

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

GCSE MATHEMATICS

Foundation Tier

Paper 1 Non-Calculator

Tuesday 6 November 2018

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

mathematical instruments

You must **not** use a calculator.

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

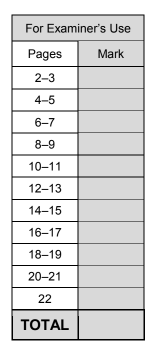
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for graph paper, tracing paper and more answer paper. These must be tagged securely to this answer book.

Advice

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







	Answei	r all questions in the	spaces provided			Do not write outside the box
1	Work out (–3) + (–8) Circle your answer.				[1 mark]	
	-5	5	–11	11		
2	What does the longest b Circle your answer.	par in a bar chart rep	resent?		1 4	
	mean	median	mode	range	[1 mark]	
3	Work out 1.1 – 0.15 Circle your answer.				[1 mark]	
	0.95	1.05	0.85	1.085		

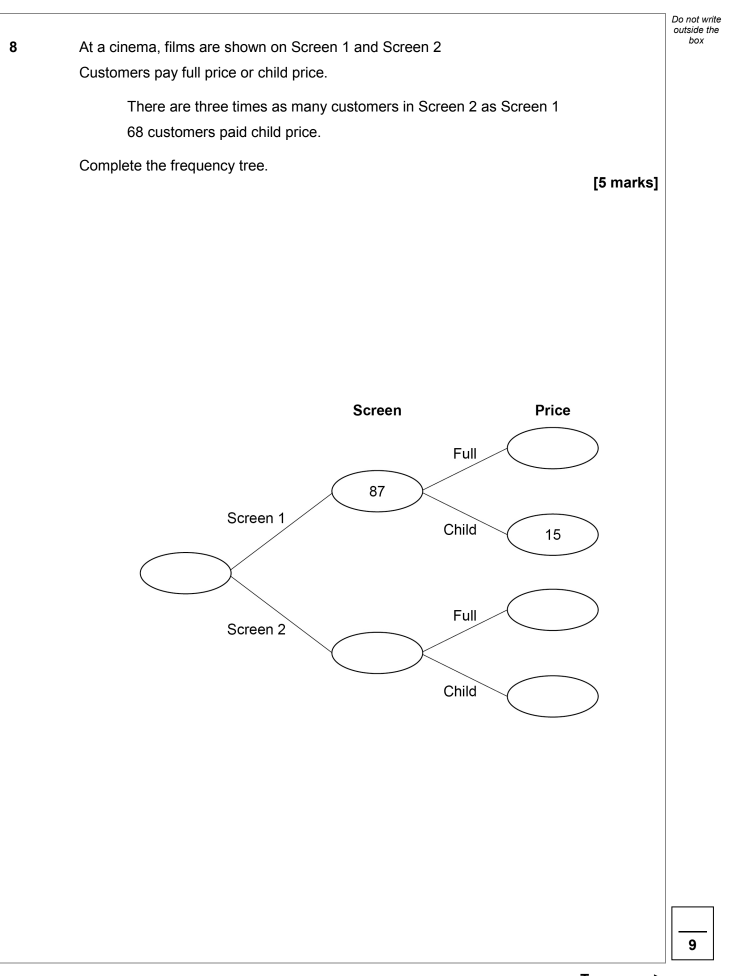


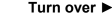
4	On a circle Circle your	, which of these is answer.	always longer th	nan the diameter?		Do not write outside the box
					[1 mark]	
		chord	arc	radius	circumference	
5	Work out	83 × 26			[3 marks]	
		Answer				
					T	7



			Do not write outside the
6	The cost of 3 calendars is £18		box
	Work out the cost of 5 calendars.	[2 marks]	
	Answer £		
7	A helicopter blade does 3206 full turns in 7 minutes.		
-	Work out the number of full turns per minute.		
	work out the number of full turns per minute.	[2 marks]	
	Answer		
			1











