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# GCSE MATHEMATICS

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Paper 2 Calculator

Thursday 7 June 2018

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.

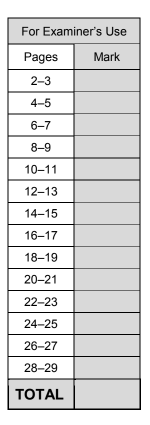
## Information

- 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

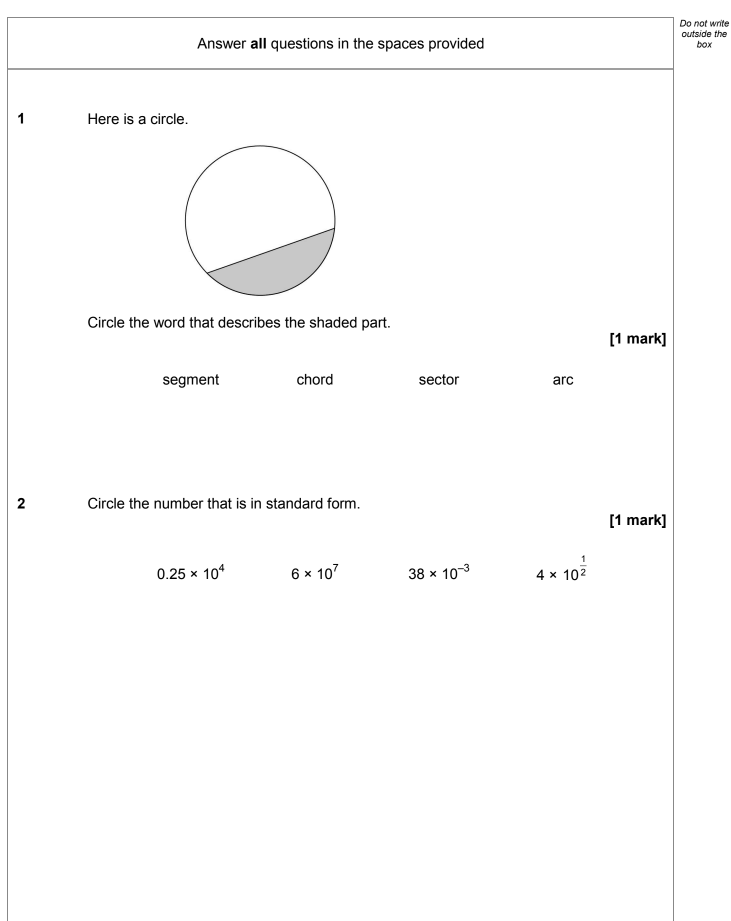
• In all calculations, show clearly how you work out your answer.







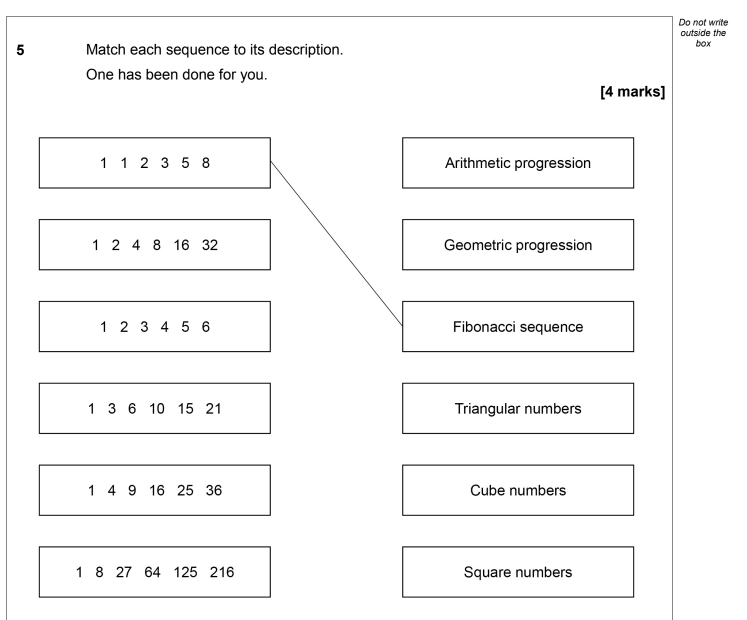






3	y is $1\frac{1}{2}$ times x.				Do not write outside the box
	Circle the ratio that is equ	ivalent to $y: x$	;		
					[1 mark]
	2 : 5	5 : 2	3:2	2:3	
4	Work out 40 as a percent	age of 10			
	Circle your answer.				[1 mark]
	4%	25%	300%	400%	
	Tu	rn over for the ne	xt question		
				Tu	urn over ►
				Ĩ	







	Population in 2001	Population in 2011	
	420 000	480 000	
	to 2021 the population of		
He works out,	ercentage as from 2001 t	02011	
	rease from 2001 to 2011	= 480 000 – 420 000 = 60 000	
		= 480 000 + 60 000 = 540 000	
Does the population	n of 540 000 match his cla	aim?	
You <b>must</b> show yo	ur working.		[3 marks
A	nswer		
A	nswer		
A	nswer Turn over for the nex		



On three days, Ali throws darts at a target.Here are his results.

	Number of throws	Number of hits	Number of misses
Monday	20	15	5
Tuesday	30	22	8
Wednesday	40	17	23
Total	90	54	36

7 (a) Work out **two** different estimates for the probability of Ali hitting the target.

