

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

GCSE MATHEMATICS

Mark

For Examiner's Use

Pages

2-3 4-5

6-7

8-9

10-11

12-13

14-15

16-17

18-19

20-21 22-23

24-25

26

Higher Tier

Paper 3 Calculator

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- mathematical instruments.

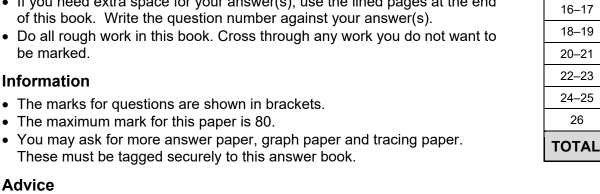


Instructions

- 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
- Do all rough work in this book. Cross through any work you do not want to

- You may ask for more answer paper, graph paper and tracing paper.

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





Answer all questions in the spaces provided.

1 b is 3 more than the square root of a.

Circle the correct equation.

[1 mark]

$$b = \sqrt{a} + 3$$

$$b = \sqrt{a} - 3$$

$$b = \sqrt{a+3}$$

$$b = \sqrt{a} + 3$$
 $b = \sqrt{a} - 3$ $b = \sqrt{a+3}$ $b = \sqrt{a-3}$

2 Circle the largest number.

[1 mark]

3 A line has equation 3y = 3x - 2

Circle the coordinates of the intercept of the line with the *y*-axis.

[1 mark]

$$\left(0,\frac{2}{3}\right)$$

$$\left(0,\frac{2}{3}\right) \qquad \left(0,-\frac{2}{3}\right)$$



Factorise $x^2 - 64$ 4

Circle your answer.

[1 mark]

$$(x + 8)^2$$

$$(x - 8)^2$$

$$(x+8)^2$$
 $(x-8)^2$ $(x+8)(x-8)$ $x(x-64)$

$$x(x - 64)$$

5 Six positive numbers have

a mean of 10

a range of 19

Four of the numbers are 12 15

Work out the other two numbers.

[3	m	ar	KS]	
----	---	----	-----	--

-	
-	
-	
-	
-	
-	
-	

and

Turn over ▶



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.

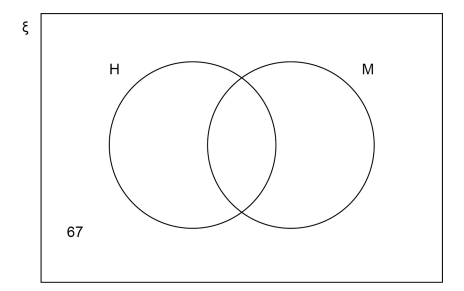
40% visit the house and the museum.

 $\frac{3}{8}$ 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]





			Do not write outside the
			box
			<u> </u>
			<u>-</u>
			Olla
			=

			200
			Ode
	Answer £		5
		_	
			ا خ
			1 1
			, ,
7	Jeff and Kaz share £270 in the ratio $Jeff : Kaz = 2.6 : 1$		3
	How much more than Kaz does Jeff get?		† የ አ
		[3 marks]	1 1 1
			, ,
) 2
			1 H
			<u> </u>
	Answer £	_	8



Turn over ▶

т	so heal of a char everte a pressure of 100 pounds per equare inch
1	e heel of a shoe exerts a pressure of 198 pounds per square inch.
С	onvert this pressure into kilograms per square centimetre.
U	se
	1 pound = 0.45 kilograms
	1 square inch = 6.25 square centimetres
_	
_	
_	
_	
_	
_	
	Answer kg/cm ²
	Allswei kg/ciii



Rectangle ABCD is split into four smaller rectangles.

Two of the smaller rectangles are shaded.

Answer

А	← 4 cm → 12 cm ²	< x cm>	D
В		56 cm ²	С

Not drawn accurately

4: x = 1:2

9

For rectangle *ABCD*, work out the ratio shaded area: unshaded area Give your answer in its simplest form.

