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

## GCSE MATHEMATICS

Foundation Tier Paper 2 Calculator

Thursday 7 November 2019 Mo

#### Morning

### 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.

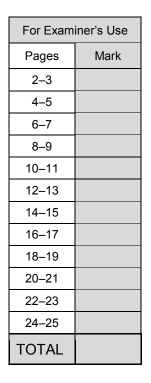
#### Information

- 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.

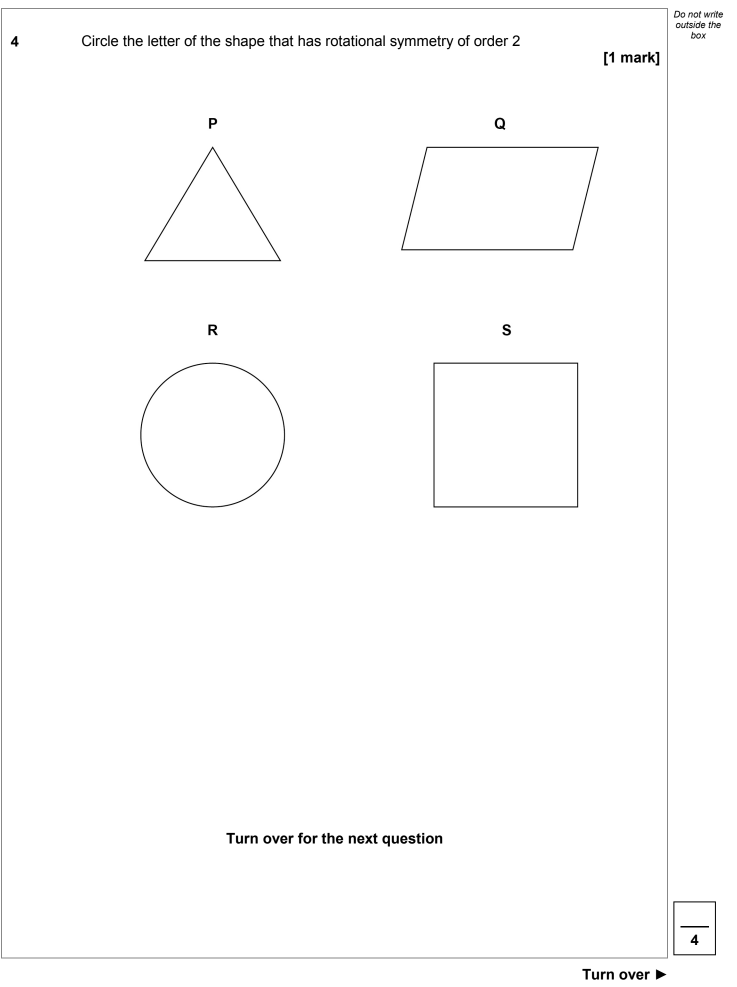






	Answer a	all questions in the	spaces provided			Do not write outside the box
1	Simplify $8a - 3a + a$ Circle your answer. 4a	6 <i>a</i>	<b>5</b> + <i>a</i>	$8a - 3a^2$	[1 mark]	
2	Which of these numbers i Circle your answer. 5	s three less than a 19	square number? 22	34	[1 mark]	
3	Circle the length of time b 1 h 45 min	etween 1.50 pm an 2 h 15 min	nd 3.35 pm 2 h 25 min	3 h 5 min	[1 mark]	







3

4 10 9 3 4 12 5 14	
<b>5 (a)</b> Work out the range.	[1 mark]
Answer	
<b>5 (b)</b> Work out the median.	[2 marks]
Answer	

