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

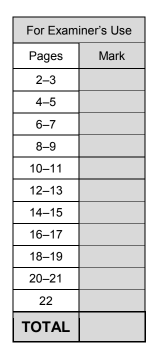
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for graph paper, tracing paper and more answer paper. These must be tagged securely to this answer book.

## Advice

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









		Answer a	all questions in the	spaces provided		outs	not write side the box
1	Work out Circle your a		5	-11	11	[1 mark]	
2	What does t Circle your a		r in a bar chart repr median	esent? mode	range	[1 mark]	
3	Work out Circle your a	1.1 – 0.15 answer. 0.95	1.05	0.85	1.085	[1 mark]	



4	On a circle, which of these is <b>always</b> longer than the diameter? Circle your answer.						
	-				[1 mark]		
		chord	arc	radius	circumference		
5	Work out	83 × 26			[3 marks]		
		Answer					
						7	

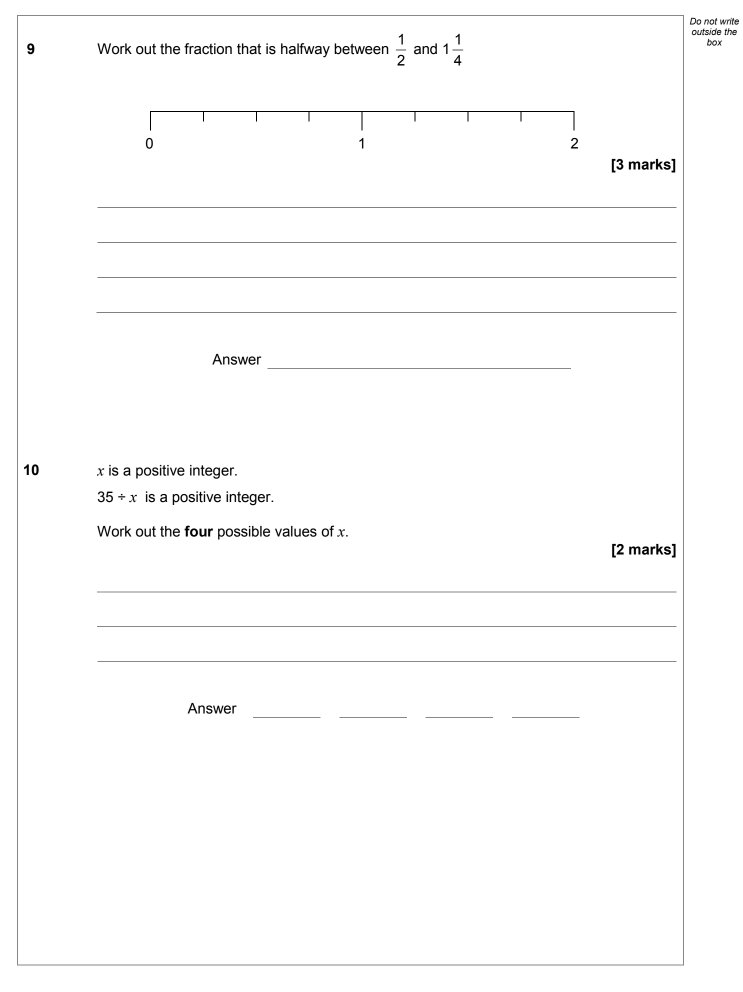


•			Do not write outside the box
6	The cost of 3 calendars is £18		
	Work out the cost of 5 calendars.	[2 marks]	
	Answer £		
7	A helicopter blade does 3206 full turns in 7 minutes.		
-	Work out the number of full turns per minute.		
		[2 marks]	
	Answer		
			]



Do not write outside the box 8 At a cinema, films are shown on Screen 1 and Screen 2 Customers pay full price or child price. There are three times as many customers in Screen 2 as Screen 1 68 customers paid child price. Complete the frequency tree. [5 marks] Screen Price Full 87 Screen 1 Child 15 Full Screen 2 Child 9