[4 marks]

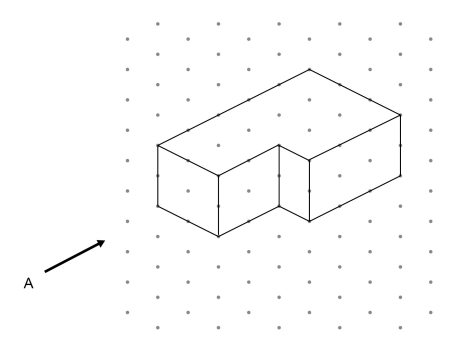
7





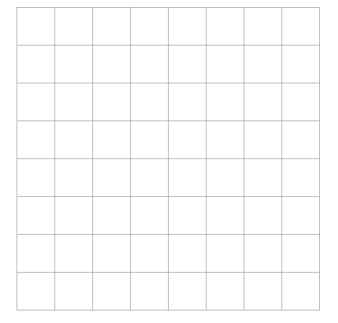
Turn over ▶

10 A solid shape is drawn on isometric paper.



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

[1 mark]





On the centimetre grid, draw a plan of the shape.

	ninks of a pri		ber bet	ween	20 an	d 30			
His nu	ımber is x%	of 125			20 an	d 30			
His nu		of 125			20 an	d 30			[3 m
His nu	ımber is x%	of 125			20 an	d 30			[3 m
His nu	ımber is x%	of 125			20 an	d 30			[3 m
His nu	ımber is x%	of 125			20 an	d 30			[3 m
His nu	ımber is x%	of 125			20 an	d 30			[3 m
His nu	ımber is x%	of 125			20 an	d 30			[3 m
His nu	ımber is x%	of 125			20 an	d 30			[3 m
His nu	ımber is x%	of 125			20 an	d 30			[3 m
His nu	ımber is x%	of 125			20 an	d 30			[3 m

Turn over ►



Answer

10 (b)

2	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	



A box is the shape of half a cylinder on top of a cuboid.	Do not outside bo
4 cm 15 cm 26 cm	
Work out the volume of the box. [4 marks]	

Answer

Turn over ▶

 cm^3



	Phil sells ties. He increases the original price of each tie by 10% to £13.20
	A month later he announces a sale.
	SALE 10% OFF ALL TIES
	Phil says, "The ties will be back to their original price, because each change was by 10%"
	Is he correct? Tick a box.
	Yes No
	Show working to support your answer. [3 marks]



15 A biased spinner can land on A, B or C.

The table shows the probabilities, in terms of k, of A, B and C.

	A	В	С
Probability	0.5 <i>k</i>	7 <i>k</i> – 0.15	2.5 <i>k</i>

Work out the probability of B.			
	[3 marks		
Answer			

Turn over for the next question

О





R is the point (2, 5)	<i>P</i> is the point (2, 14)	
Use gradients to show that angle <i>PQR</i> is not a right angle.	Q is the point (6, 8)	
Use gradients to show that angle PQR is not a right angle. [3 marks]	R is the point (2, 5)	
[3 marks	Use gradients to show that angle <i>PQR</i> is not a right angle.	
		[3 marks]



17 $m^2 > 9$

Circle the possible value of m.

[1 mark]

$$-2\frac{7}{8}$$

$$-\frac{7}{2}$$

18 Simplify $w^1 \times w^0$

Circle your answer.

[1 mark]

1

0

w

 w^2

19 The equation of a circle is $x^2 + y^2 = 11$

Work out the length of the diameter.

Circle your answer.