[2 marks]

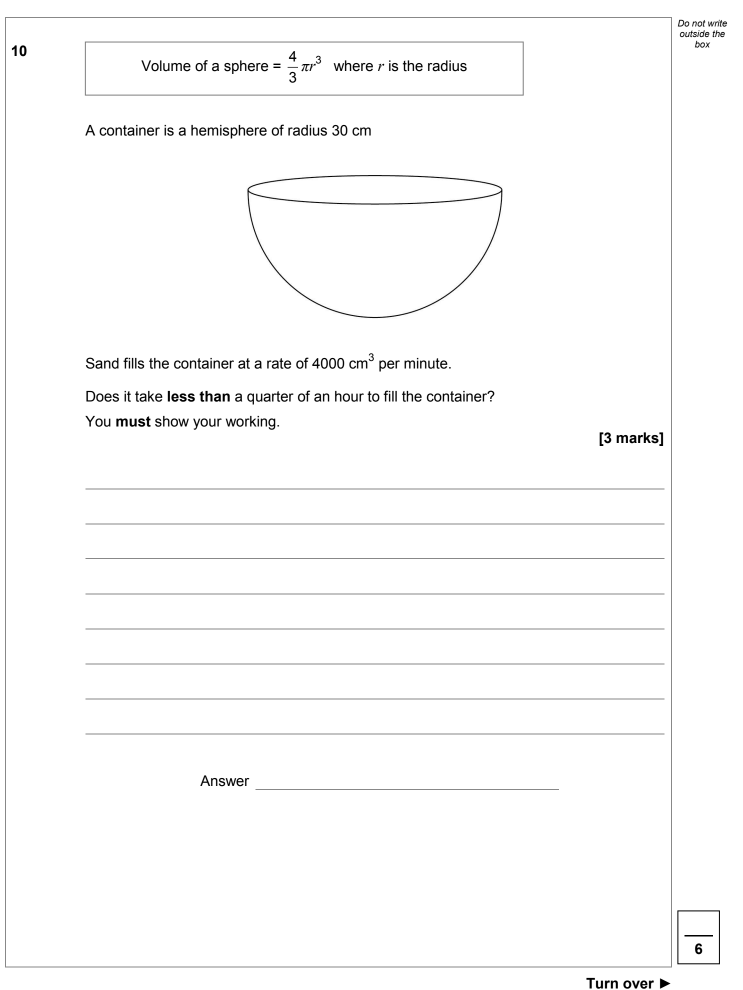
		Answer a	nd
7	(b)	Which of your two answers is the better estimat target? Give a reason for your answer.	e for the probability of Ali hitting the [1 mark]
		Answer Reason	



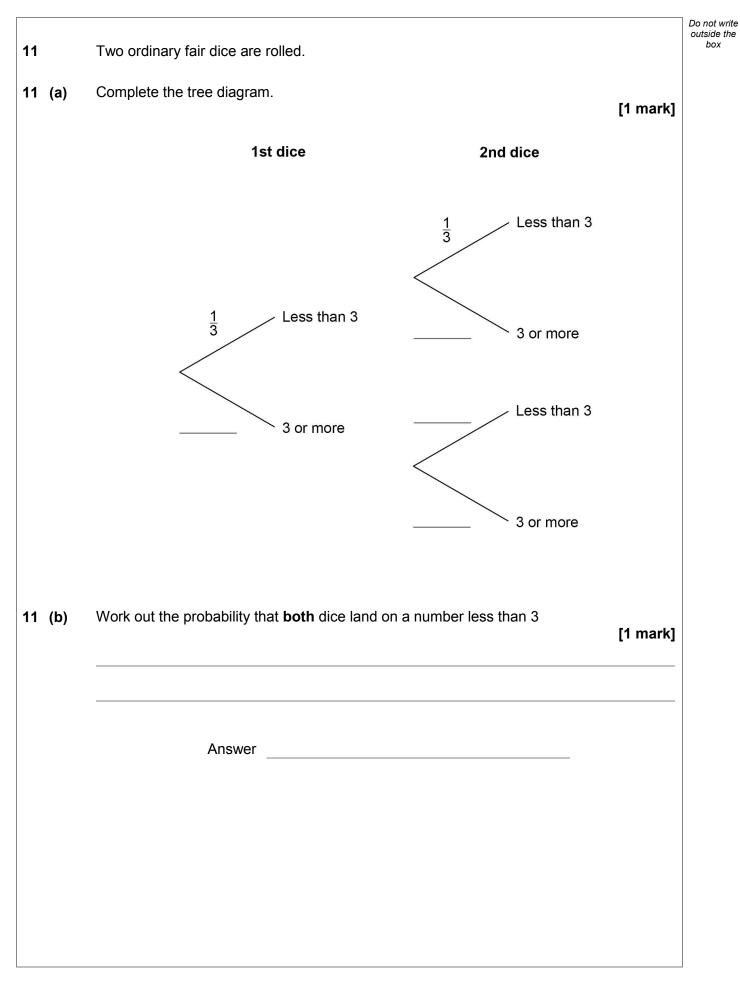
James starts with no savings. Each week from now, Theo will save £4.50 and James will save £4 In how many weeks will Theo and James have savings in the ratio 15 : 8 ? [3 marks]	8	Theo starts with savings of £18		Do not write outside the box
Theo will save £4.50 and James will save £4     In how many weeks will Theo and James have savings in the ratio 15 : 8 ?	0	James starts with no savings.		
In how many weeks will Theo and James have savings in the ratio 15 : 6 ?       [3 marks]		Each week from now,		
[3 marks]		Theo will save £4.50 and James will save £4		
		In how many weeks will Theo and James have savings in the ratio 15 : 8 ?	[3 marks]	
Answer				
6				
6				
6				
6		Answer		
				<u> </u>
Turn over 🕨			Turn over ►	