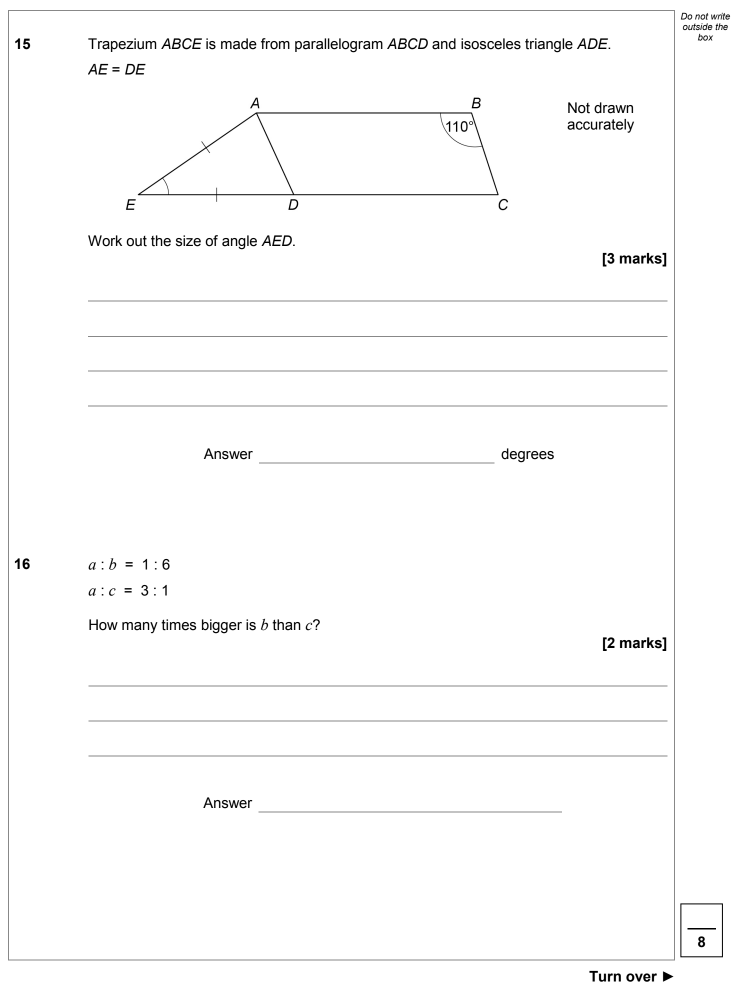


11		A fair dice has six sides, numbered 1 to 6	Do not write outside the box
		After it is rolled, five of the numbers can be seen.	
11	(a)	Write down the probability that one of these five numbers is 2 [1 mark]	
		Answer	
11	(b)	Work out the <b>greatest</b> possible sum of the five numbers. [2 marks]	
		Answer	
		Turn over for the next question	
			8



						Do not write outside the
12	Work out	$\frac{2}{7} + \frac{6}{7}$				box
	Circle your a					[1 mark]
		$1\frac{1}{7}$	<u>8</u> 14	<u>8</u> 49	$1\frac{5}{7}$	
				10		
13	Work out Circle your a	4 + 3 × 5 – 1				
						[1 mark]
		16	18	28	34	
14		f	- <b>- - - -</b>			
14	Work out the	n of a sequence is	s 5 <i>n</i> – 2			
	Circle your a					
						[1 mark]
		51	5	123	13	