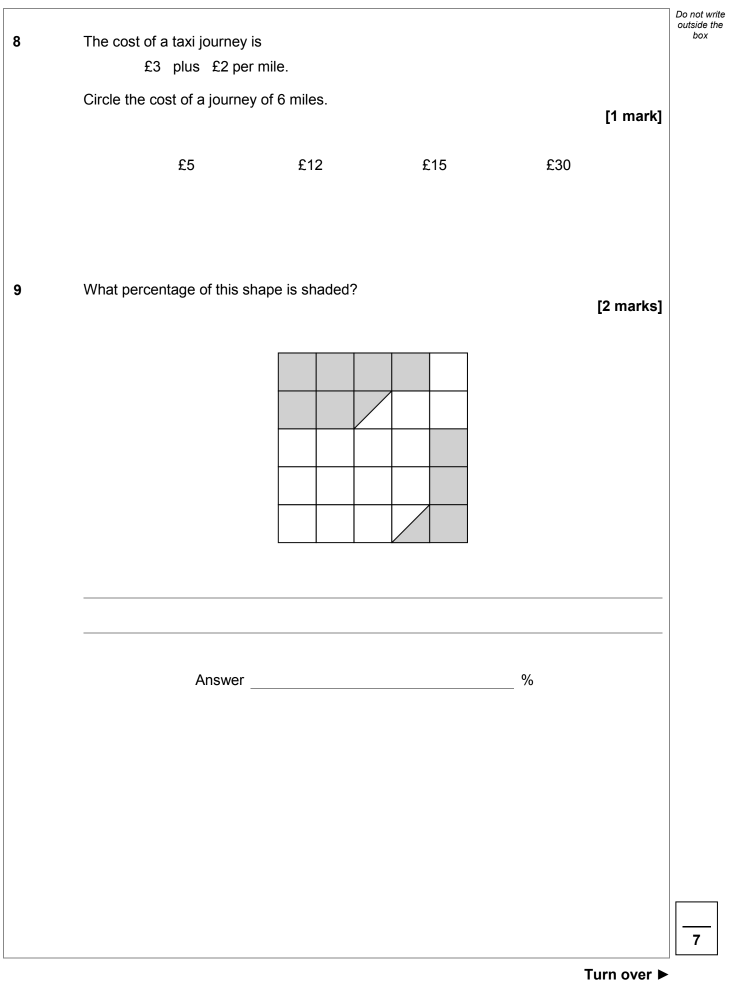


Do not write outside the box

£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. Amira buys 3 dresses. Bobbi buys 5 dresses. How much more than Amira does Bobbi pay? [3 marks]	A shop has this offe	er.	
£10 reduction if you spend more than £150         or         £20 reduction if you spend more than £200         At the shop, dresses cost £42 each.         Amira buys 3 dresses.         Bobbi buys 5 dresses.         How much more than Amira does Bobbi pay?         [3 marks]			
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How much more than Amira does Bobbi pay?       [3 marks]	Amira buys 3 d	Iresses.	
[3 marks]	Bobbi buys 5 d	resses.	
	How much <b>more</b> th	an Amira does Bobbi pay?	[3 marks]
Turn over for the next question	Ar	nswer £	
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		i urn over for the next question	

7	(a)	Solve x + 17 = 12 	[1 mark]	Do not write outside the box
7	(b)	Solve $\frac{w}{4} = 12$	[1 mark]	
		w =		
7	(c)	Simplify fully $\frac{9m}{12m}$	[2 marks]	
		Answer		







A group of stu The pictogran The key is mis	n shows the		name th	neir favo	urite bur	ger.			Do not outside bo
	Chicken	$\bigcirc$	$\bigcirc$	$\bigcirc$					
	Beef	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$		
	Turkey								
	Veggie	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$			
40 students s	aid Veggie.								
How many stu	udents said (	Chicken?	?					[3 marks]	
	Answer								



11	$c = 250 - 16^2$		Do not write outside the box
	$d = \frac{18 \times 14}{-28}$		
	Work out the value of $c \times d$	[2 marks]	
	Answer		
12	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]	
	BH		
			7

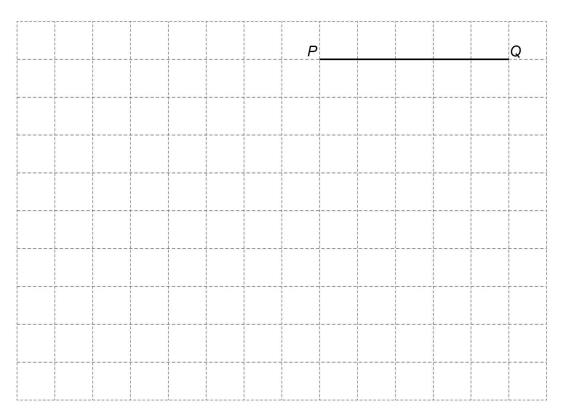


A quadrilateral *PQRS* has PQ = 5 cmQR perpendicular to *PQ* QR = 7 cm

angle  $QPS = 135^{\circ}$ PS = 8.5 cm

On the grid, draw the quadrilateral PQRS.

PQ has been drawn for you.