9		The length of each side of a regular pentagon is 8.4 cm to 1 decimal place.	
9	(a)	Complete the error interval for the length of one side.	[2 marks]
		em < longth <	
		cm ≼ length < cm	
9	(b)	Complete the error interval for the perimeter.	[1 mark]
		cm ≼ perimeter < cm	





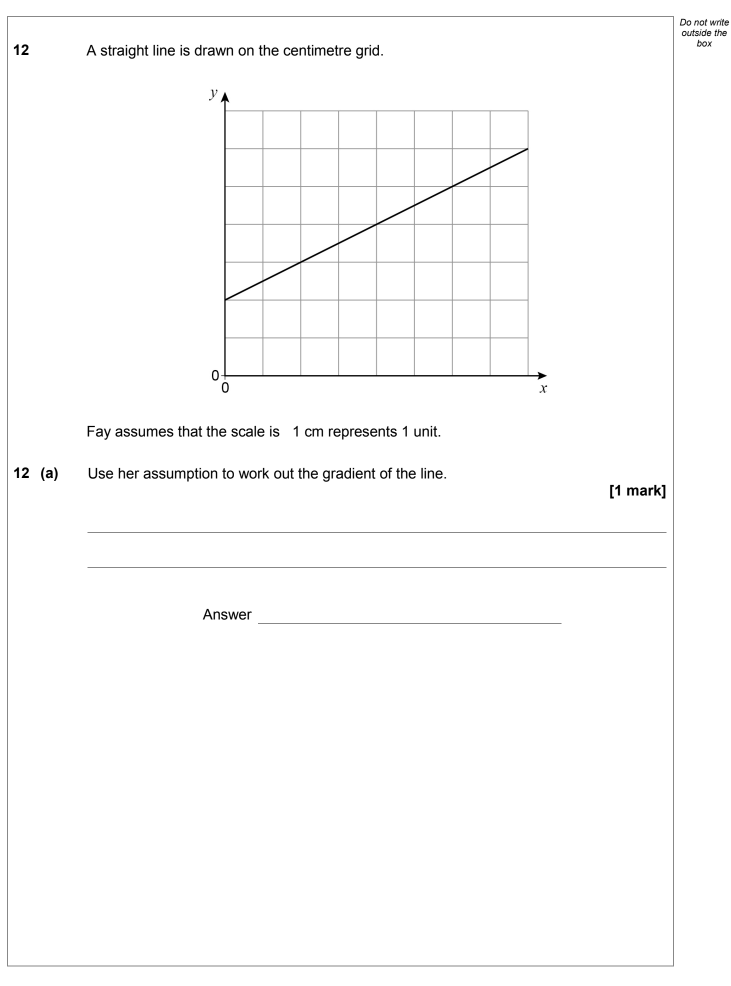




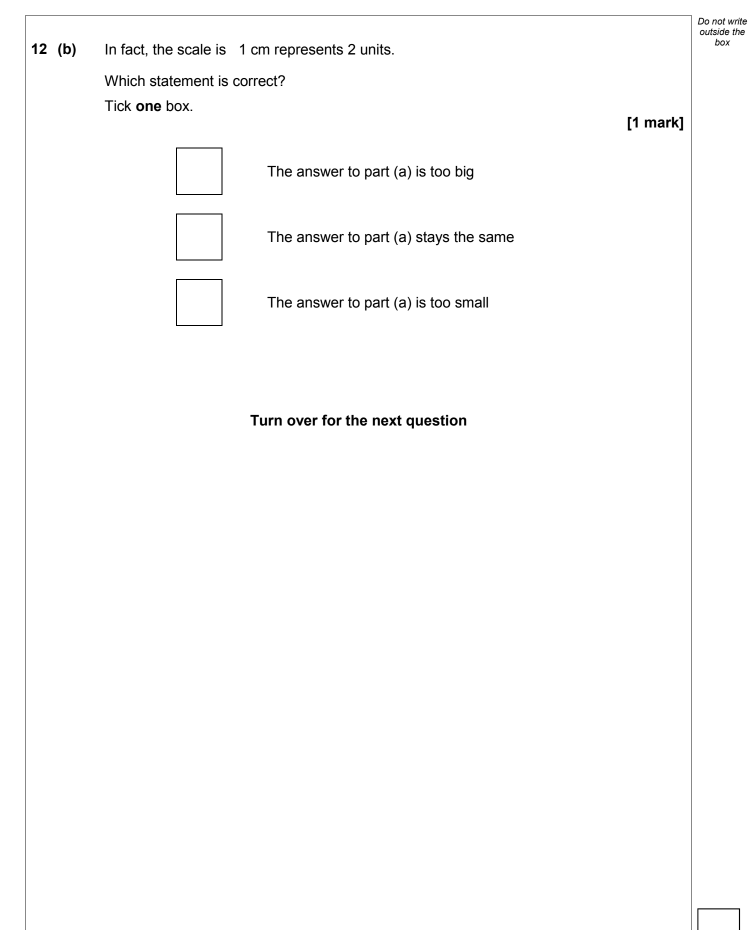


44 (-)	Werk out the much chilts, that are after and of the disc lands on a number loss than 2	Do not write outside the box
11 (c)	Work out the probability that <b>exactly one</b> of the dice lands on a number less than 3 [2 marks]	
	Answer	
	Turn over for the next question	
		4
	Turn over ►	





