Ashley correct? Show working to support your answer.		
	because		

(d) Darcie makes 100 cookies.

They are put into packets, each holding 6 cookies.

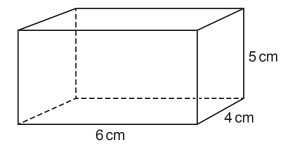
Each packet of 6 cookies is sold for £1.35.

Darcie sells all of these packets.

Work out how much money Darcie receives.

(d) £	[3]
-------	-----

12 Work out the surface area of the cuboid.



......cm² [3]

Turn over © OCR 2023

12	Kareem	rune	2/60	motros	in	Ω	minute	20
ıs	Nareem	Turis	240 U	metres	111	О	mimute	35

(a) Calculate his average speed in metres per minute.

(a)	 m/min	[2]
(/	 	F-3

(b) Kareem says

This means I can run 6150 metres in 20 minutes.

Write down **one** assumption Kareem has made.

		F41

14 Show the inequality x > -2 on this number line.



[2]

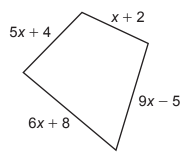
- 15 Finley has 72 sweets. Finley gives
 - 25% of the sweets to Alex
 - $\frac{1}{6}$ of the sweets to Umi.

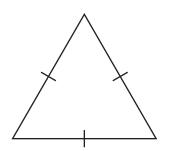
Show that Finley has $\frac{7}{12}$ of the sweets left.

[4]

16 The diagram shows a quadrilateral and an equilateral triangle.

The perimeter of the quadrilateral is equal to the perimeter of the equilateral triangle.





Not to scale

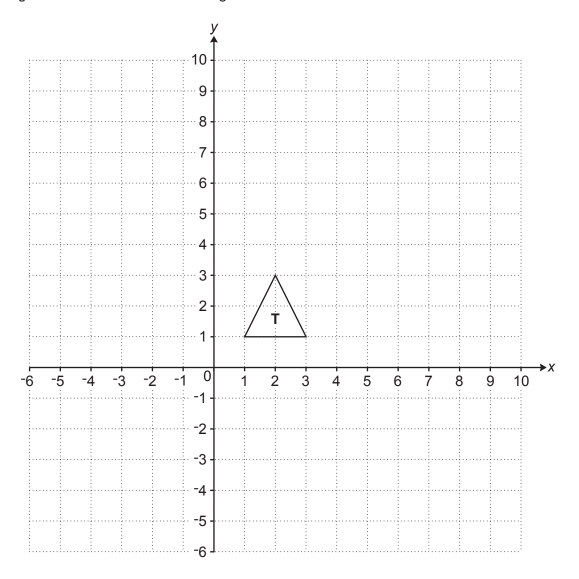
Find an expression for the length of one side of the equilateral triangle. Give your answer in terms of *x* in its simplest form.

 [4	41

17 Multiply out and simplify.

$$(3x+y)(x+2y)$$

18 Triangle **T** is drawn on a coordinate grid.



(a) Triangle **A** is translated by $\begin{pmatrix} 6 \\ -3 \end{pmatrix}$ to give triangle **T**.

Draw and label triangle A on the grid.

[2]

(b) Triangle ${\bf T}$ is rotated through 90° anticlockwise about (0, 0) to give triangle ${\bf B}$.

Draw and label triangle **B** on the grid.

[2]

(c) Triangle **T** is reflected in the line y = -1 to give triangle **C**.

Draw and label triangle C on the grid.

[2]

19	Calculate.	
13	Calculate.	

$$\sqrt{5.2^2 - 4.8 \times ^-6.3}$$

Give your answer correct to 3 significant figures.

[2

20 The price of petrol decreases from £1.32 per litre to £1.02 per litre.

Calculate the percentage decrease in the price.

21	Trams to the airport leave every 50 minutes.
	Trams to the beach leave every 35 minutes.
	A tram to the airport and a tram to the beach leave together at 9:30 am

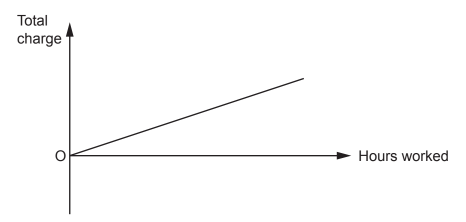
When is the next time that two of these trams leave together?



22 Hiro and Taylor are both electricians.

Hiro does not charge to visit a house but charges a fixed rate per hour for the work needed.

This graph shows the relationship between the hours worked and the total charge made by Hiro.



