

Please write clearly in	block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature			

GCSE MATHEMATICS

Paper 2 Calculator

Foundation Tier

Morning Thursday 7 November 2019 Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- mathematical instruments.



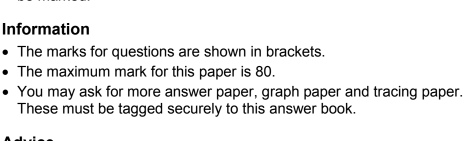
Instructions

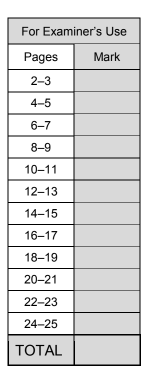
- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

- These must be tagged securely to this answer book.

Advice

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





Answer all questions in the spaces provided

Simplify 8a - 3a + aCircle your answer.

[1 mark]

4*a*

6*a*

5 + a

 $8a - 3a^2$

Which of these numbers is three less than a square number?

Circle your answer.

[1 mark]

5

19

22

34

3 Circle the length of time between 1.50 pm and 3.35 pm

[1 mark]

1 h 45 min

2 h 15 min

2 h 25 min

3 h 5 min

4 Circle the letter of the shape that has rotational symmetry of order 2

[1 mark]

R

S

Turn over for the next question

4



5		Here are	e eight	number	S.						
		4	1	0	9	3	4	12	5	14	
5	(a)	Work ou	ut the ra	ange.							[1 mark]
				Ansv	ver						
5	(b)	Work ou									[2 marks]



A sho	o has this offer.		
	£5 reduction if you spend more than £100 or		
	£10 reduction if you spend more than £150 or		
	£20 reduction if you spend more than £200		
At the	shop, dresses cost £42 each.		
	mira buys 3 dresses.		
В	obbi buys 5 dresses.		
How n	nuch more than Amira does Bobbi pay?	[3 mar	
	Answer £		

Turn over for the next question

6



7 (a) Solve x + 17 = 12

[1 mark]

 $\chi =$

7 (b) Solve $\frac{w}{4} = 12$

[1 mark]

w =_____

7 (c) Simplify fully $\frac{9m}{12m}$

[2 marks]

Answer _____

8 The cost of a taxi journey is

£3 plus £2 per mile.

Circle the cost of a journey of 6 miles.

[1 mark]

£5

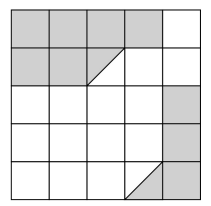
£12

£15

£30

9 What percentage of this shape is shaded?

[2 marks]



Answer _____ %

7



The ke						
	Chicken					
	Beef					
	Turkey					
	Veggie					
40 stud	dents said Veggie.					
	nany students said C	Chicken?	>			[3
	Answer					
	Answer					
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	Answer					
	Answer					
	Answer					



11 $c = 250 - 16^2$

$$d = \frac{18 \times 14}{-28}$$

Work out the value of $c \times d$

[2 marks]

Answer

When a spinner is spun, it shows

Blue (B) or Green (G) or Red (R) or White (W).

When a coin is tossed, it shows

Heads (H) or Tails (T).

The spinner is spun and the coin is tossed.

Complete this list of possible outcomes.

[2 marks]

ВН

7



13 A quadrilateral PQRS has

PQ = 5 cm

QR perpendicular to PQ

QR = 7 cm

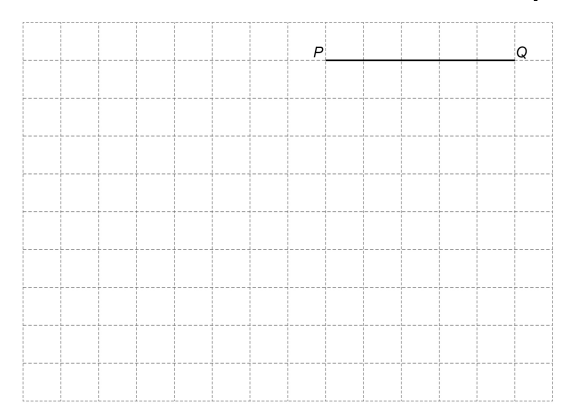
angle $QPS = 135^{\circ}$

PS = 8.5 cm

On the grid, draw the quadrilateral PQRS.