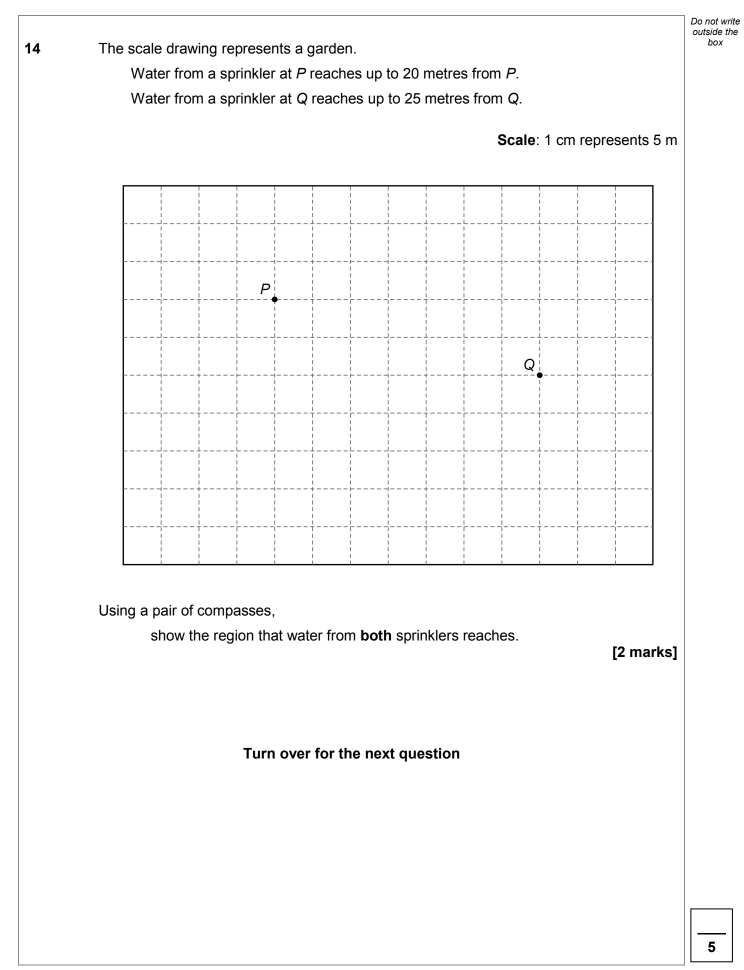






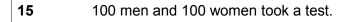
13 Show that, for 
$$x \neq -1$$
  
 $\frac{8x^2 - 8}{4x + 4}$  simplifies to the form  $ax + b$  where  $a$  and  $b$  are integers.  
[3 marks]







[1 mark]



Scores

	Median	Interquartile range	Range
Men	28	7.5	31
Women	30	9	37

Using this data, which statement **must** be true? Tick **one** box.

