

Please write clearly in	า block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

GCSE MATHEMATICS

Paper 3 Calculator



Materials

For this paper you must have:

Foundation Tier

- a calculator
- mathematical instruments.



Instructions

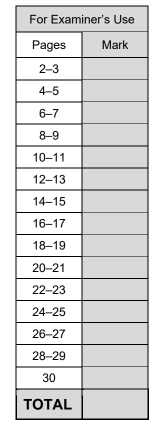
- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for more answer paper, graph paper and tracing paper.
 These must be tagged securely to this answer book.

Advice

In all calculations, show clearly how you work out your answer.



Time allowed: 1 hour 30 minutes



Answer all questions in the spaces provided.

1 Solve

Circle your answer.

[1 mark]

$$x = -16$$

4 + x = 12

$$x = -8$$

$$x = 8$$

$$x = 16$$

2 Circle the largest number.

[1 mark]

3 Circle the expression that means half the value of x

[1 mark]

$$\frac{x}{2}$$

$$\frac{2}{x}$$

$$\frac{1}{2}-x$$

$$x-\frac{1}{2}$$

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4 Circle the value of 10⁶

[1 mark]

one hundred

one thousand

one million

one billion

5 Complete the bank statement.

[3 marks]

Date	Description	Credit (£)	Debit (£)	Balance (£)
01/05/2020	Starting balance			670.43
08/05/2020	Salary	2156.75		
11/05/2020	Water bill		48.97	
18/05/2020	Mortgage payment			1642.49

Turn over for the next question

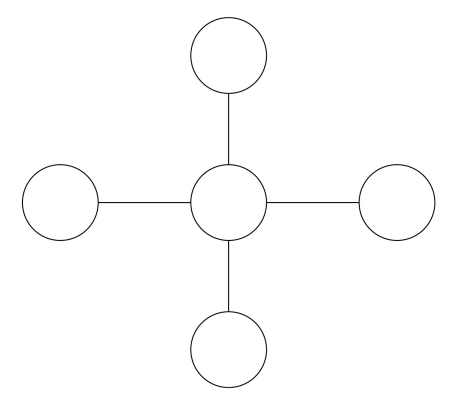
7





Put the numbers 1, 2, 3, 4 and 6 into the circles so that
each line of three numbers multiplies to 12
the total of the vertical line is one more than the total of the horizontal line.
Use each number once.

[2 marks]





				Do not write outside the
7	Point A is 217 metres above sea level.			box
	Point B is 145 metres lower than point A.			
	Point C is 59 metres below sea level.			
	How much higher is point B than point C?			
			[3 marks]	
				900
		Sea level		<u> </u>
				3
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				4
				4.77\g
	Answer	metres		



8 Here are four number cards.

2

5

6

8

8 (a) Use each card once to make this calculation correct.

[1 mark]



Two of the cards are chosen at random.

8 (b) List all the possible pairs of cards.

Two have been done for you.

[2 marks]

First card	Second card
2	5
5	2

8 (c) Write down the probability that the first card is an even number.

[1 mark]

Answer			
ALISWEI			

4

Turn over ►



9		as 72 tutor groups. has 28 students.		
		as 16 tutor groups.		
	Each group	has 18 students.		
	Show that	number of students at school A number of students at school B	is a whole number.	
				[2 marks]



Boxes of chocolate	s each contain 25 chocolates.	
One box costs £3.2	25	
A shop has a speci	al offer.	
	Two boxes for £5	
How much cheaper	per chocolate is the special offer?	
-		

Turn over for the next question

5





- In a game, the player going first uses crosses and the player going second uses circles.

 To win the game, a player must get three crosses or three circles together in a line.

 The line must be horizontal, vertical or diagonal.
- **11 (a)** Here is the position in a game.

	Α	В	С	D	Ε	F
1					0	
2				0		
3			X	X		
4				X		
5		0			0	
6		X				

It is Amy's turn to put a cross on the grid.

She wins if she puts a cross in B3

Write down all the other squares where she could put a cross to win the game.

[2 marks]

Answer			
II I SWEI			



	Α	В	С	D	E	F
1						
2						
3						
4						
5						
6						

11 ((b) .	Assume	that sr	ne will	choose	a square	e at	rando	m.
------	-------	--------	---------	---------	--------	----------	------	-------	----

Amy goes first in the next game.