PQ has been drawn for you.

[4 marks]





14	Circle the solid that has six vertices. [1 mail				nark]	
	cone	cuboid	triang	ular prism	square-based pyrami	id
15	Which of the	se fractions is clos	er in value to	1?		
			$\frac{3}{4}$	13 10		
	You must s	how your working.			[2 ma	arks]
		Answer				
		Turn ov	er for the ne	xt question		



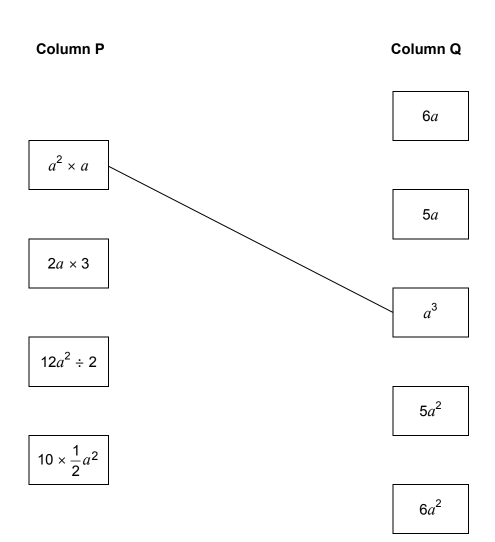
6	Three teams, A, B and C, play in a competition.	
	games won by A : games won by B = 2 : 1	
	games won by B : games won by C = 3 : 1	
	Team B has won 6 games.	
	In total, how many games have the three teams won?	[3 marks]
	Answer	



Match each expression in Column P with the equivalent expression in Column Q.

One has been done for you.

[3 marks]



Turn over for the next question

6

Instructions
Add an amount of water that is between 2 times and 3 times the amount of juic
Rana has 120 ml of juice.
She adds some water.
She has now made 450 ml of the drink.
Has Rana followed the instructions?
You must show your working.
[3 m

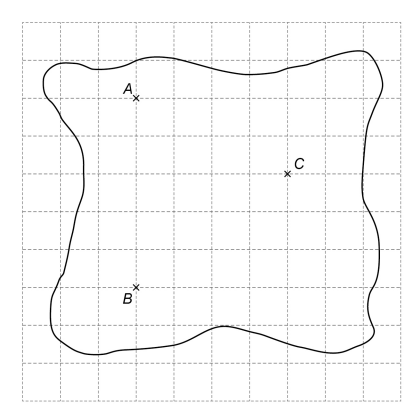


Do not write outside the box Not drawn accurately [2 marks]

19 A rhombus is cut along the diagonals to make four triangles. Which three statements are correct for any rhombus? Tick three boxes. All four triangles are right-angled All four triangles are isosceles All four triangles are congruent Area of rhombus = $4 \times$ area of one triangle Perimeter of rhombus = $4 \times \text{perimeter}$ of one triangle Turn over for the next question



- A map of an island is shown on a centimetre grid.
 - A, B and C are houses.



20 (a) The actual distance between *A* and *B* is 1500 metres.

Show that the scale on the map is	1:30000	[2 marks]

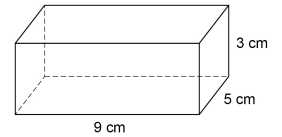


Work out the actual distance between <i>A</i> and <i>C</i> . Give your answer in kilometres.	
Give your answer in knomenes.	[4 mar
Answer kr	n
a and b are both prime numbers. They are each less than 20	
Give an example where $a + b$ is odd but not prime.	
	[2 mar
a = b =	



Do	not	write
ou	tside	e the
	L -	

22	Here	is a	cuboid.
	11010	io u	oubolu.



The two largest faces are blue.

The other four faces are green.

Is the total blue area greater than the total green area?

You **must** show your working.

