

GCSE (9–1) Mathematics J560/01 Paper 1 (Foundation Tier)

F

Sample Question Paper

Date – Morning/Afternoon

Version 1.1

Time allowed: 1 hour 30 minutes

You may use:

- · A scientific or graphical calculator
- · Geometrical instruments
- · Tracing paper



First name	
Last name	
Centre number	Candidate number

INSTRUCTIONS

- Use black ink. You may use an HB pencil for graphs and diagrams.
- Complete the boxes above with your name, centre number and candidate number.
- Answer all the questions.
- Read each question carefully before you start to write your answer.
- Where appropriate, your answers should be supported with working. Marks may be given for a correct method even if the answer is incorrect.
- Write your answer to each question in the space provided.
- Additional paper may be used if required but you must clearly show your candidate number, centre number and question number(s).
- Do not write in the bar codes.

INFORMATION

- The total mark for this paper is 100.
- The marks for each question are shown in brackets [].
- Use the π button on your calculator or take π to be 3.142 unless the question says otherwise.
- This document consists of 20 pages.

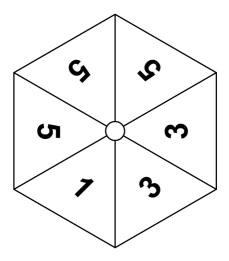


Answer all the questions

1	(a)	Write 40 : 2000 as a ratio in	its simplest	torm.		
						(a)[2]
	(b)	Two people share £350 in th	ne ratio 1 : 6			
		Calculate each share.				
						(b) £ £ [2]
	(c)	Find 20% of 450.				
						(c)[2]
2	Write	e these in order, smallest first.				
			0.34	1 3	3.5%	
					smallest	[2]
3	Colin	on drinks $\frac{3}{8}$ of a litre of milk each	ch day.			
	Milk	costs 89p for a 2-litre carton a	and 49p for a	a 1-litre	carton.	
		t is the smallest amount that (w your working.	Colin would	have to	spend to buy r	nilk for one week?

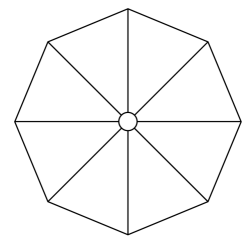
£[3]

4 An unbiased spinner is shown below.



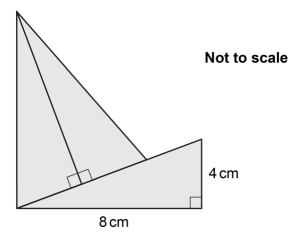
- (a) Write a number to make each sentence true.
 - (i) It is **evens** that the spinner will land on number [1]
 - (ii) There is a probability of $\frac{1}{6}$ that the spinner will land on number
 - (iii) It is **impossible** that the spinner will land on number [1]
- **(b)** The spinner below has the following properties.
 - There are eight equal sections, each showing one number.
 - There are three different numbers on the spinner.
 - The probability of the spinner landing on an even number is greater than the probability of it landing on an odd number.
 - It is more likely that the spinner will land on a 6 than either of the other numbers.

Complete the spinner to show one possible arrangement of numbers.

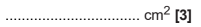


[3]

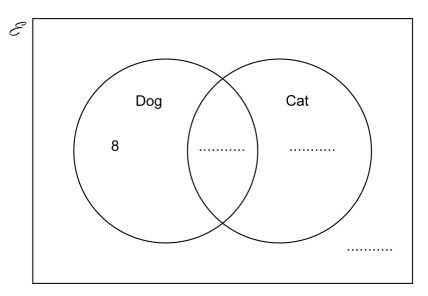
5 This shape is made from three congruent right-angled triangles.



Find the total area of the shape.



6 Here is a Venn diagram.



30 students are asked if they have a dog or cat.

- 21 have a dog.
- 16 have a cat.
- 8 have a dog, but not a cat.

Complete the Venn diagram.

[3]

7	(a)	Write numbers in	n the boxes	below to make	the statement true.
1	(a)	Wille Hullibers I	II tile boxes	Delow to make	the statement true.

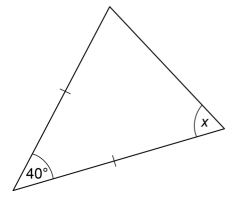
[2]

(b) Angus thinks of a number.
If he cubes his number and then adds 9, he gets 17.

What number is he thinking of?



8 The diagram shows a triangle.



Not to scale

Find the value of *x*. Give a reason for each step of your working.