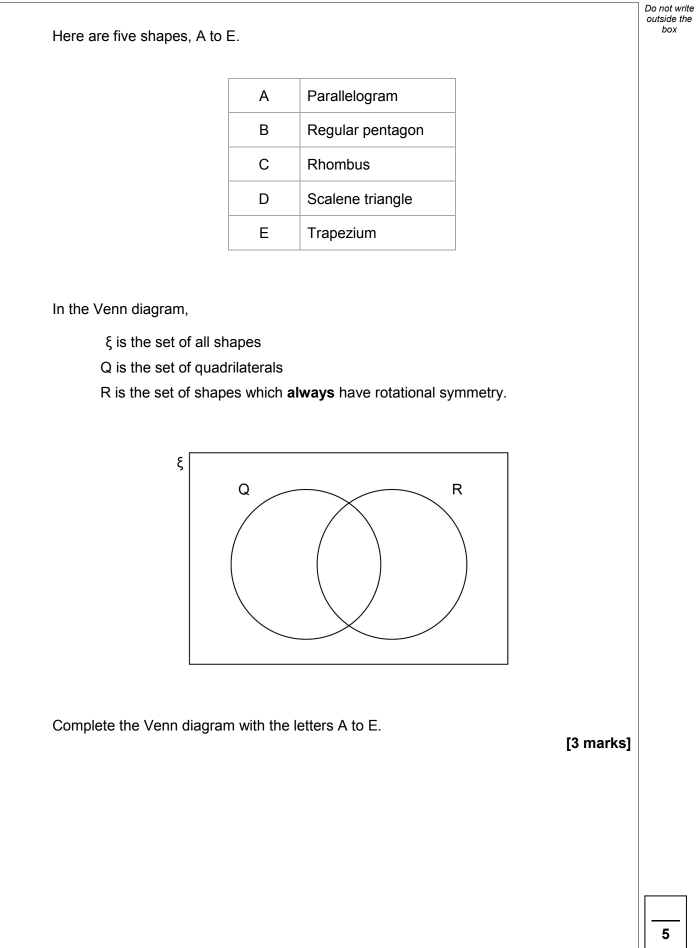






7 (2)	Laura wants to work out 3% of 1700	Do na outsi bi
17 (a)	Her method is $1700 \times 0.3$	
	Is her method correct?	
	Tick a box.	
	Yes	
	Give a reason for your answer.	[1 mark]
_ // \	30	
7 (b)	Laura also wants to work out $\frac{30}{29}$ of 60	
	Her answer is 58	
	Is her answer correct? Tick a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