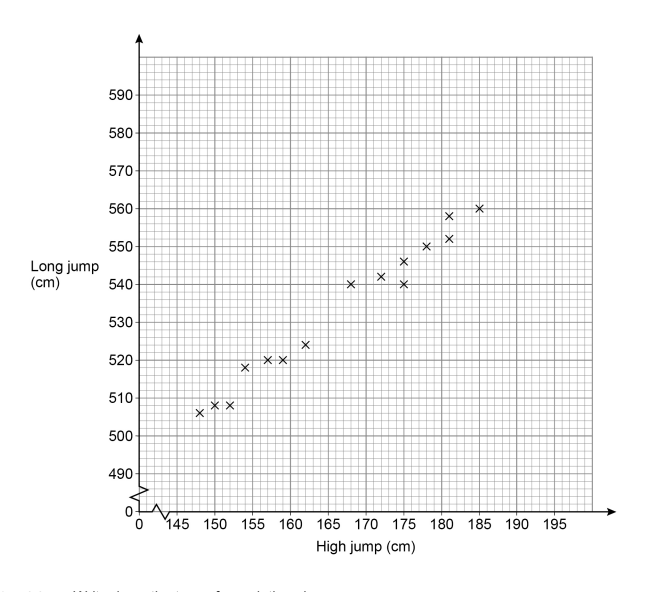
[3 marks]



	esult of a game is Win, Lose or Draw.	
After	80 games	
	relative frequency of the result Win is 0.4	
	relative frequency of the result Lose is 0.25	
How	many of the games had the result Draw?	
		[3 marks]
	Answer	
	Allower	
Work	out the lowest common multiple (LCM) of 120 and 144	[2 marke]
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Work		[2 marks]
Work	out the lowest common multiple (LCM) of 120 and 144 Answer	[2 marks]
Work		[2 marks]



The scatter graph shows the best high jump and the best long jump for 15 boys.



25 (a) Write down the type of correlation shown.

[1 mark]

Answer



		21			
25	(b)	Liam has a best high jump of 166 cm			Do ou
		Use a line of best fit to estimate his best long jump.		[2 marks]	
		Answer	_ cm		
25	(c)	Another boy has a best high jump of 195 cm			
		Give a reason why you should not use a line of best fit to estimate	e his best	long jump.	
				[1 mark]	

Turn over for the next question



A car jour	ney is in two stages.		
Stage 1	The car travels 110 miles in 2 he	ours.	
Stage 2	The car travels 44 miles at the s	same average speed as Stage 1	
Work out	he time for Stage 2		
Give your	answer in minutes.		
			[3 marks]
	Answer	minutes	
Ulana ia an	tut 4th .		
Here is ar			
a($3x - 10) \equiv 21x + 2b$		
Work out	he values of a and b .		
			[3 marks]
	a =	<i>b</i> =	



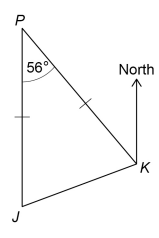
28 J and K are ships.

P is a port.

J is due South of P.

Angle JPK = 56°

JP = KP



Not drawn accurately

Work	out t	he be	earing	of	. 1	from	K
VVOIN	out t		zaring	Oi	J	11 0111	١١.

[3	marks]	
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Answer			

Turn over for the next question

9



29	The 5th term of a linear sequence is 17	
	The 6th term of the sequence is 21	
	Work out the 100th term of the sequence.	[3 marks]
	Answer	
30	$\mathbf{a} = \begin{pmatrix} 2 \\ 7 \end{pmatrix} \qquad \mathbf{b} = \begin{pmatrix} 5 \\ -2 \end{pmatrix}$	
	Work out 3a + b	[2 marks]
	Answer	