[1 mark]

$$\sqrt{11}$$

$$2\sqrt{11}$$

$$\sqrt{22}$$

22

Turn over for the next question

6

- 4	n		
	,	ı	
- 4		•	

$$\frac{a}{b} = 3c$$

$$\frac{b}{c} = 2$$

Work out the value of a when	c = 8
--------------------------------	-------

Answer

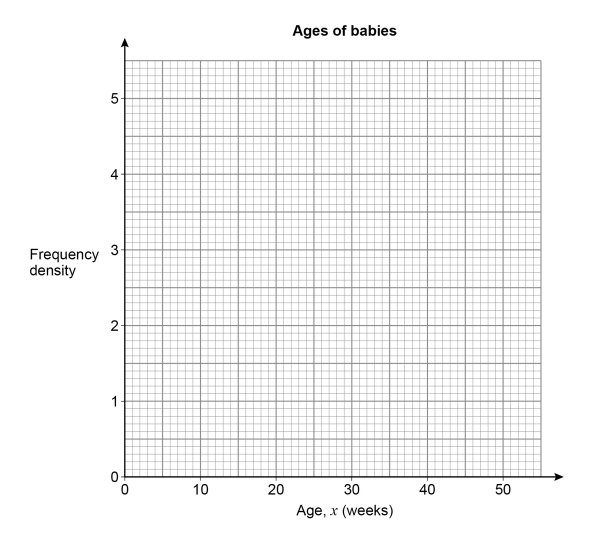


21 Here is some information about the ages of babies at a clinic.

Age, x (weeks)	Frequency	
0 ≤ <i>x</i> < 5	18	
5 ≤ <i>x</i> < 10	23	
10 ≤ <i>x</i> < 20	17	
20 ≤ <i>x</i> < 50	21	

Draw a histogram to represent the information.

[4 marks]



7

Turn over ►



22	A sec	quence of pa	itterns is made using	horizontal sticks and	d vertical sticks.
	The t		attern 1 Patter		n 3
		Pattern	Number of horizontal sticks	Number of vertical sticks	
		1	2	2	
		2	4	3	
		3	6	4	
			he total number of stinction r in terms of n .	icks in Pattern n are	horizontal? [3 marks]
			Answer		



- 23 The equation of a curve is $y = 16^{x}$
- 23 (a) Circle the point that lies on the curve.

[1 mark]

(2, 32)

(32, 2)

(2, 256)

(256, 2)

A different point on the curve has y-coordinate $\frac{1}{16}$ 23 (b)

Work out the x-coordinate.

[1 mark]

Answer

 $a^{b} = 3$ 24 where a is an integer and b is a proper fraction.

Work out **one** possible pair of values of a and b.

[1 mark]





25	Expand and simplify fully $(x-3)(x+2)(x+5)$	Do not write outside the box
	[3 marks]	
		reisona
		_
		www.wwesprout.co.us
		 0 2
		1 1
		3% 由农 中 号 、 F
	Answer	五公十公十公十公十公十公十公十公十二十二十二十二十二十二十二十二十二十二十二十二
		다ませ (Mayatania)
		<u>1</u>



	21	
;	Here are two similar cones.	
	Cone A Cone B	
	The surface area of cone A is 2 m ² The surface area of cone B is 4.5 m ²	
	Work out the ratio radius of cone A : radius of cone B	
	Give your answer in the form 1: n	[3 marks]

Answer	•
Allowei	•

6





27 In the diagram

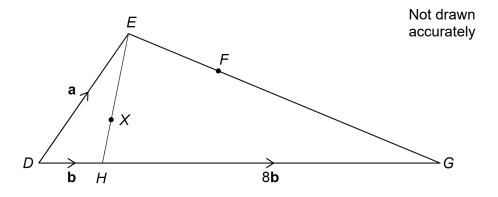
$$\overrightarrow{\textit{DE}} = \mathbf{a}$$

$$\overrightarrow{DH} = \mathbf{b}$$

$$\overrightarrow{HG} = 8\mathbf{b}$$

EX: *XH* = 3:1

EF: *FG* = 1:3



27 (a)	Show that	$\overrightarrow{DX} = \frac{1}{4}\mathbf{a} +$	$\frac{3}{4}$ b
		4	4

12 marks	[2	marks]	
----------	----	--------	--



27 (b)	Is <i>DXF</i> a straight line?		Do not write outside the box
21 (8)	Show working to support your answer.		
		[4 marks]	
			-
			3.4
			o contraction of the contraction
			1
			,
			1
			\$ E
			į į
	Turn over for the next question		