							Do
Wo	k out the fraction t	hat is halfway b	etween $\frac{1}{2}$	and $1\frac{1}{4}$			out
		1		1			
	0		1		2		
						[3 marks]	
	Ansv	wer					
v ic	a positive integer.						
	x is a positive integer.	eger.					
	k out the four pos		¢.				
	•					[2 marks]	
	Answer						
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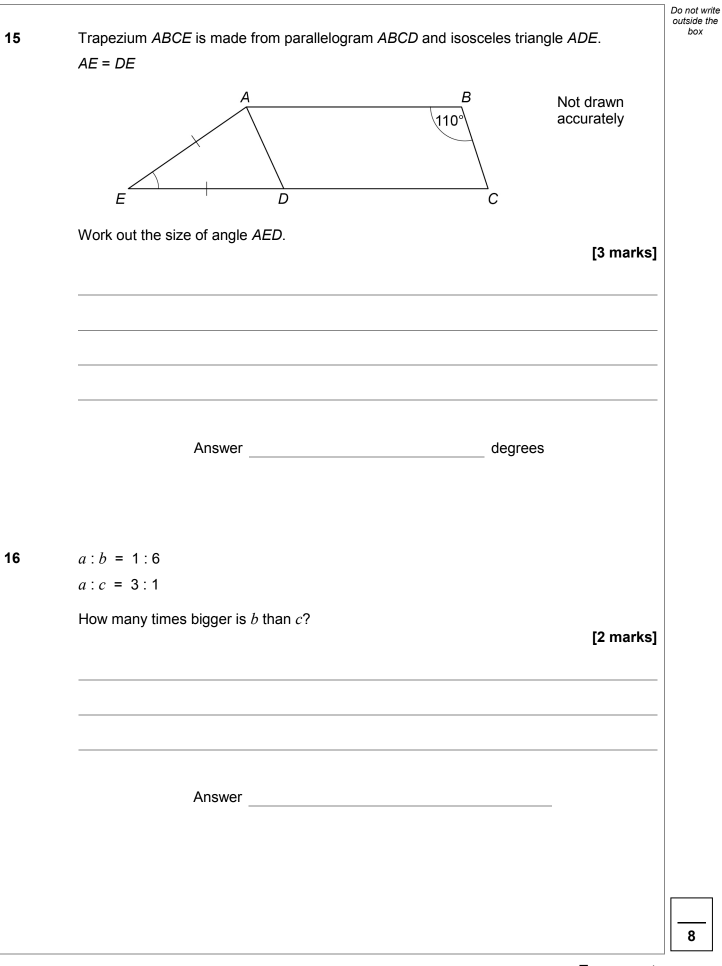
			Do not write outside the box
11	A fair dice has six sides, numbered 1 to 6		
	After it is rolled, five of the numbers can be seen.		
11 (a)	Write down the probability that one of these five numbers is 2	[1 mark]	
	Answer		
11 (b)	Work out the greatest possible sum of the five numbers.	[2 marks]	
	Answer		
	Turn over for the next question		
			8



Turn over ►

12	Work out	2_6					Do not write outside the box
12	Work out						
	Circle your a	nswer.				[1 mark]	
		₁ 1	8	8	₁ 5		
		$1\frac{1}{7}$	<u>8</u> 14	<u>8</u> 49	1		
13	Work out	4 + 3 × 5 – 1					
	Circle your a	nswer.				[1 mark]	
		16	18	28	34		
		10	10	20	54		
14		of a sequence is	5 <i>n</i> – 2				
	Work out the Circle your a						
	,					[1 mark]	
		51	5	123	13		