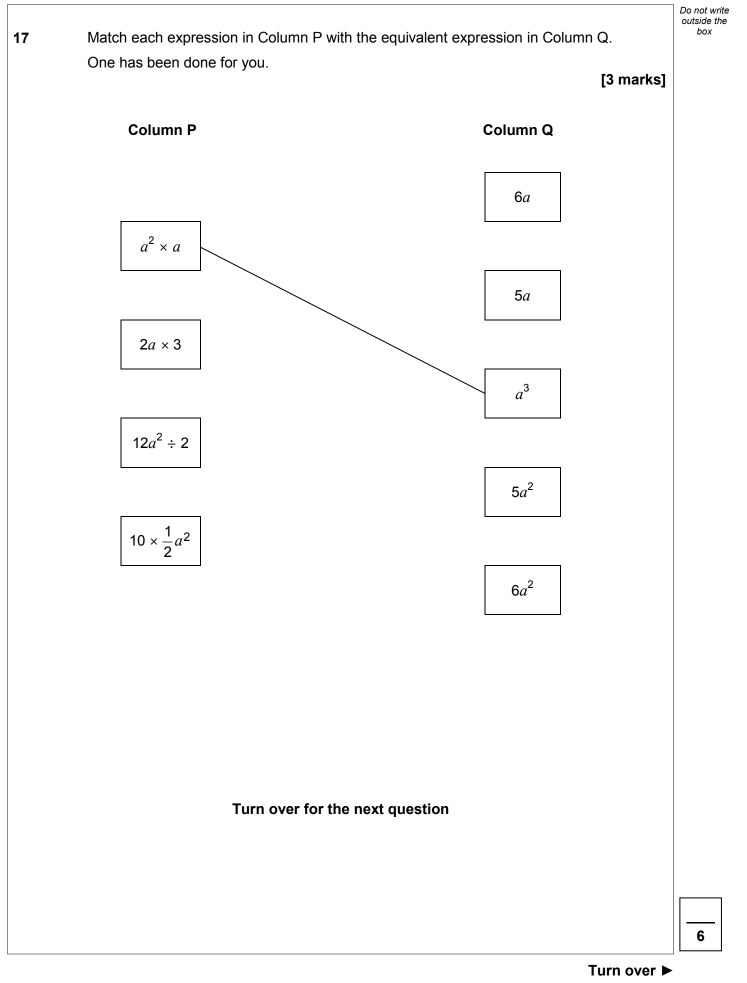
[4 marks]

14	Circle the sol	lid that has six vertic	es.					Do not write outside the box
							[1 mark]	
	cone	cuboid	triar	ngular prism		square-bas	ed pyramid	
15	Which of thes	se fractions is closer						
			$\frac{3}{4}$	$\frac{1}{1}$	$\frac{3}{0}$			
	You <b>must</b> sh	now your working.			0		[2 marks]	
		Answer						
		_	<b>,</b>					
		Turn over	for the i	next questic	on			
								7



			Do not write outside the
16	Three teams, A, B and C, play in a competition.		box
	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		
L			







A drink	is made	bv	adding	water	to	iuice
7. 01111	13 made	ъy	adding	water	10	juice.

#### Instructions

Add an amount of water that is between 2 times and 3 times the amount of juice

Rana has 120 ml of juice.

18

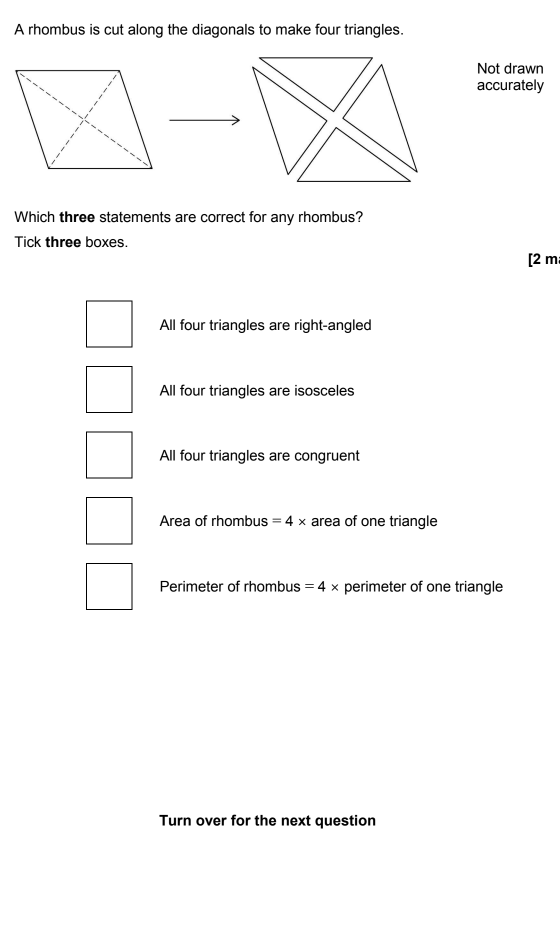
She adds some water.

