

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

GCSE MATHEMATICS

Foundation Tier

Paper 3 Calculator

Tuesday 13 June 2017

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.
- 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.

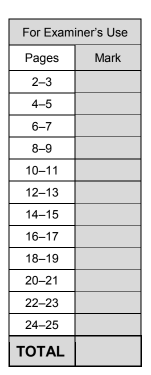
Information

- 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.





		2			
	Answer a	III questions in the	spaces provided		
	Circle the lowest of these	temperatures.			[1 mark]
	-4.9°C	0°C	–7°C	0.1°C	
2	Circle the expression that	is four times bigge	r than <i>n</i> .		[1 mark]
	<i>n</i> + 4	4 <i>n</i>	$\frac{n}{4}$	n^4	
3	Circle the fraction greater	than $rac{3}{10}$			
	<u>1</u> 3	<u>3</u> 11	<u>4</u> 15	<u>29</u> 100	[1 mark]
	Ŭ			100	



			3					Do not write outside the box
4	Circle the v	alue of 2 ⁵					[1 mark]	
		10	25	3	32	64		
5 (a)	Simplify	$a \times a \times a + b + b$					[2 marks]	
							[
		Answer						
5 (b)	Simplify	5(x + 3) - x + 2					[3 marks]	
		Answer						
		Turn ovor	for the p					
		Turri over	for the h	ext questic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
								9



Turn over ►

[4 marks]

6 Twelve cards numbered 1 to 12 are put into six pairs. Each pair has a total.

Complete the table to show the pairs and their totals.

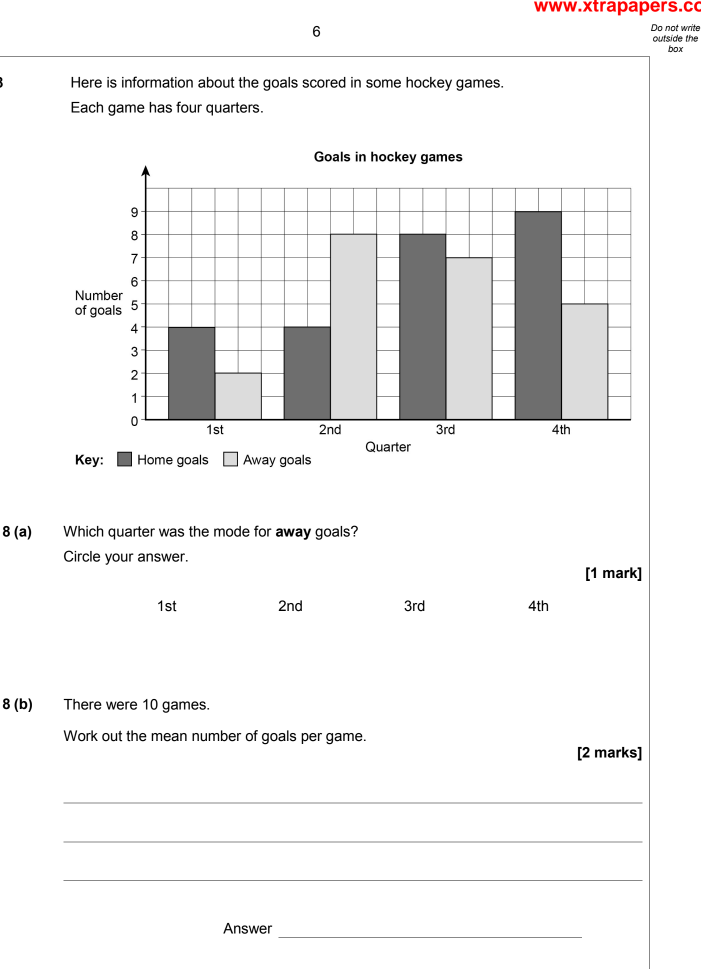
Cards	Total
1 and 2	3
and	9
and	11
and	14
and	19
and	22