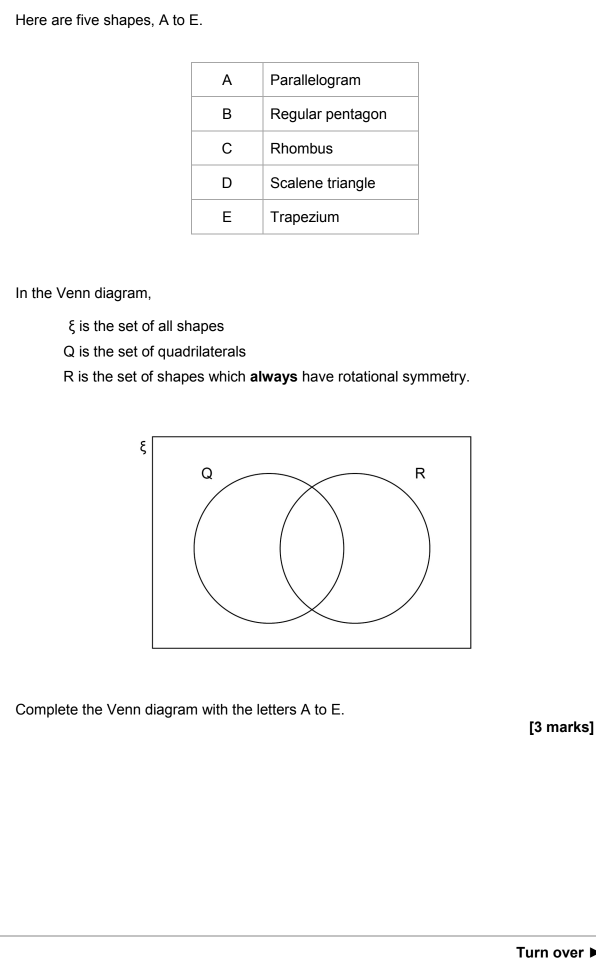
Turn over ►

7 (2)	Laura wants to work out 3% of 1700	Do no outsi b
7 (a)		
	Her method is 1700×0.3	
	Is her method correct? Tick a box.	
	Yes No	
	Give a reason for your answer.	
		[1 mark]
7 (6)	30	
7 (b)	Laura also wants to work out $\frac{30}{29}$ of 60	
	Her answer is 58	
	Is her answer correct?	
	Tick a box.	
	Yes	
	Tes No	
	Give a reason for your answer.	
		[1 mark]