She has now made 450 ml of the drink.

Has Rana followed the instructions?

You **must** show your working.

[3 marks]





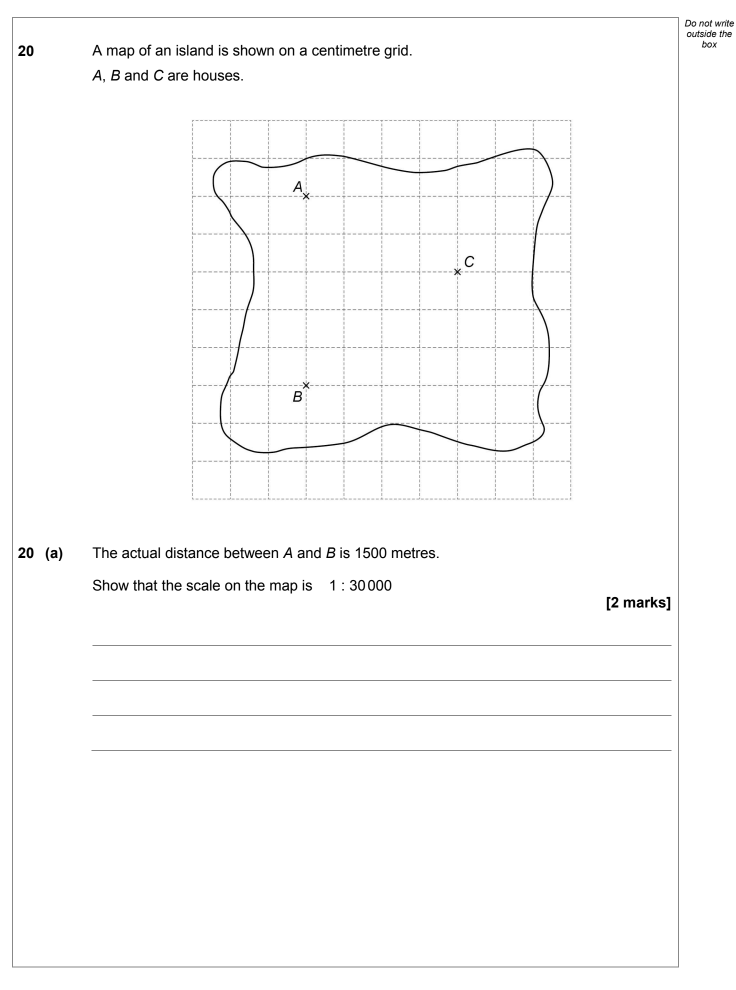
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19

[2 marks]