Write down the probability that she will put her first cross in square F6

[1 mark]

Answer	

11 (c) In fact, Amy decides to put her first cross into a corner square.

What does this mean about the probability that she will put her first cross in square F6? Tick a box.

It is smaller than the answer to part (b)
It is greater than the answer to part (b)

It is the same as the answer to part	(b)
--------------------------------------	-----

Give a reason	tor your	answer.
---------------	----------	---------

[1 mark]

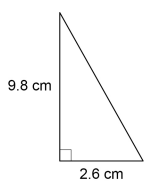
Turn over ►



A dolphin and a whale are drawn to scale.		
Dolphin	Whale	
The actual length of the dolphin is 3 metres.		
Estimate the actual length of the whale.		
You must show your working.		[2 marks]
Answer	metres	



13 (a) Work out the area of this triangle.

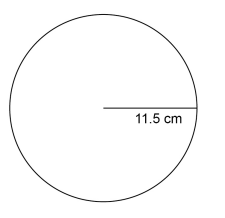


Not drawn accurately

[2 marks]

Answer _____

13 (b) A circle has a radius of 11.5 cm



Not drawn accurately

 $\,\mathrm{cm}^2$

Work out the area of the circle.

[2 marks]

Answer _____ cm²

6

Turn over ►



14		A machine takes 4 seconds to fill a packet of crisps.	
14	(a)	In total, how many packets can 35 of these machines fill in 8 hours?	[4 marks]
		Answer	
14	(b)	Each packet of crisps contains 32.5 grams of crisps.	
		At what rate does a machine put the crisps into the packets?	
		Give your answer in grams per second.	[2 marks]
		Answer grams per	



15 (a) Complete the table of values for

$$y = x^2 - 2$$

х	-3	-2	-1	0	1	2	3
y		2	–1	<u>–</u> 2	-1		

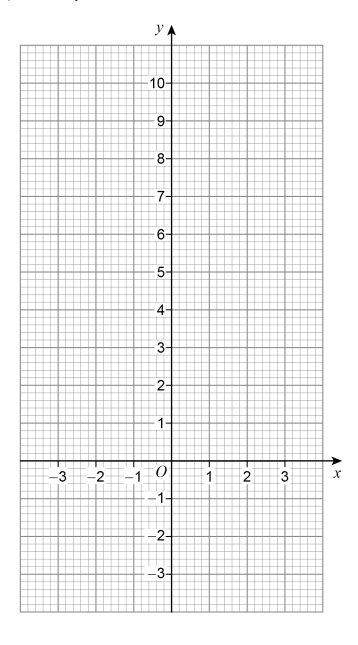
15 (b) Draw the graph of

$$y = x^2 - 2$$

for values of x from -3 to 3

[2 marks]

[1 mark]

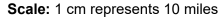


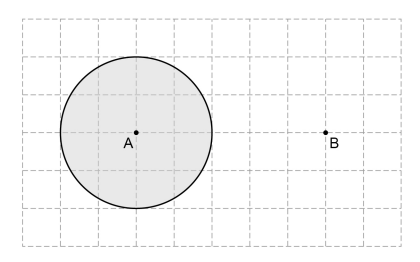
9

Turn over ▶



16 (a) Towns A and B are shown on a centimetre grid.





What does the shaded area represent?

Tick one box.

L	ı	Ш	IC	u	νJ	

All the points nearer to A than to B
All the points at least 30 miles from B
All the points halfway between A and B
All the points within 20 miles of A



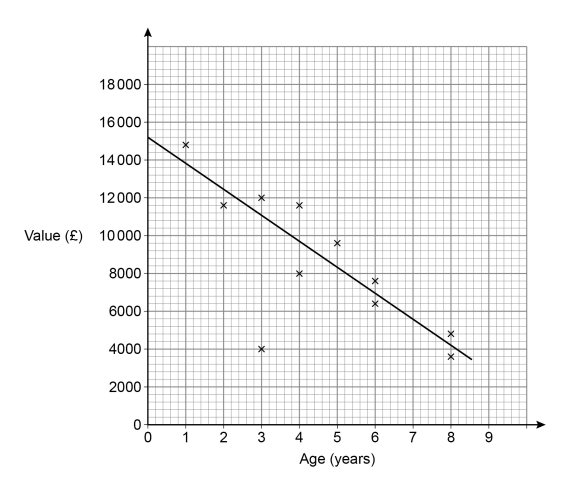
16	(b)	Complete an accurate drawing of triangle PQR so that angle QPR is 53° the length of side PR is 7.5 cm		0
		the length of side FA is 7.3 diff	[2 marks]	
		P	Q	
17		Multiply out $5x(3x-2)$	[2 marks]	
		Answer		
		Turn over for the next question		





The scatter diagram shows the age and value of some cars in 2019

All the cars were of the same make and model.