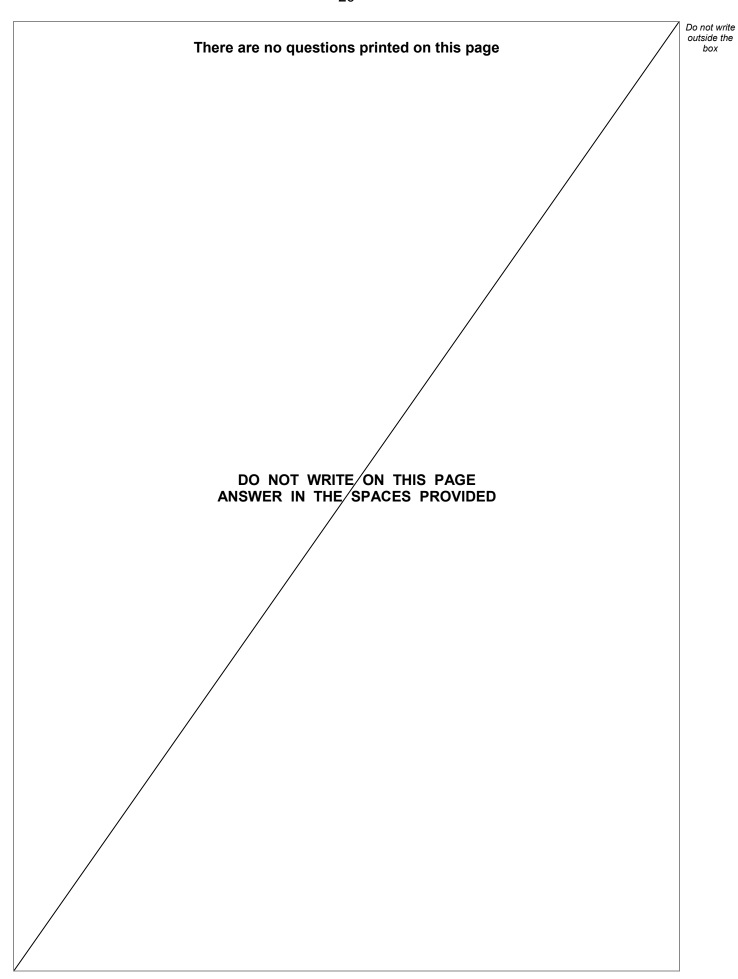


The value of a house is £120 000 The value is expected to increase by 5% each year. Work out the expected value after 4 years. Give your answer to 2 significant figures. You must show your working. [4 marks]		
The value is expected to increase by 5% each year. Work out the expected value after 4 years. Give your answer to 2 significant figures. You must show your working.		
Work out the expected value after 4 years. Give your answer to 2 significant figures. You must show your working.	The value is expected to increase by 5% each year.	
Give your answer to 2 significant figures. You must show your working.		
You must show your working.	Work out the expected value after 4 years.	
	Give your answer to 2 significant figures.	
[4 marks	You must show your working.	
	[4 m	narks]
Answer £	Anguar C	
Aliswei L	Allswei L	

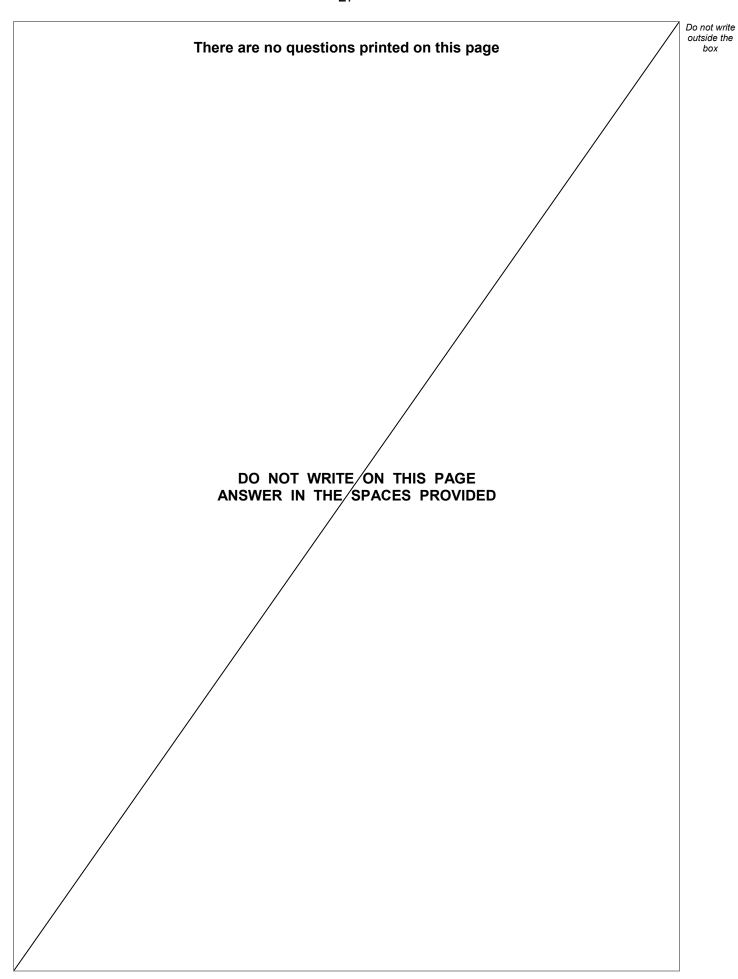
END OF QUESTIONS

9











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