Reading	
Watching films	
Listening to music	
Playing games	
Other	

	Listening to music	
	Playing games	
	Other	
	Key: represents 40 people	
(a)	How many passengers spent most of their time playing games?	
(b)	(a) How many more passengers spent most of their time watching films that	[1] an reading?
	(b)	[1]
(c)	There were 360 passengers on the plane.	
	Complete the pictogram for listening to music.	[3]

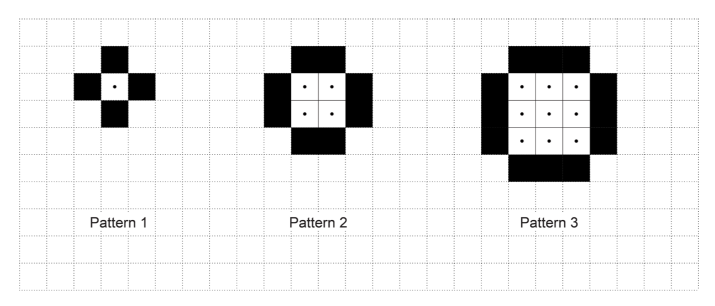
10	(a)	Insert one of <,	>	or = to make each statement true.
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(i)	-57	[1	l.
\ -/		let-	

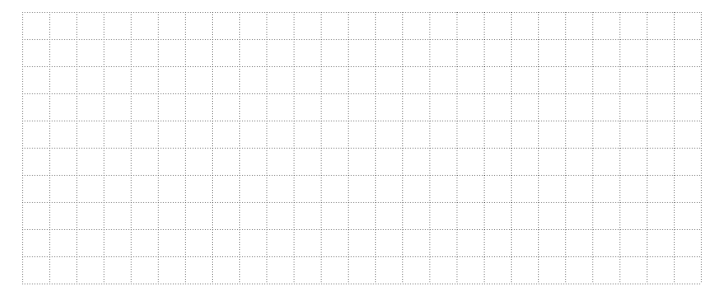
(b) Work out the value of $5^2 \times 10^2$.

11 Show that 4(a+3) - 3(a-2) = a + 18. [2]

12 Here are the first three patterns in a sequence.



(a) Draw Pattern 4 in this sequence on the grid below.



[2]

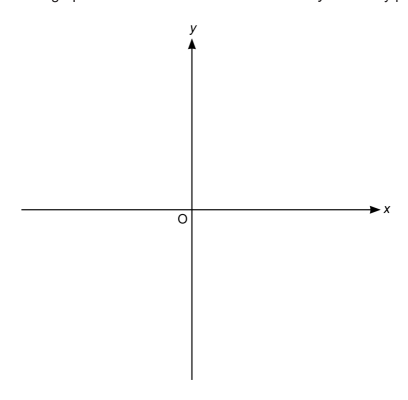
(b) Pattern 3 has 9 dotted squares and 12 black squares.

How many **dotted** squares will there be in Pattern 8?

(b)[2]

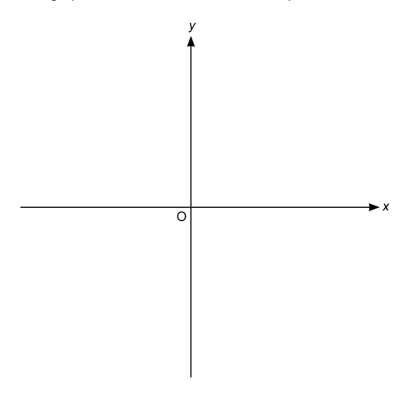
(c)	Write an expression for the number of black squares in the <i>n</i> th pattern.
	(c)[2]
(d)	Sally looks at the patterns. She says
	If the pattern number is odd, the total number of squares will be odd. If it is even, the total number of squares will be even.
	Explain clearly why Sally is right for all patterns in the sequence.
	[6]

13 (a) (i) Sketch a graph on the axes below that shows that y is directly proportional to x.



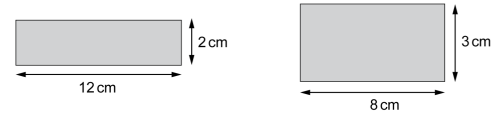
[2]

(ii) Sketch a graph on the axes below that shows $y = x^3$.