18 (a) What type of correlation does the scatter graph show?

[1 mark]

∖nswer			
VI IOVVOI			



3 (b) ∨	Vrite down the value of the car that was an outlier.	[1 mark]
	Answer £	
3 (c) ∪	Jse the graph to estimate the value of a new car of this make and model in 20	019 [1 mark]
	Answer £	
` '	A car of this make and model had a value of £5600 in 2019 Use the graph to estimate the year in which it was made.	[2 marks]
_	Answer	

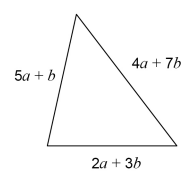
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Not drawn accurately

19 Here are a triangle and a rectangle.



a + 4b 4a + 2b

 $\it a$ and $\it b$ are positive numbers.

Which shape has the larger perimeter?

You **must** work out expressions for both perimeters.

		[3 marks]
Tick a box.		
non a som		
triangle	rectangle	cannot tell



The n th term of a seque	ence is 19 – 4 <i>n</i>		
What is the smallest va	alue of n that gives a neg	ative term?	[2 marks
A			
Answe	er		
What is the name of the	e longest possible chord	in a circle?	
What is the name of the Circle your answer.	e longest possible chord	in a circle?	[1 mark
	e longest possible chord circumference	in a circle? radius	[1 mark diameter
Circle your answer.			





22	The number	of people living in a	a town is 47 000 to	the nearest 1000		
	Which one o	f these is a possibl	e number of people	e living in the town?	?	
	Circle your a	nswer.				[1 mark]
						[i iiidiik]
	•	46 000	46 500	47 500	48 000	
23	Jeff and Kaz	share £270 in the	ratio Jeff : Kaz =	2.6 : 1		
	How much m	ore than Kaz does	s.leff.get?			
	now mach ii	ore than Naz docs	s och get:			[3 marks]
		Answer £				



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He	ere are	two rectan	gles.					ot drawn ccurately	Do r outs
28	3 mm	40 m	m				35 mm		
						50 mm			
						00 111111			
Sh	now tha	at the rectar	ngles are sir	milar.				[1 mark]	
Th	ne equa	ation of a st	raight line is	2y =	6x + 8				
Cir	rcle the	e gradient o	f the line.					[1 mark]	
								- •	
		6		8		3	4		





At a country park there is a house, a museum and a garden.

The table shows the prices per person to visit the park.

	Price per person
Garden only	Free
House and museum	£12.50
House only	£8
Museum only	£7

One day, 480 people visit the park.

67 visit the garden **only**.

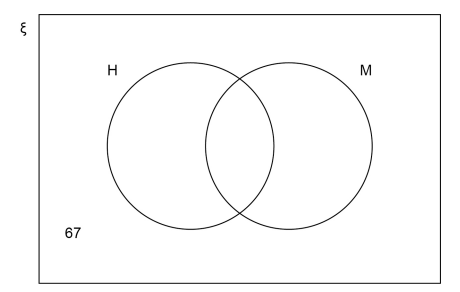
40% visit the house and the museum.

 $\frac{3}{8}$ visit the house **only**.

The rest visit the museum only.

In total, how much do the 480 people pay to visit the park? You may use the Venn diagram to help you.