IB/M/Jun17/8300/3F

	5		Do not write outside the box
7	Here is a number machine.		
	Input Output		
	$x \rightarrow x \rightarrow -2 \rightarrow y$		
7 (a)	Work out the output when the input is 4		
		[1 mark]	
	Answer		
		-	
7 (b)	Work out the output when the input is -4		
		[1 mark]	
	Answer	_	
	Turn over for the next question		
			6







8

	7	apap	Do not write outside the box
8 (c)	In total, how many more home goals were scored than away goals?	[2 marks]	
	Answer	_	
8 (d)	Rob says,		
	"More home teams must have won because there were more home goals." Is he correct?		
	Give a reason for your answer.	[1 mark]	
			6

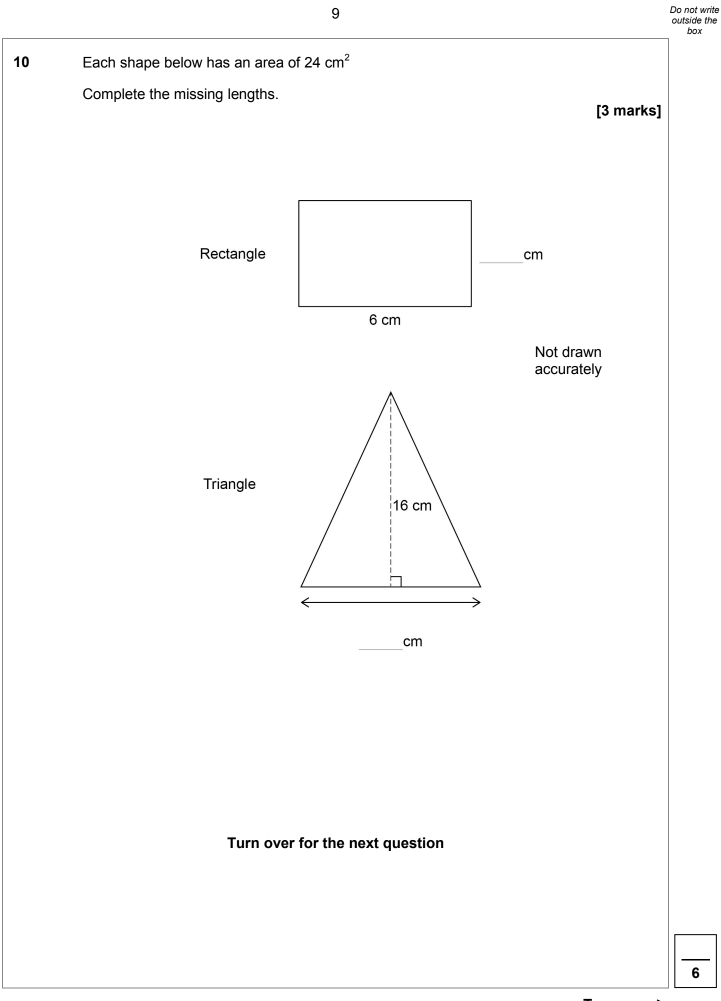


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	8	outs	not write tside the box
9 (a)	List all the factors of 30	[2 marks]	
	Answer		
9 (b)	A factor of 30 is chosen at random.		
	What is the probability that it is a 2-digit number?	[1 mark]	
	Answer		