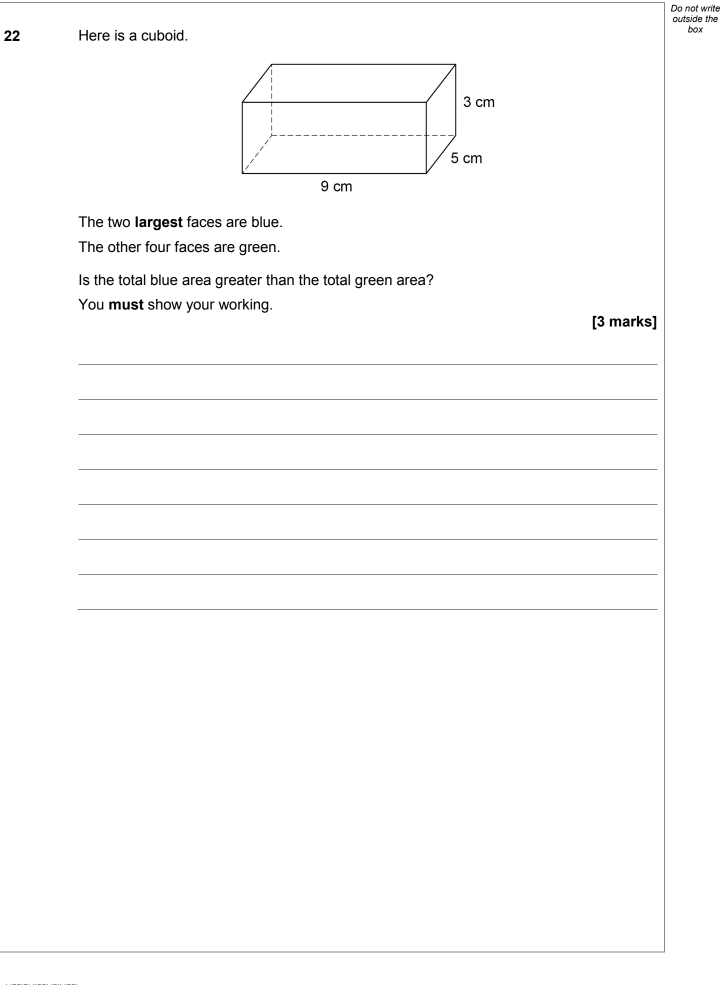
Do not write outside the box





20 (b)	Work out the actual distance between A and C.		Do not write outside the box
	Give your answer in kilometres.	[4 marks]	
	Answer k	٢m	
- /			
21	a and $b$ are both prime numbers. They are each less than 20		
	Give an example where $a + b$ is odd but <b>not</b> prime.		
		[2 marks]	
	<i>a</i> = <i>b</i> =		
			8
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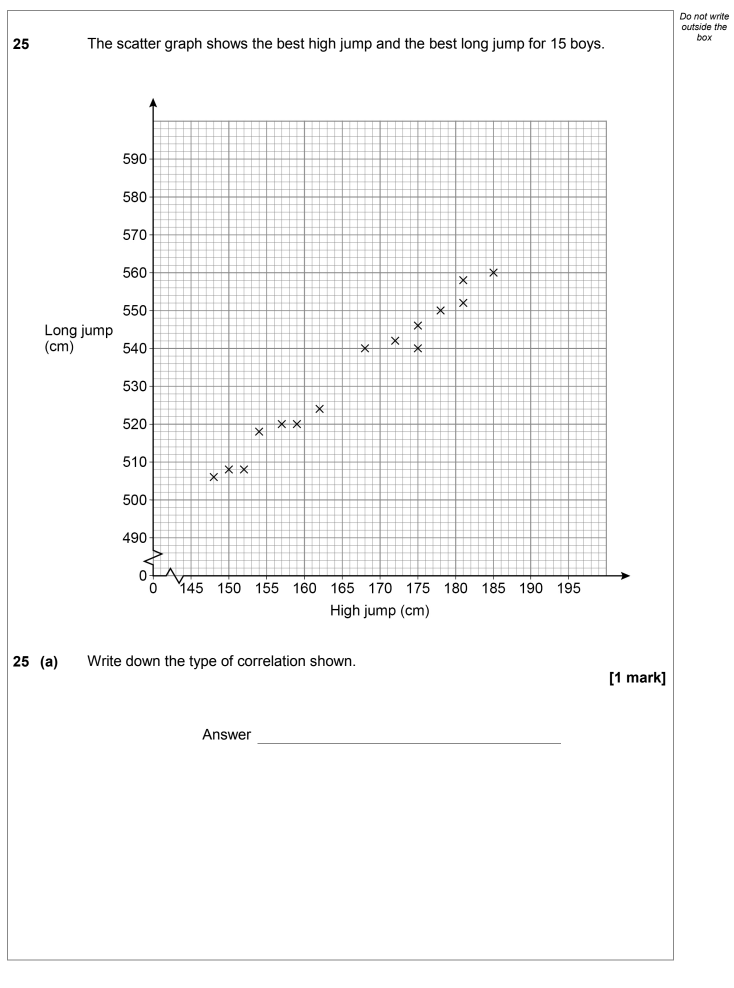






			Do not write outside the
23	The result of a game is Win, Lose or Draw.		box
	After 80 games		
	relative frequency of the result Win is 0.4		
	relative frequency of the result Lose is 0.25		
	How many of the games had the result Draw?	[3 marks]	
	Answer		
24	Work out the lowest common multiple (LCM) of 120 and 144	<b>10</b>	
		[2 marks]	
	Answer		
			8