Do not write outside the box

11



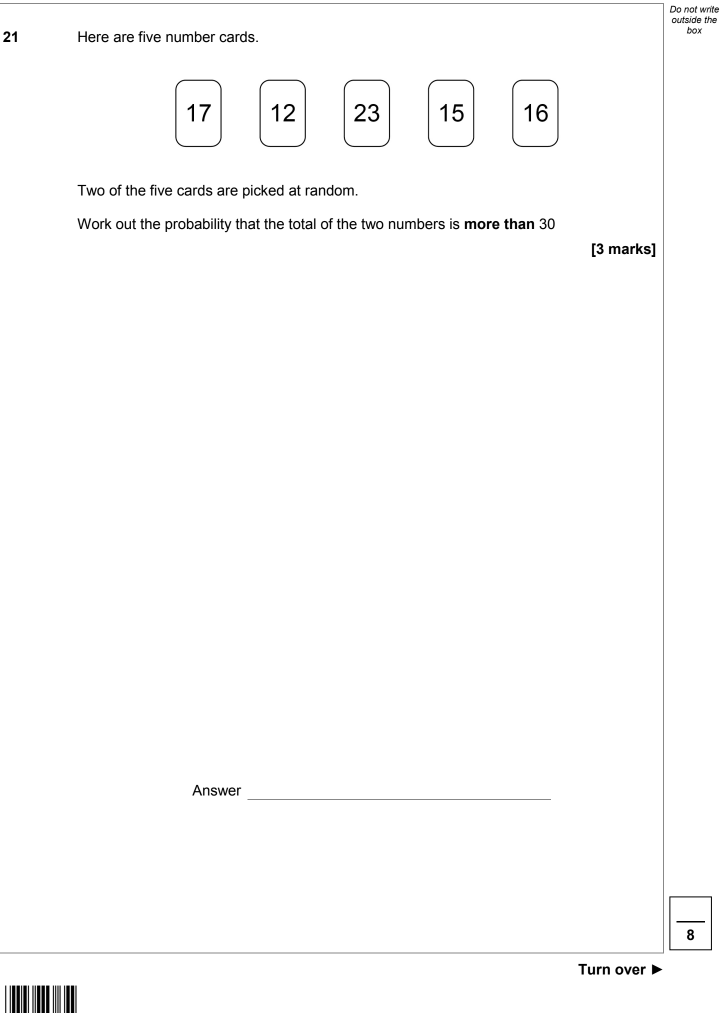


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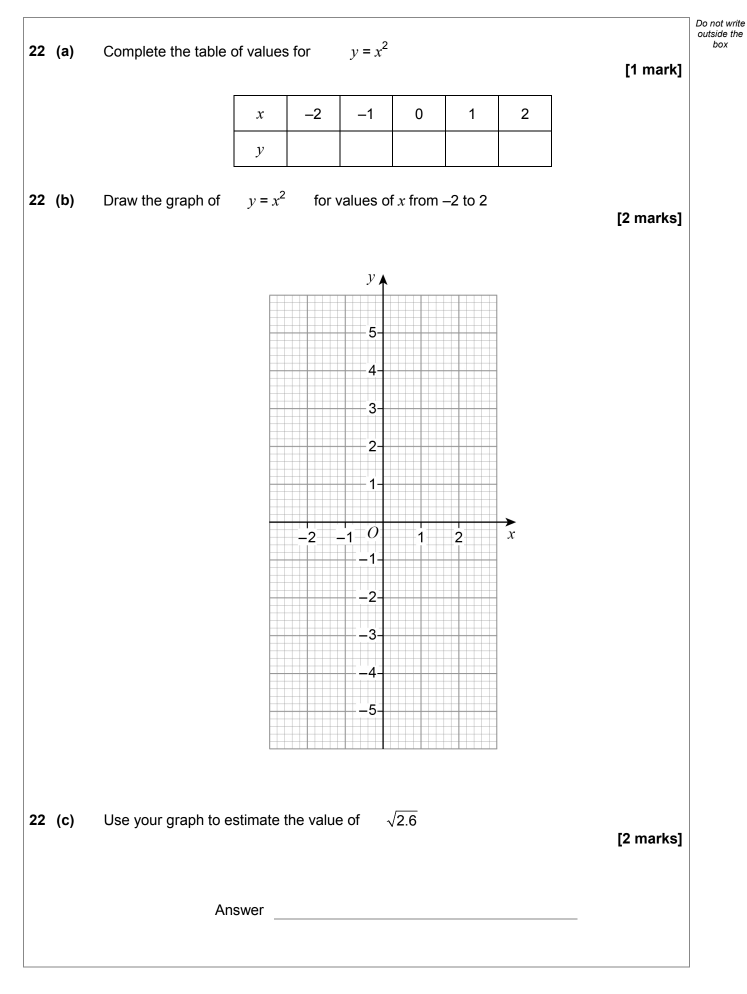
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19	a = 7 and $b = 2$		Do not wri outside th box
	Work out the value of $\frac{a}{b} - a^{b}$		
		[3 marks]	
	Answer		
20	Solve $2\pi = 10$		
20	Solve $3x - 8 = 19$	[2 marks]	
	<i>x</i> =		





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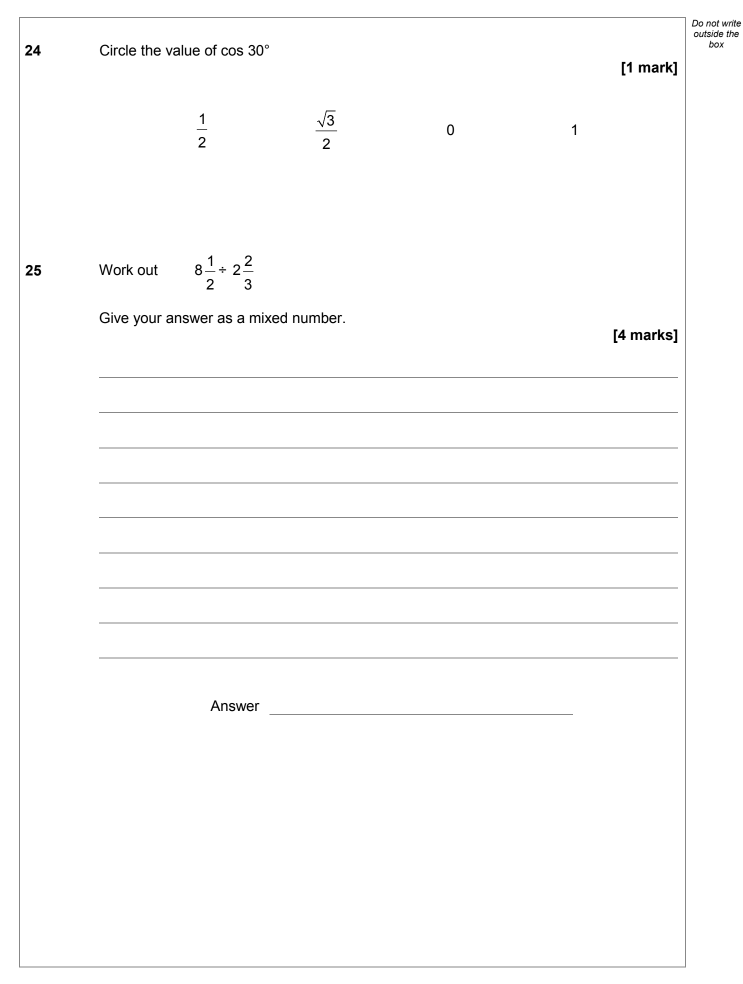