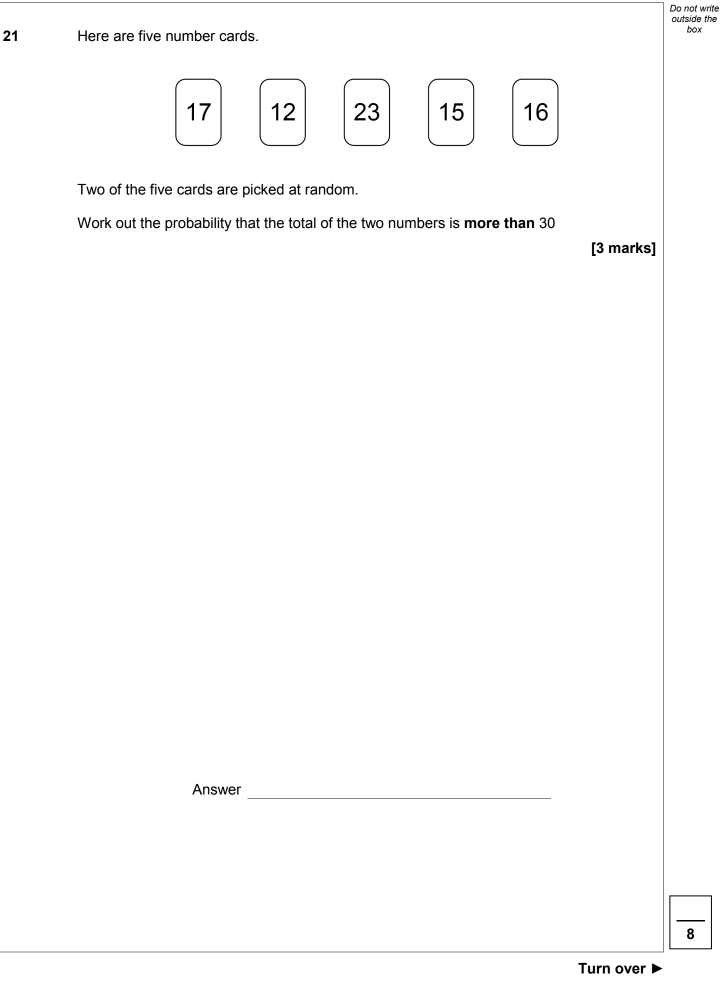


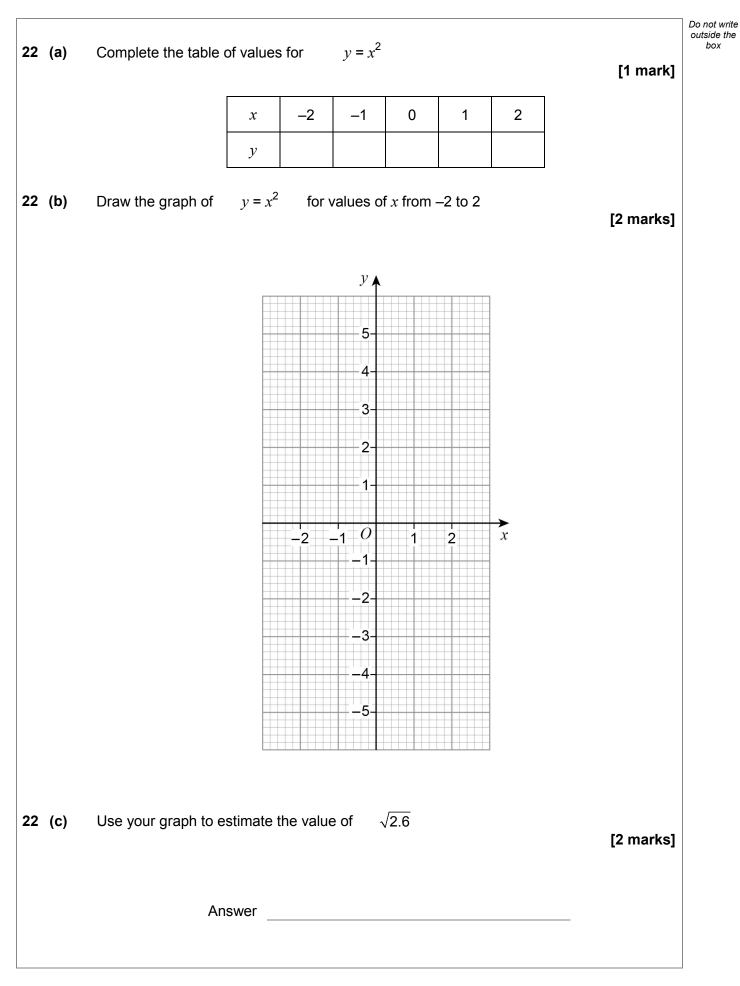


19	a = 7 and $b = 2$		Do not write outside the box
	Work out the value of $\frac{a}{b} - a^{b}$		
	b	[3 marks]	
	Answer		
20	Solve $3x - 8 = 19$		
		[2 marks]	
	<i>x</i> =		



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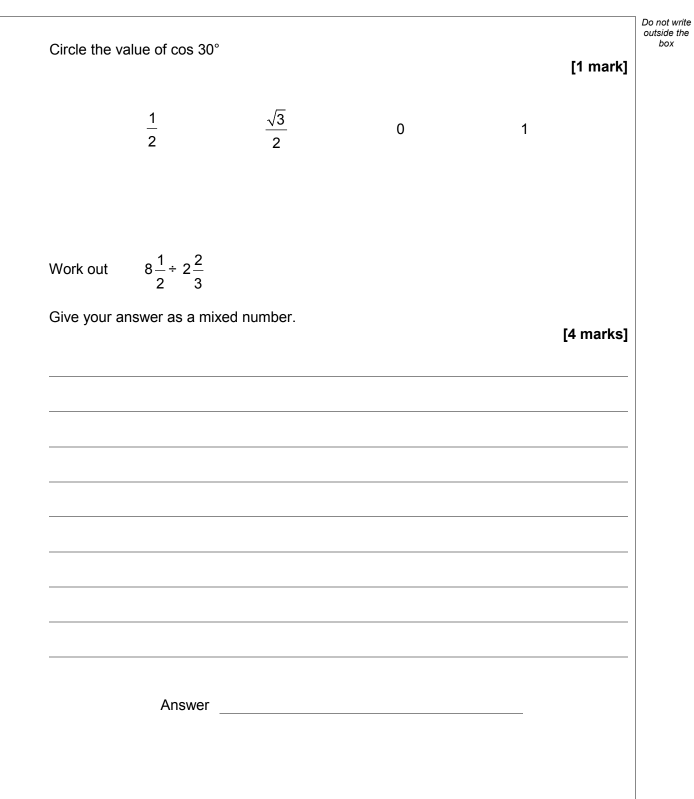