[2]

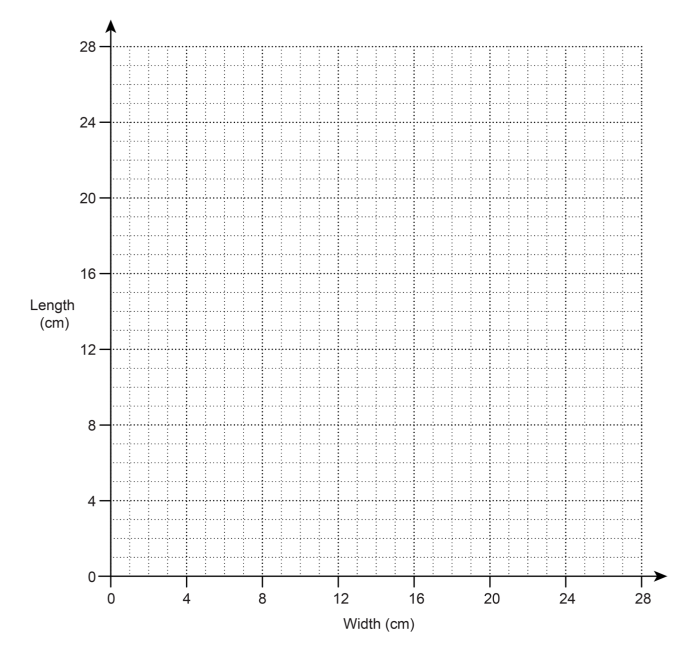
(b) It is possible to draw many rectangles that have area 24cm². Here are two of them.



Not to scale

- (i) Plot the dimensions of these two rectangles on the grid below.
- [1]
- (ii) Complete the graph to show the relationship between length and width for rectangles with area 24 cm².

[3]



14	The	value of a car £V is given by	$V = 20000 \times 0.9^t$	
	wher	e <i>t</i> is the age of the car in com	plete years.	
	(a)	Write down the value of V who	en <i>t</i> = 0.	
				(a) £[1]
	(b)	What is the value of V when t	= 3?	
				(b) £[2]
	(c)	After how many complete year	rs will the car's value drop belov	v £10 000?
				(c)[2]

- 15 Kieran, Jermaine and Chris play football.
 - Kieran has scored 8 more goals than Chris.
 - Jermaine has scored 5 more goals than Kieran.
 - Altogether they have scored 72 goals.

How many goals did they each score? You must show your working.

Kieran	 	 	 	
lermaine	 	 	 	
Chris	 	 	 	

[5]

Otis keeps bees in two beehives.They are marked P and Q in the scale drawing below.

Scale: 1 cm represents 50 metres



• Q

(a) If Otis walks at about 2 m/s, estimate how long it takes him to walk from beehive P to beehive Q.

(a)[3]

(b) Bees can indicate to other bees where flowers are.

A bee indicates that there are flowers

- on a bearing of 055° from P
- at a distance of 400 m from P.

On the scale drawing, show the point where the flowers are. Label this point F.

[2]

- (c) Otis plants some fruit trees, which are
 - the same distance from P and from Q
 - 200 m or less from P.

Indicate on the scale drawing where Otis plants the trees. You must show all your construction lines.

[4]

17 Six equations are shown below, each labelled with a letter.

y = -6x

Α

B $x = \frac{1}{6}y$

C $y = \frac{-3}{x}$

D

 $x = \frac{6}{y}$

Е

y = 6x

 $y = \frac{2}{x} + 2$

Choose the correct letters to make each statement true.

(a) Equation B and equation are equivalent.

[1]

- **(b)** Equation and equation each show *x* is inversely proportional to *y*. **[2]**
- 18 Jo went for a bike ride one evening.

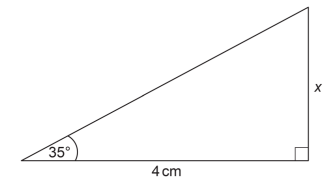
She travelled *x* kilometres in 5 hours.

Show that her average speed can be written as $\frac{x}{18}$ m/s.

[4]

19	Peter makes a large amount of pink paint by mixing red and w	hite paint in the ratio 2 : 3.
	Red paint costs £80 per 10 litres. White paint costs £5 per 10 litres.	
	Peter sells his pink paint in 10-litre tins for £60 per tin.	
	Calculate how much profit he makes for each tin he sells. You must show your working.	
		£[5]

20 The diagram shows a right-angled triangle.



Not to scale

Calculate x.

..... cm [3]

4 I	The probability that her train to work is late is 0.7.
	The probability that her train home is late is 0.4.
	What is the probability that at least one of her trains is late?
	F41
	[4]

Summary of updates

Date	Version	Details
February 2024	1.1	Insertion of "You must show your working" to questions 15 and 19

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