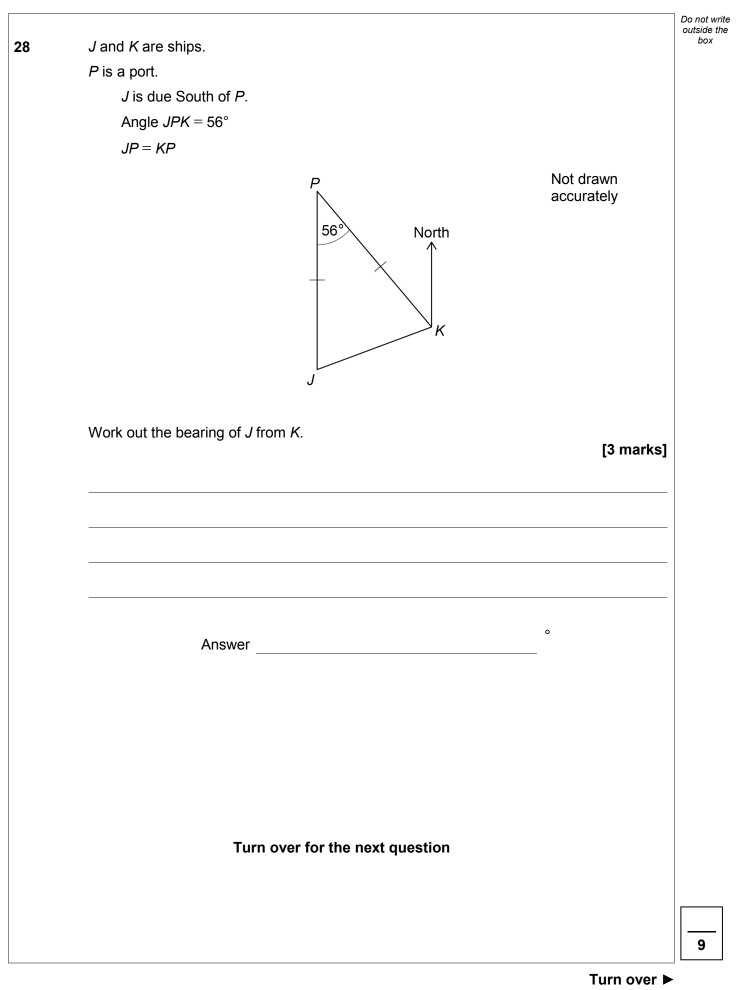
		Do not write outside the		
25 (b)	Liam has a best high jump of 166 cm	box		
	Use a line of best fit to estimate his best long jump. [2 marks]			
	Answer cm			
25 (c)	Another boy has a best high jump of 195 cm			
	Give a reason why you should <b>not</b> use a line of best fit to estimate his best long jump.			
	[1 mark]			
Turn over for the next question				
		[]		
		4		



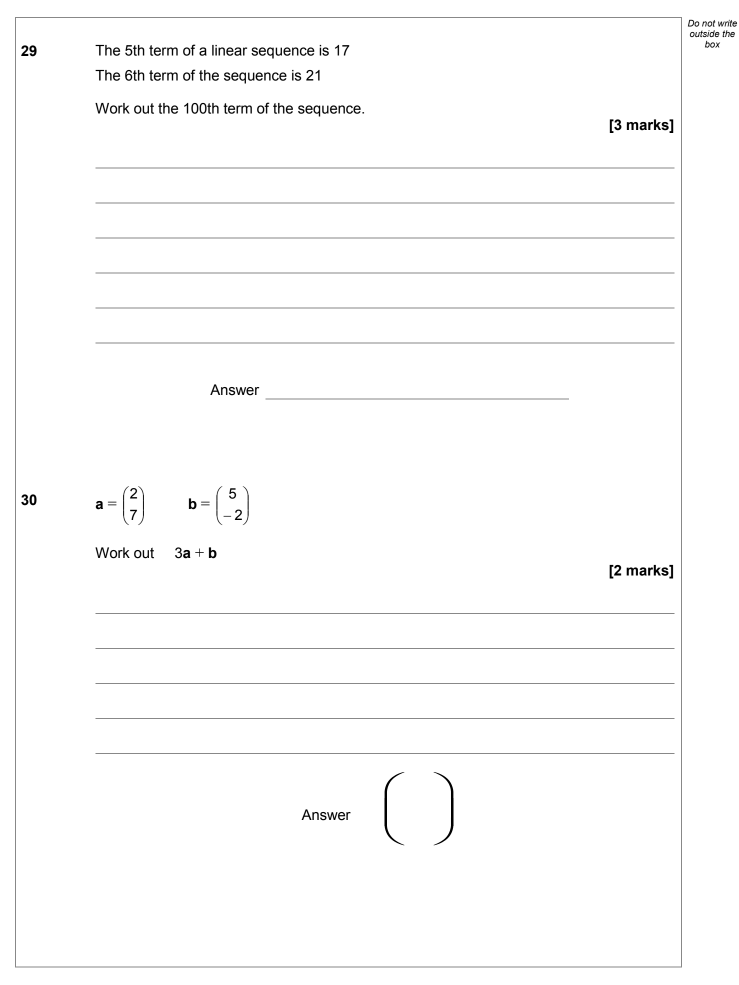
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26	A car journey is in two stages. Stage 1 The car travels 110 miles in 2 hours. Stage 2 The car travels 44 miles at the same average speed as Stage 1 Work out the time for Stage 2 Give your answer in minutes.	[3 marks]
	Answer minutes	
27	Here is an identity. $a(3x - 10) \equiv 21x + 2b$ Work out the values of <i>a</i> and <i>b</i> .	[3 marks]
	a = b =	