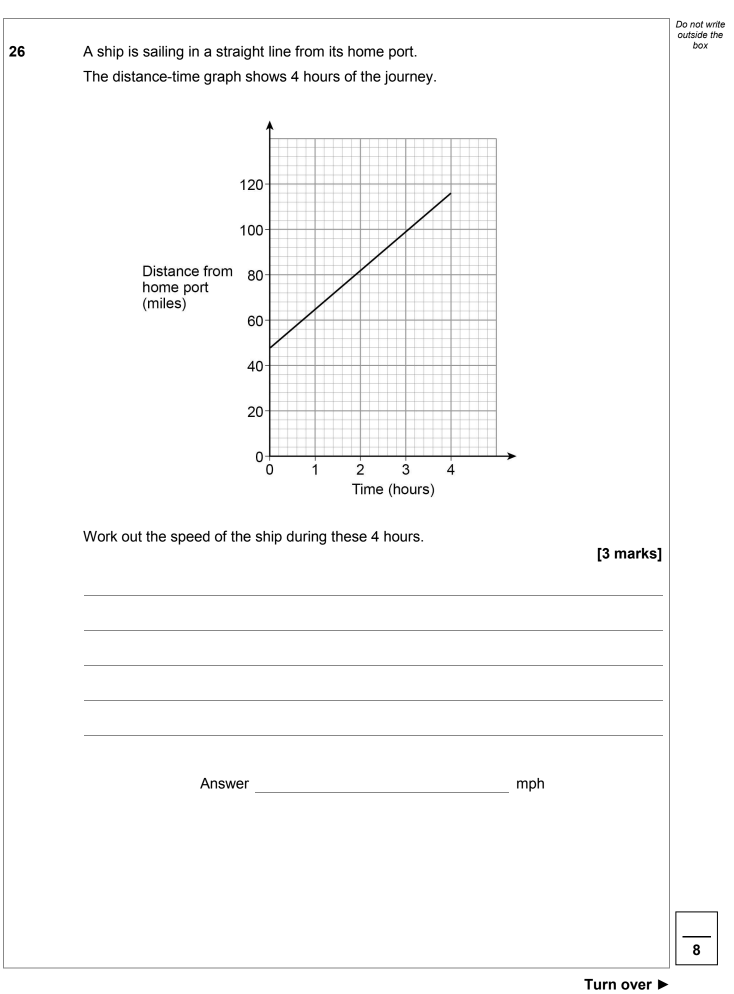
23		Two consecutive whole numbers are $n$ and $n + 1$		Do not write outside the box
23	(a)	Simplify $n - (n + 1)$	[1 mark]	
		Answer		
23	(b)	Multiply out $n(n + 1)$	[1 mark]	
		Answer		
23	(c)	The two numbers are added.		
		Show that the answer must be an odd number.	[2 marks]	
1				1