Men had a higher average score than women



Men had more consistent scores than women

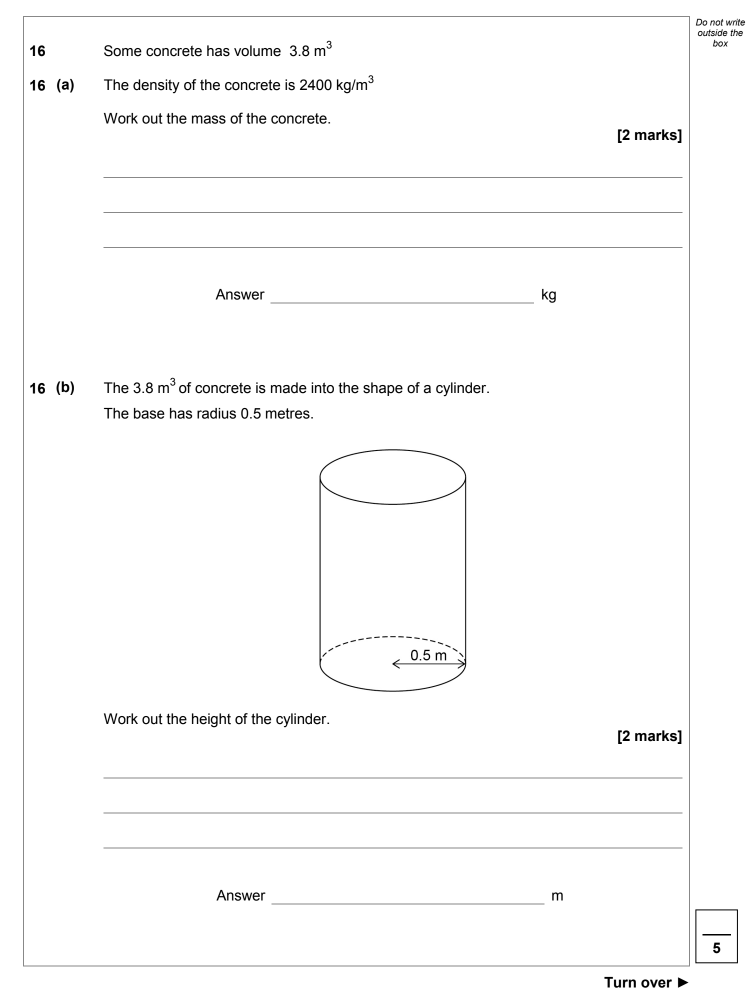


A woman had the highest score

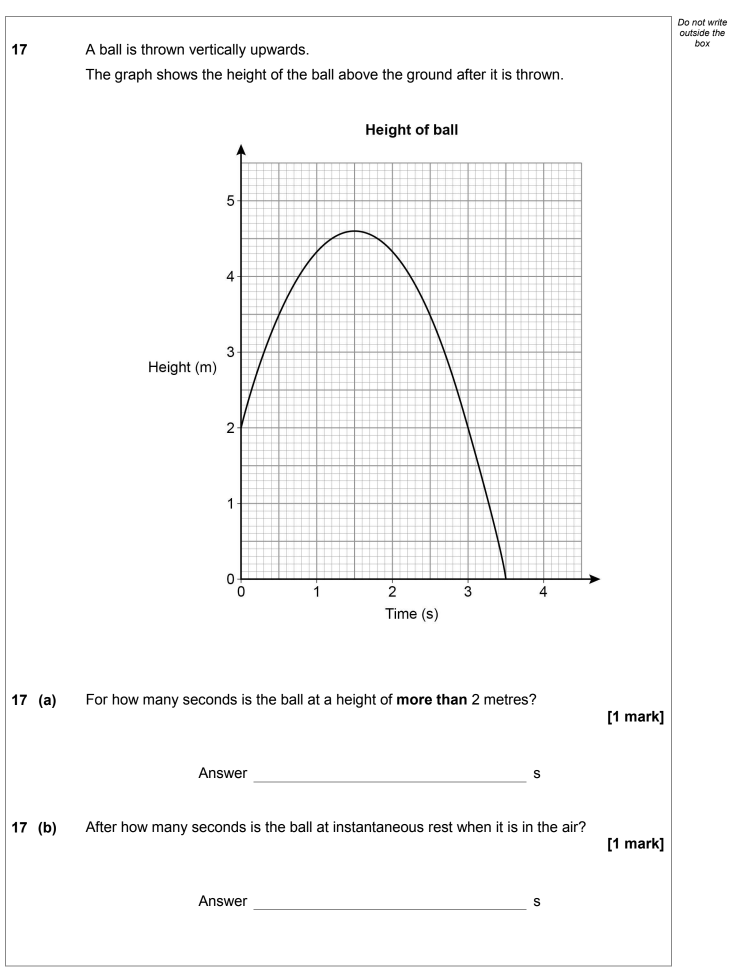


A man had the lowest score







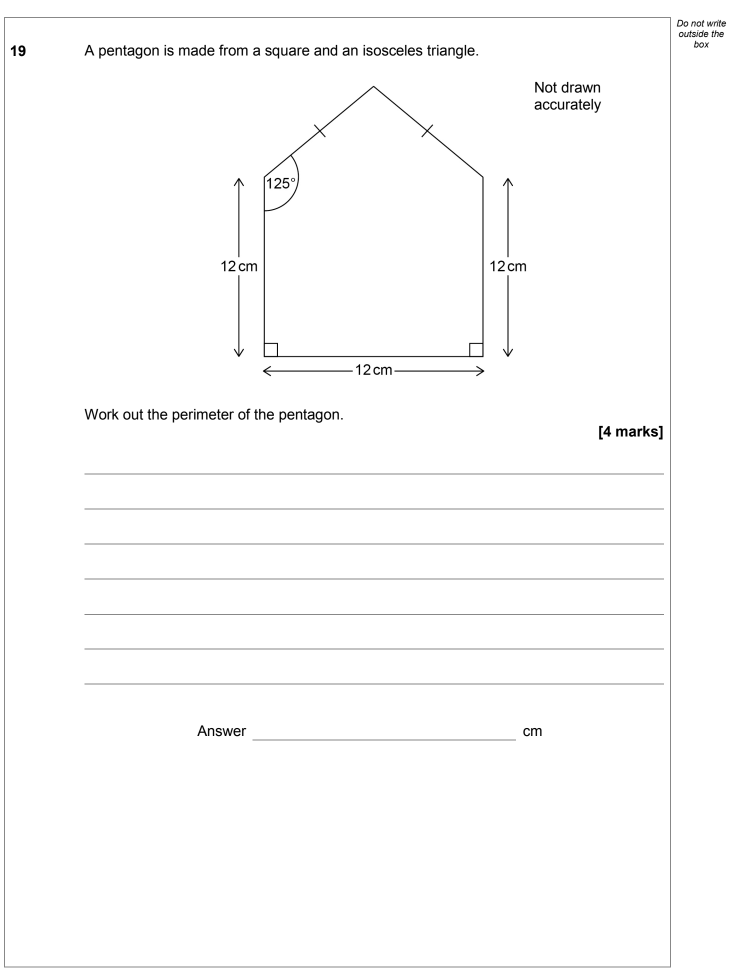




17 (c)	Work out the average speed of the ball when it is moving downwards.	[2 marks]	Do not write outside the box
	Answer m/s		
18	The solution of $3^x = 300$ lies between two consecutive integers. Work out the two integers.	[1 mark]	
	Answer and		
	Turn over for the next question		
			5