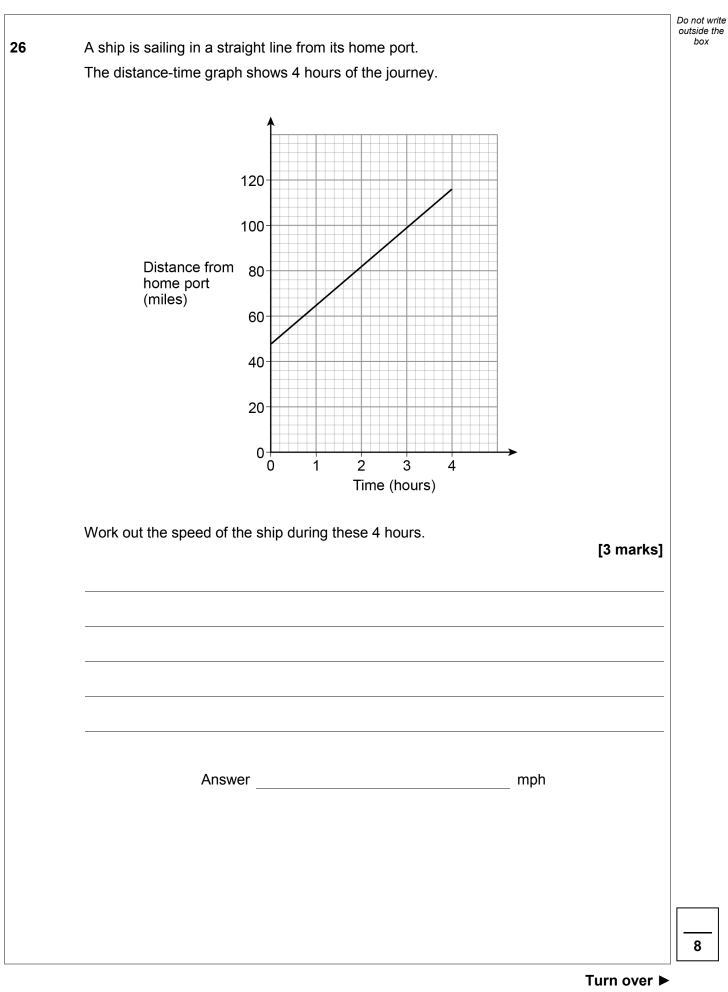
			Do not write outside the box
23		Two consecutive whole numbers are n and $n + 1$	box
23	(a)	Simplify $n - (n + 1)$ [1 mark]	
		Answer	
23	(b)	Multiply out $n(n + 1)$ [1 mark]	
		Answer	
23	(c)	The two numbers are added.	
		Show that the answer must be an odd number. [2 marks]	
			9