[5 marks]





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	5

Turn over ▶



The heel of a shoe exerts a pressure of 198 pounds per square inch.	
Convert this pressure into kilograms per square centimetre.	
Use	
1 pound = 0.45 kilograms	
1 square inch = 6.25 square centimetres	[3 marks
	•
Answer kg/cm ²	



28	Six positive numbers have a mean of 10 a range of 19						
	Four of the numbers are	12	7	15	3		
	Work out the other two num	nbers.					[3 marks]
	Answer			a	and		

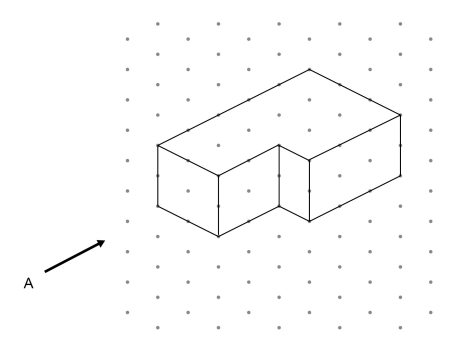
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6



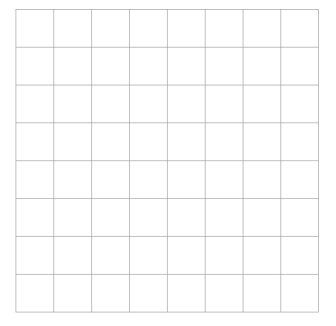


29 A solid shape is drawn on isometric paper.



29 (a) On the centimetre grid, draw the elevation of the shape from A.

[1 mark]





On the cent	metre gria,	uraw a p	iaii Oi lii	e snape.		[1 mark
						•
				,		
Erik thinks o			tween 2	0 and 30		
	is x% of 125	5		0 and 30		
His number	is x% of 125	5		0 and 30		[3 marks
His number	is x% of 125	5		0 and 30		[3 marks
His number	is x% of 125	5		0 and 30		[3 marks
His number	is x% of 125	5		0 and 30		[3 marks
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His number	is x% of 125	5		0 and 30		[3 marks



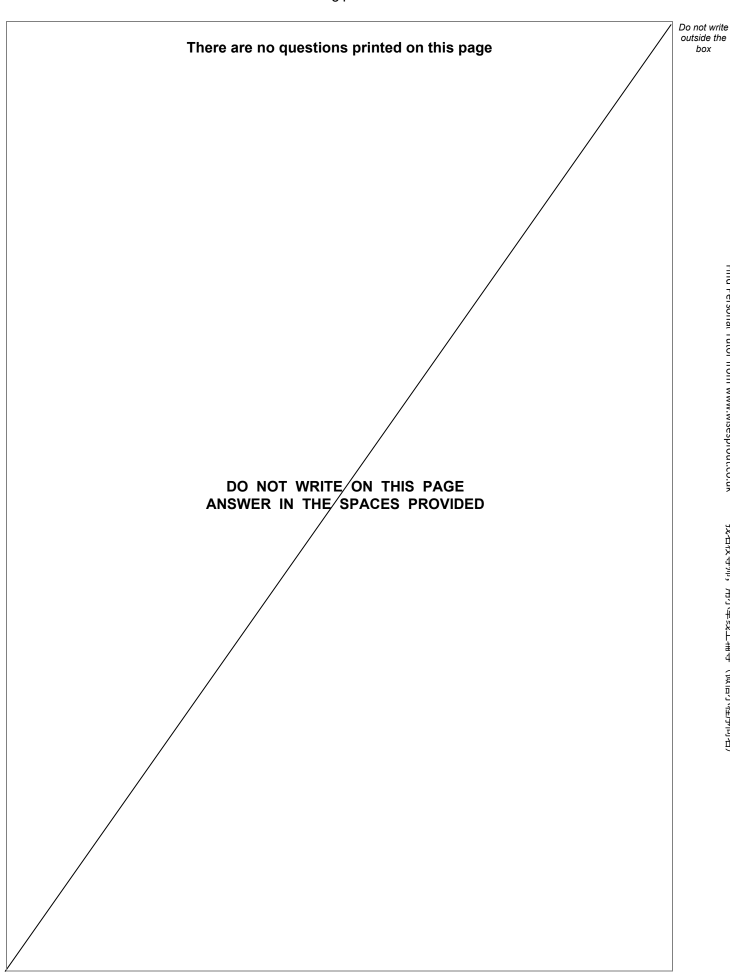


31	Part of a regular polygon with 15 sides is shown.		
			Not drawn accurately
		·	
	Work out the size of an interior angle.		
			[2 marks]
	Answer	degrees	

END OF QUESTIONS

2







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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