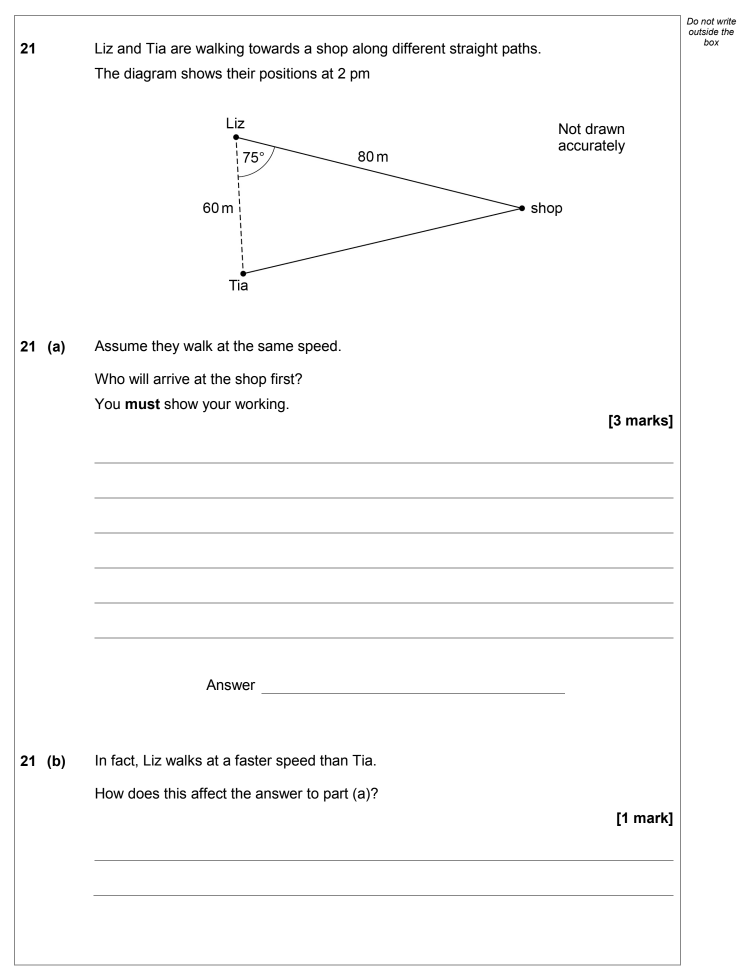


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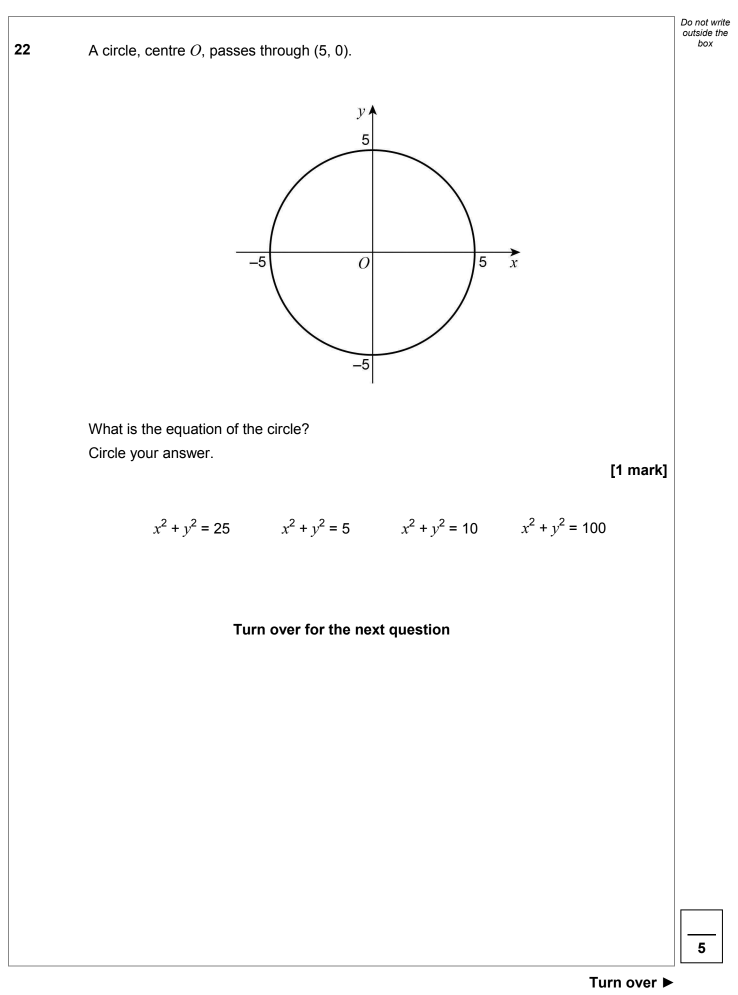