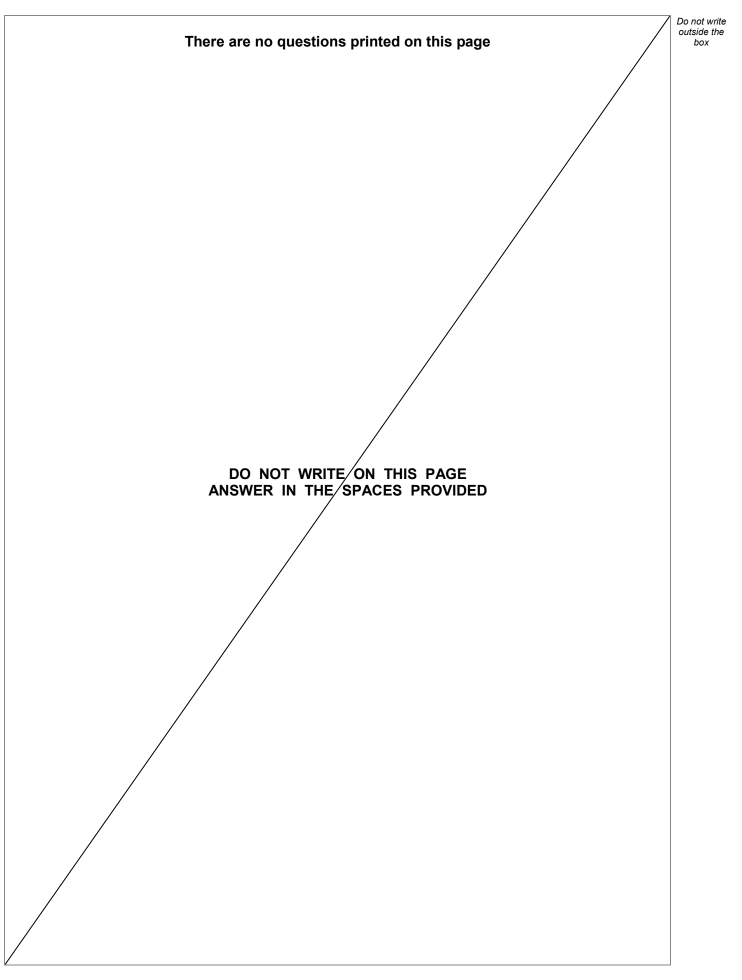




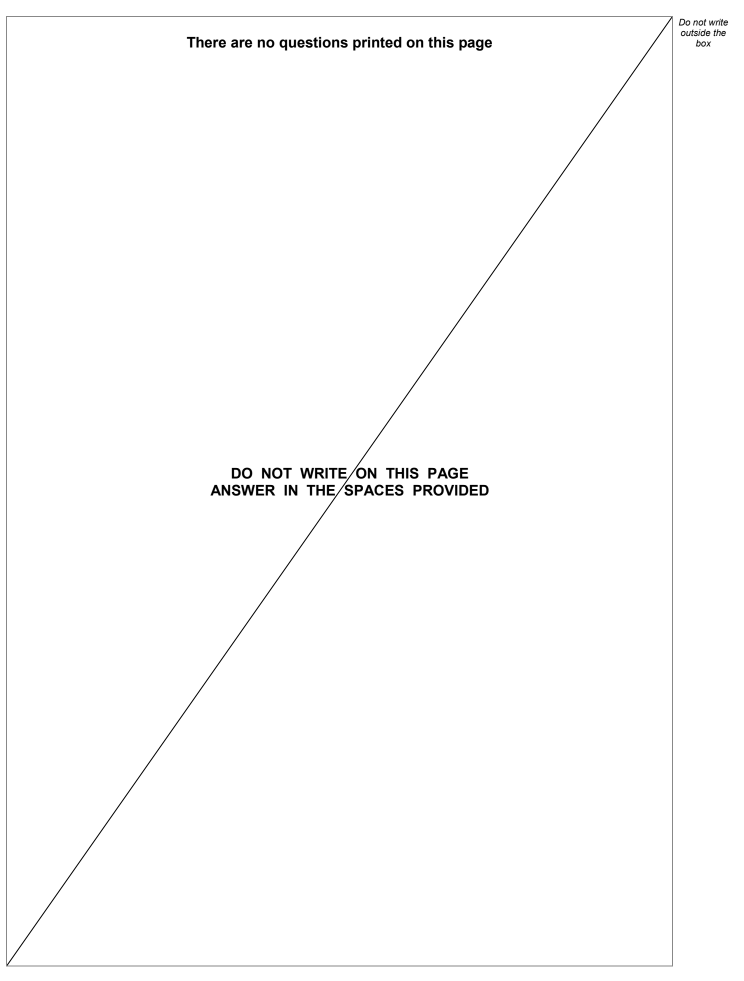


31       The value of a house is £120000       box         The value is expected to increase by 5% each year.       Work out the expected value after 4 years.       Give your answer to 2 significant figures.         You must show your working.       [4 marks]				Do not write outside the
Work out the expected value after 4 years.   Give your answer to 2 significant figures.     You must show your working.	31			box