28	a = 4.72 to 3 significant figures.	
	b = 158 to 3 significant figures.	
	Work out the upper bound of $\frac{a}{b}$	
	You must show your working.	[3 marks]
	Answer	

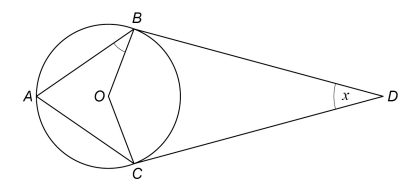


29 A, B and C are three points on the circumference of a circle, centre O.

BD and CD are tangents to the circle.

ABDC is a kite.

Angle BDC is x



Not drawn accurately

Prove that angle ABO is $45^{\circ} - \frac{x}{4}$

[4	marks]	
----	--------	--

7





An approximate value of r can be found using the iterative formula

$$r_{n+1} = \sqrt{\frac{239}{r_n}}$$

The starting value is $r_1 = 7$

30 (a) Work out the values of r_2 and r_3

[2 marks]

 $r_2 =$

 $r_3^* =$

30 (b) Continue the iteration to work out the radius to 1 decimal place.

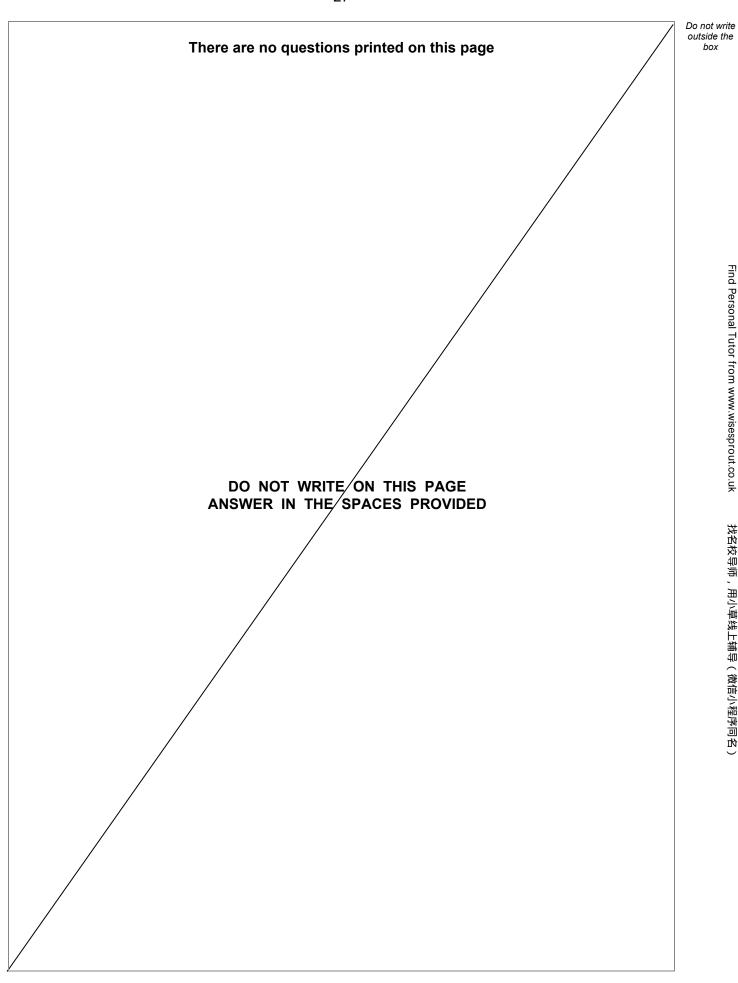
[1 mark]

Answer ____ cm

END OF QUESTIONS

3







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



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



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



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



There are no questions printed on this page

DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED

Copyright information

For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet is published after each live examination series and is available for free download from www.aqa.org.uk.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.

Copyright © 2021 AQA and its licensors. All rights reserved.