			Do not write outside the
23	Solids X and Y are similar.		box
	X has volume 64 cm <sup>3</sup>		
	Y has volume 343 cm <sup>3</sup>		
	The surface area of X is 176 cm <sup>2</sup>		
	Work out the surface area of Y.	[3 marks]	
		2	
	Answer	cm <sup>2</sup>	



		Do not write outside the					
24	A tank is a cuboid measuring 50 cm by 35 cm by 20 cm All lengths are to the <b>nearest centimetre</b> .						
	A container has a capacity of <b>exactly</b> 34 litres. 1 litre = 1000 cm <sup>3</sup>						
	Which has the greater capacity? Tick <b>one</b> box.						
	Tank   Container   Cannot tell						
	Show working to support your answer. [4 marks]						
Turn over for the next question							
		7					



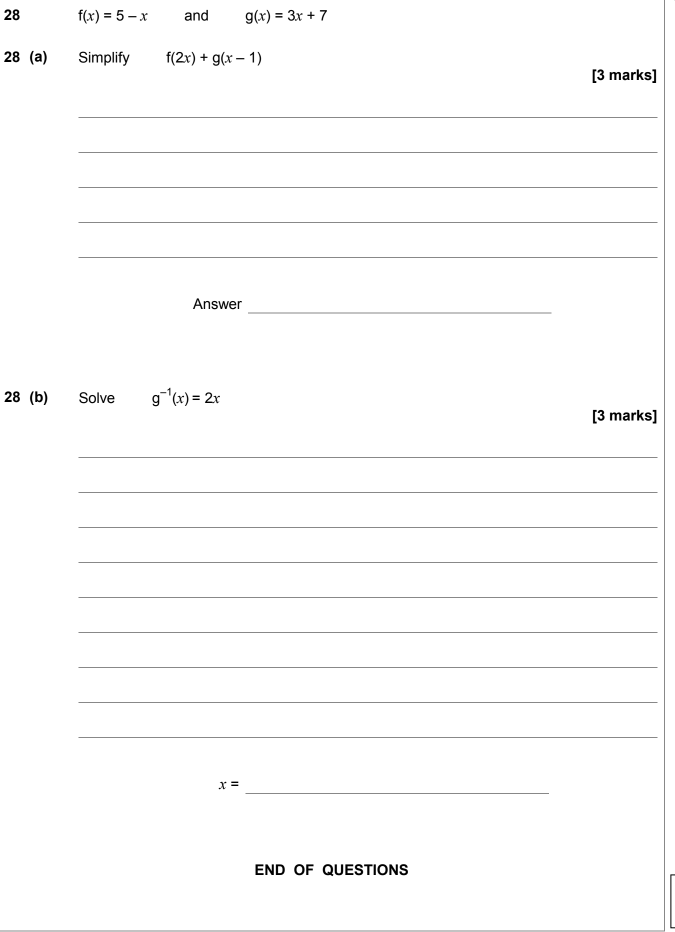


				Do not write outside the
26	A curve has equation	$y = 4x^2 + 5x + 3$		box
	A line has equation			
		nd the line have <b>exactly</b> one point of intersection.		
	Do <b>not</b> use a graphica	i method.	[4 marks]	
		Turn over for the next question		
				8
			Turn over ►	



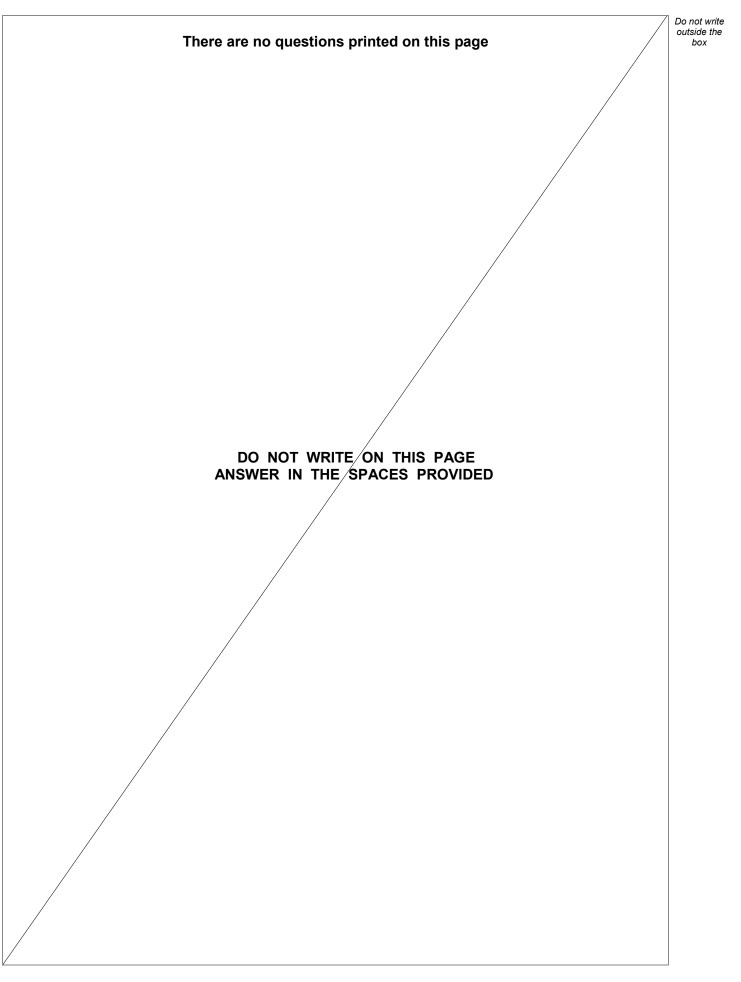
27	Prove algebraically that	2.7 <b>5</b>	converts to the fraction	<u>124</u> 45	Do not write outside the box
				[3 marks]	