Give your answer to 2 significant figures.         You must show your working.		The value is expected to increase by 5% each year.		
You must show your working.       [4 marks]		Work out the expected value after 4 years.		
[4 marks]		Give your answer to 2 significant figures.		
		You <b>must</b> show your working.	[4 morko]	
END OF QUESTIONS			[4 marks]	
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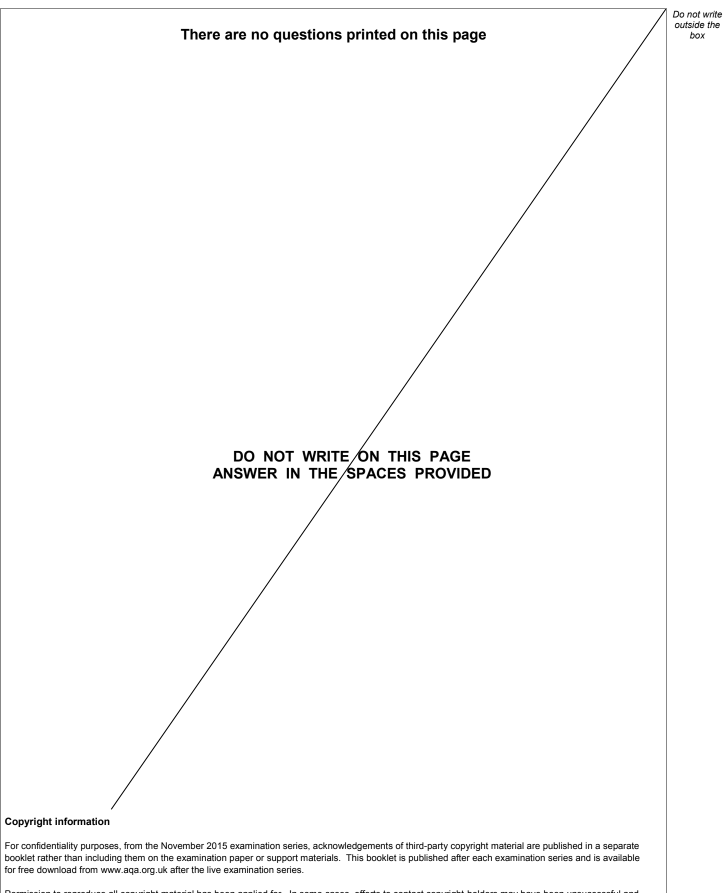












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