Turn over ►



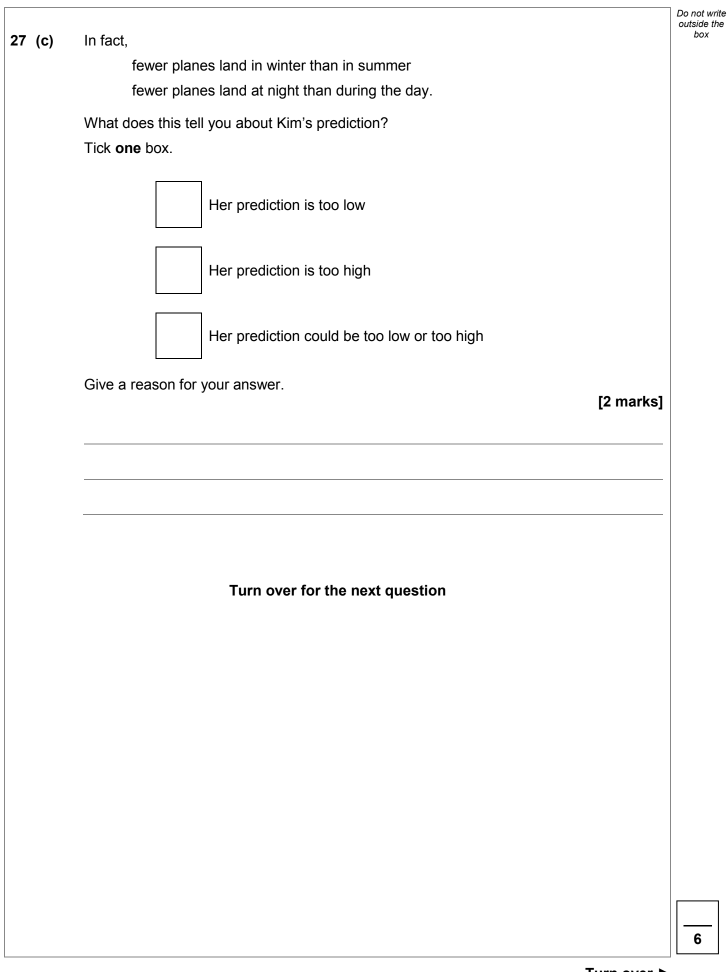






Ki Sł	he records the numbe	er of pla	anes la	anding	betwee	en 10 a	am an	d 2 pm	each	day.	
	ne table shows the da	-		-						·	
	Day	1	2	3	4	5	6	7	8	9	10
	Number of planes	148	151	147	155	153	147	155	102	151	154
W	ne airport was affected /hich day do you think ive a reason for your a	it was	?	ne of t	he day	′S.					[1 mark]
Da	ay										
Re	eason										
	m uses the data to pro her method, she uses an estimate							·	-		
	her method, she	e of 15	50 plan	ies in e	each 4-	hour p		·	-		
In	her method, she uses an estimate	e of 15 me nu	50 plan	ies in e	each 4-	hour p		·	-	ie day	8 marks]
In	her method, she uses an estimate assumes the sa	e of 15 me nu	50 plan	ies in e	each 4-	hour p		·	-	ie day	8 marks]
In	her method, she uses an estimate assumes the sa	e of 15 me nu	50 plan mber c	of plane	each 4- es eac	hour p h day.	eriod ⁻	throug	hout th	e day [3	
In	her method, she uses an estimate assumes the sat ork out her prediction	e of 15 me nu	50 plan mber c	of plan	each 4- es eacl	hour p	beriod ⁻	throug	hout th	le day [3	
In	her method, she uses an estimate assumes the sat	e of 15 me nu	50 plan mber c	of plan	each 4- es eacl	hour p	beriod ⁻	throug	hout th	le day [3	
In	her method, she uses an estimate assumes the sat	e of 15 me nu	50 plan mber c	of plan	each 4-	hour p	eriod	throug	hout th	le day [3	
In	her method, she uses an estimate assumes the sat	e of 15 me nu	50 plan mber c	of plan	each 4-	hour p	eriod	throug	hout th	le day [3	







Do not write outside the box The sum of the angles in any quadrilateral is 360° 28 For example, in a rectangle $4 \times 90^{\circ} = 360^{\circ}$ Zak writes, $5 \times 90^{\circ} = 450^{\circ}$ so the sum of the angles in any pentagon must be 450° Is he correct? Tick a box. Yes No Show working to support your answer. [2 marks]