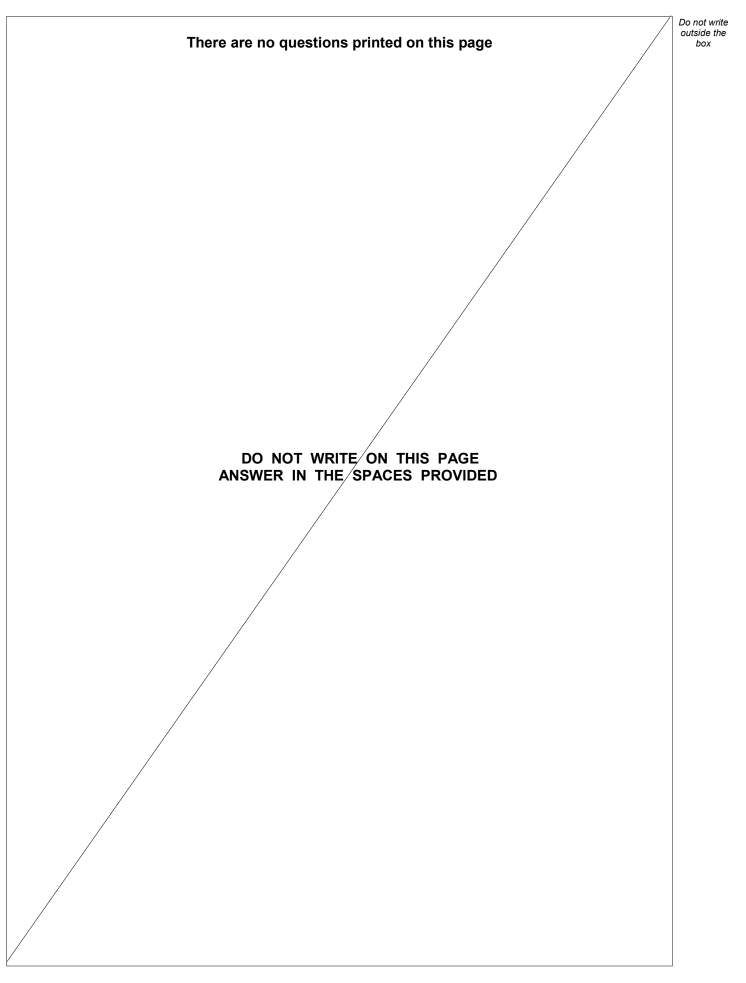


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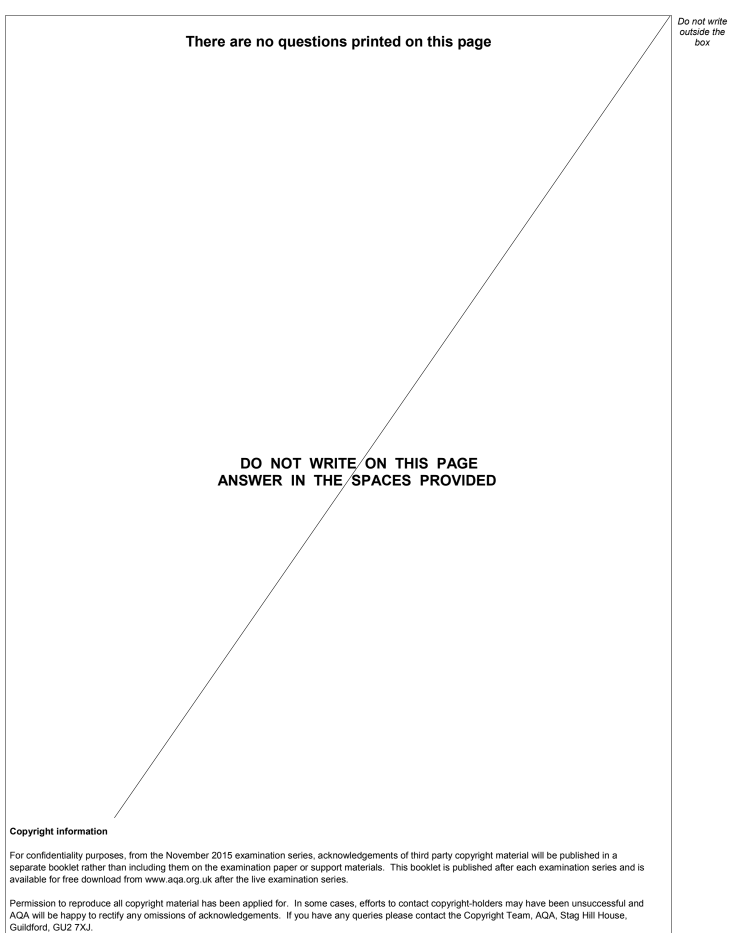




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