Turn over ►



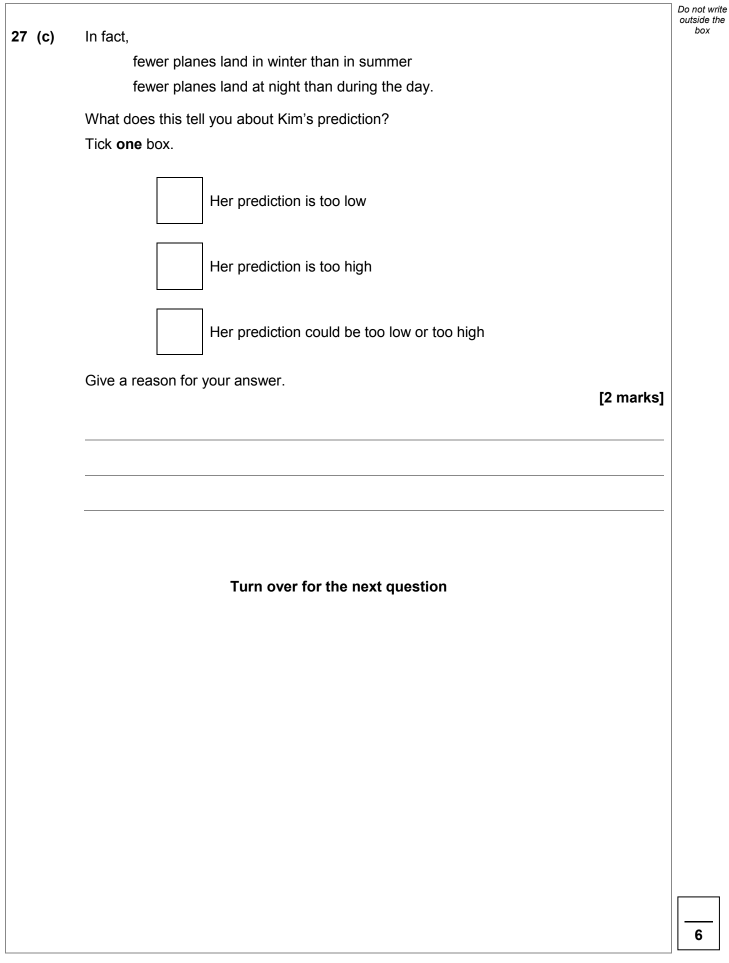






	(im works at an airport She records the numbe			anding	betwe	en 10 :	am an	d 2 pm	each	dav.	
	he table shows the da	-		-				a z pro	ouon	uuy.	
	Day	1	2	3	4	5	6	7	8	9	10
	Number of planes	148	151	147	155	153	147	155	102	151	154
Т	he airport was affected	d by fo	og on o	one of t	he day	νs.					
٧	Vhich day do you think	it was	;?		-						
G	Give a reason for your a	answe	r.								[1 mark]
D	ay										
R	leason										
	im upon the data to pr	adiat b			noowi	lland	ot the	oirport	in o v		
Ir	im uses the data to pro her method, she uses an estimate assumes the sa	e of 15 me nu	50 plar	nes in e	each 4-	hour p		-			
Ir	her method, she uses an estimat	e of 15 me nu	50 plar	nes in e	each 4-	hour p		-		e day	3 marks
Ir	n her method, she uses an estimat assumes the sa	e of 15 me nu	50 plar	nes in e	each 4-	hour p		-		e day	3 marks
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Ir	her method, she uses an estimate assumes the sa Vork out her prediction	e of 15 me nu	50 plar mber o	nes in e	each 4- es eac	hour p	beriod 1	throug	hout th	e day [3	
Ir	her method, she uses an estimate assumes the sa Vork out her prediction	e of 15 me nu	50 plar mber o	nes in e	each 4- es eac	hour p	beriod 1	throug	hout th	e day [3	
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Ir	her method, she uses an estimate assumes the sat Vork out her prediction	e of 15 me nu	50 plar mber o	nes in e	each 4-	hour p		throug	hout th	e day [3	







			Do not write outside the box
28	The sum of the angles in any quadrilateral is $360^{\circ}$ 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 $450^{\circ}$		
	Is he correct?		
	Tick a box.		
	Yes No		
	Show working to support your answer.	[2 marks]	