A television chanr	nel shows 12 minut	es of adverts in e	ach half hour.	
How many minute	es of adverts does	it show from 5 ar	n to 11 pm?	[3 marks
				•
	Anower			minutes
	Answei			IIIIIIULES
	Answei			
	Answer			
	Answer			
Put these probabi	ilities in order, start			
Put these probabi 44%	ilities in order, starti		likely.	
		ing with the least		_ minutes
	ilities in order, starti	ing with the least	likely.	
	ilities in order, starti	ing with the least	likely.	
	ilities in order, starti	ing with the least	likely.	
44%	ilities in order, starti	ing with the least 0.404	likely. <u>4</u> 10	[2 marks
44%	ilities in order, starti <u>1</u> 4	ing with the least 0.404	likely. <u>4</u> 10	[2 marks
44%	ilities in order, starti <u>1</u> 4	ing with the least 0.404	likely. <u>4</u> 10	[2 marks
44%	ilities in order, starti <u>1</u> 4	ing with the least 0.404	likely. <u>4</u> 10	[2 marks
44%	ilities in order, starti <u>1</u> 4	ing with the least 0.404	likely. <u>4</u> 10	[2 marks
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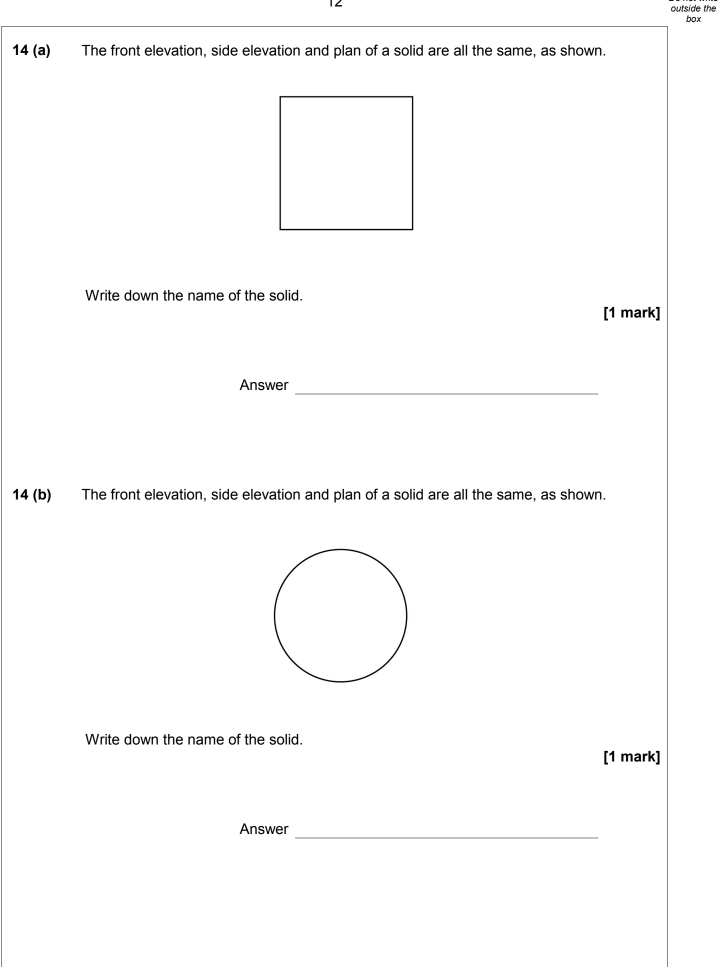


	11	Do not write outside the box
13	A circle is drawn on a centimetre grid.	
13 (a)	Draw a tangent to the circle. [1 mark	1
13 (b)	Grace works out that the area of the circle is more than 9 cm ² Why must this be wrong? [1 mark	1
	Turn over for the next question	7