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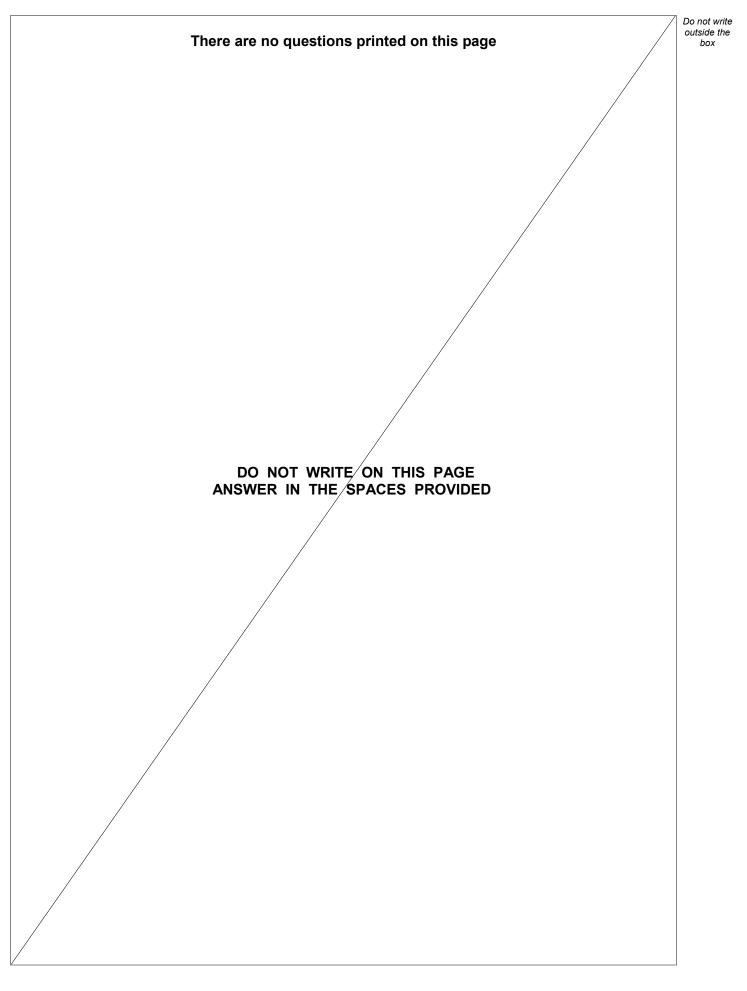
29	$\sqrt{6^2+8^2} = \sqrt[3]{125a^3}$		Do not write outside the box
	Work out the value of <i>a</i> .	[4 marks]	
	Answer		
30	Work out the percentage increase from 80 to 280		
		[3 marks]	
	Answer	%	
	Turn over for the next question		
			[]
			9



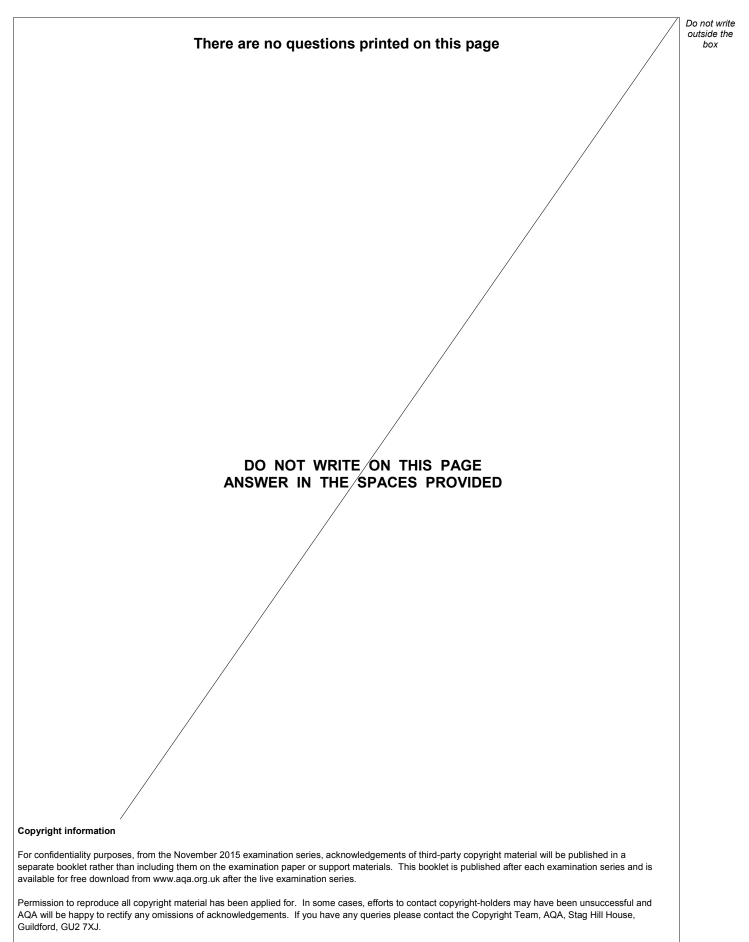
31	Solve	$x^2 - x - 12 = 0$		Do not write outside the box
	00110		[3 marks]	
		Answer		
		END OF QUESTIONS		
				3
L]

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