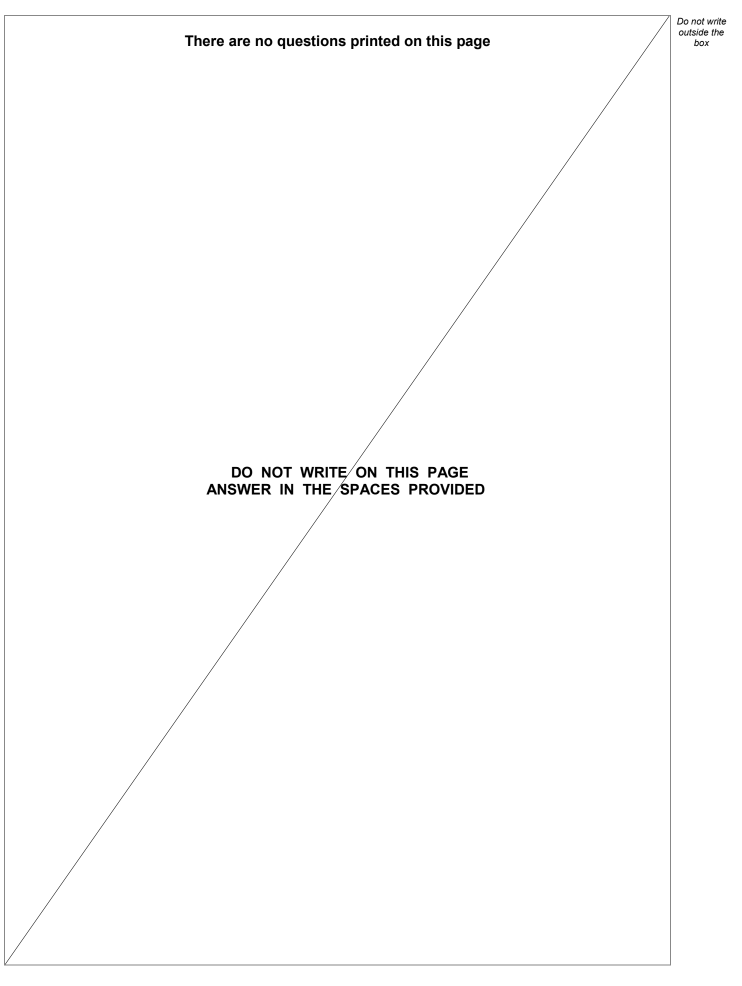


29	$\sqrt{6^2 + 8^2} = \sqrt[3]{125a^3}$		Do not write outside the box
	Work out the value of <i>a</i> .	[4 marks]	
	Answer		
30	Work out the percentage increase from 80 to 280		
		[3 marks]	
	Answer	%	
	Turn over for the next question		
		Turn over ►	9

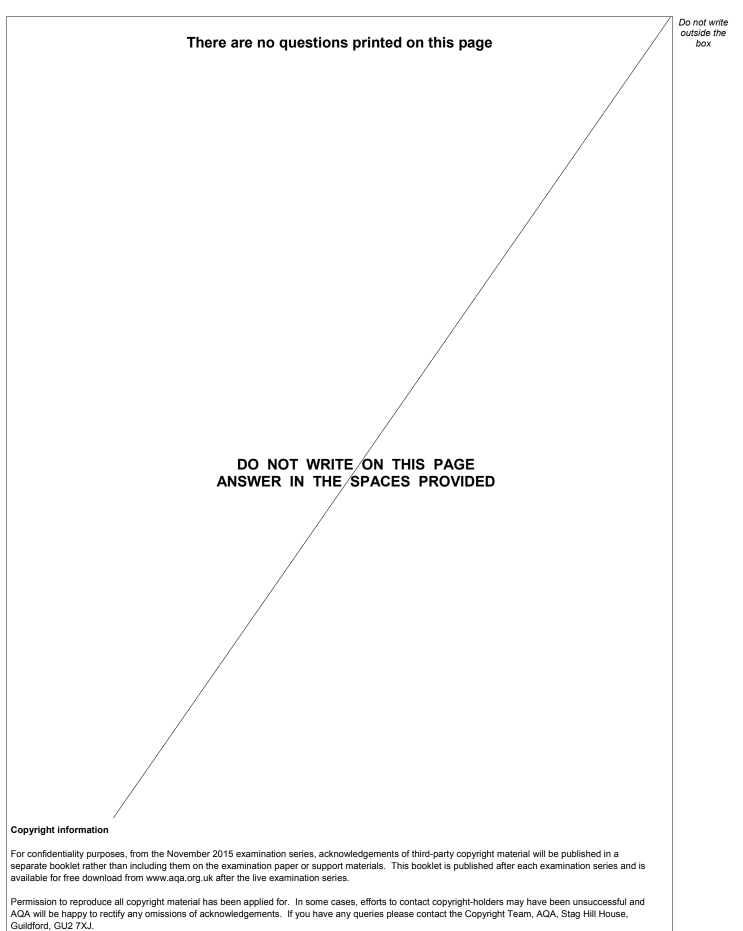


31	Solve $x^2 - x - 12 = 0$	Do not write outside the box
	[3 marks	]
		-
		-
		_
		_
		_
	Answer	
	END OF QUESTIONS	
		3

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