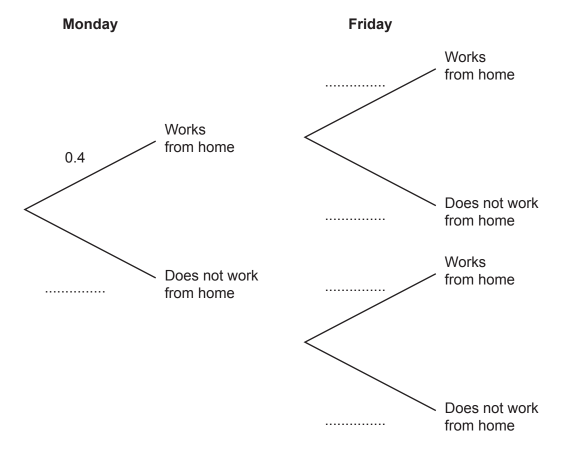
(~)	worked.	
(a)	Explain how this graph shows that Hiro's total charge is directly proportional to the hours	

(b) Taylor **does** charge to visit a house and charges the same fixed rate per hour as Hiro for the work needed.

On the axes above, draw a graph to show the relationship between the hours worked and the total charge made by Taylor. [2]

23	(a)	Eve, Jack and Ling share some money in the ratio 2 : 3 : 4. Jack gets £720.
		Work out how much Ling gets.
		(a) £[2]
	(b)	Amir, Beth and Casey share some money in the ratio $3:5:c$. Casey's share is $\frac{2}{3}$ of the total.
		Find the value of c.
		(b) $c =$

24 The probability that Sam works from home on Monday is 0.4. The probability that Sam works from home on Friday is 0.2.



(a) Complete the tree diagram. [2]

(b) Work out the probability that Sam works from home on Monday but does not work from home on Friday.

(b)[2]

25 A six-sided numbered spinner is thrown 50 times.

The score for each throw is recorded.

Some of the results are shown in the table.

An 8 was thrown *f* times.

An unknown number on the spinner is represented by n.

Score	Frequency
1	12
3	2
5	9
6	16
8	f
n	4
Total	50

The mean score of the 50 throws is 5.5.

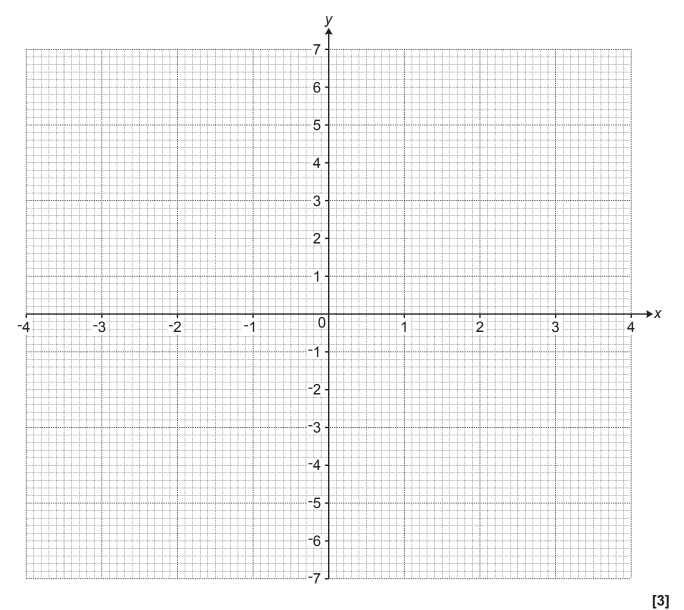
Find the value of f and the value of n.

f	=	 									
n	n = 1	 									
										[4]	

26 Here is a table of values for $y = \frac{6}{x} - 2x$.

X	-4	-3	-2	-1	1	2	3	4
У	6.5	4	1	- 4	4	-1	⁻ 4	⁻6.5

(a) Draw the graph of $y = \frac{6}{x} - 2x$ for $-4 \le x \le 4$, $x \ne 0$.



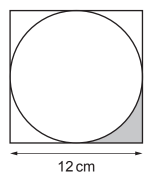
(b) Use your graph to find the positive solution of $\frac{6}{x} - 2x = 0$.

Give your answer to 1 decimal place.

(b) *x* = [1]

TURN OVER FOR QUESTION 27

27 The diagram shows a circle inside a square of side 12 cm.



Work out the percentage of the square that is shaded. You must show your working.

.....% [6]

END OF QUESTION PAPER



Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact The OCR Copyright Team, The Triangle Building, Shaftesbury Road, Cambridge CB2 8EA.

 ${\sf OCR} \ is \ part \ of \ Cambridge \ University \ Press \ \& \ Assessment, \ which \ is \ itself \ a \ department \ of \ the \ University \ of \ Cambridge.$