Turn over ►

box

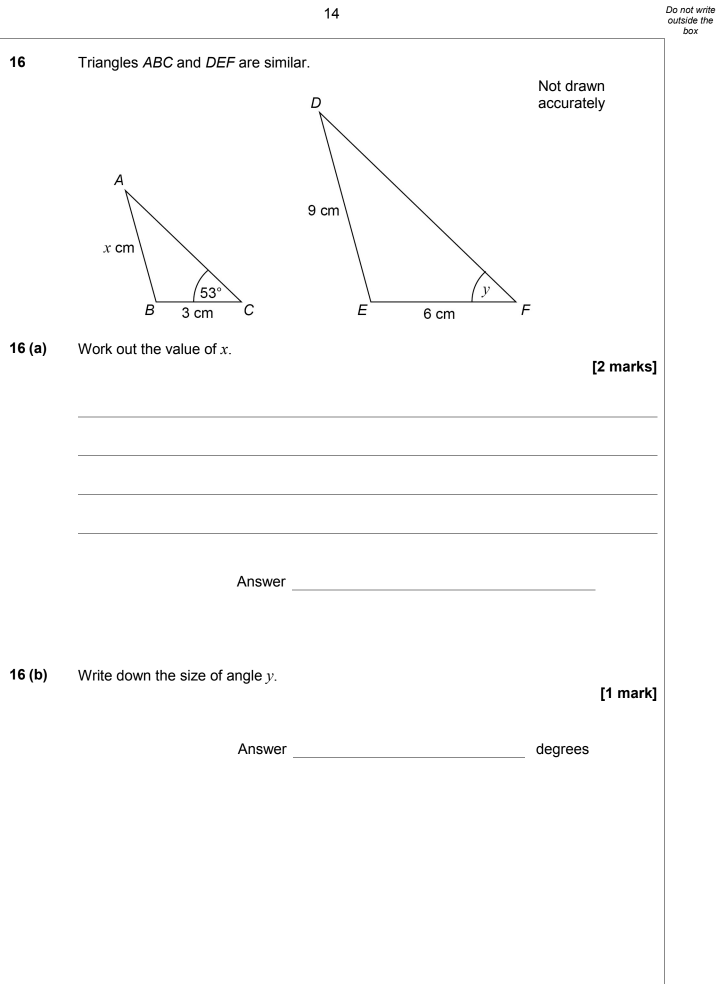




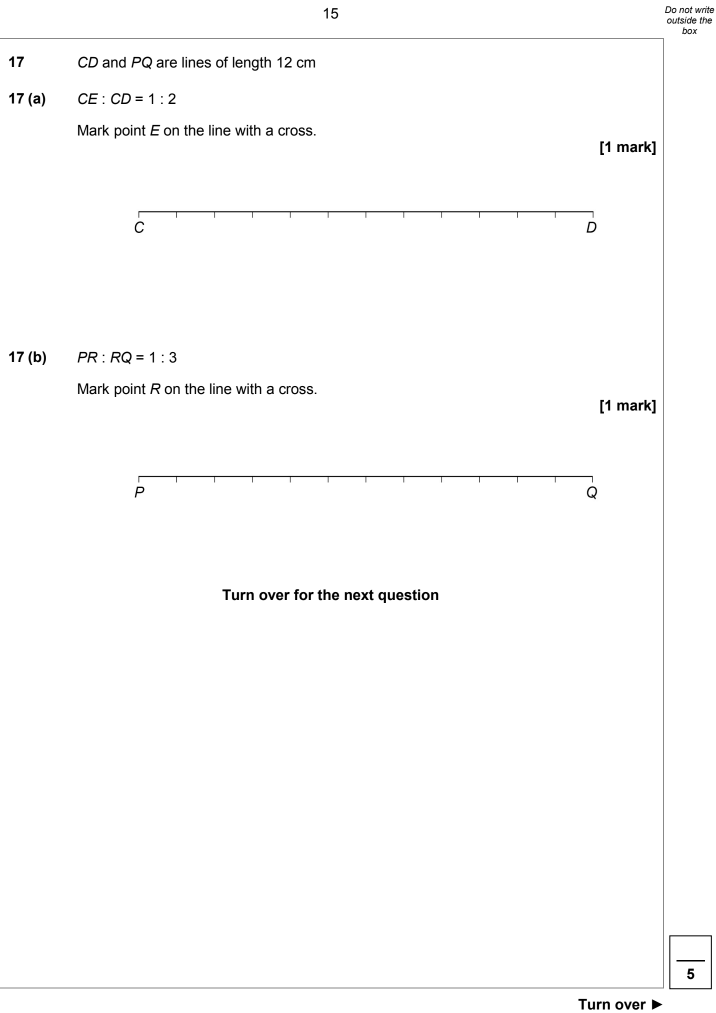
1	3

	13	Do not write outside the box
15	Show that there are exactly five 3-digit cube numbers. [3 marks]	
	Turn over for the next question	
	Turn over ▶	5
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www.xtra	www.xtrapapers.co	
	Do not write outside the box	

Brand A Pack of 8 Price £3.60

Brand B Pack of 6 Price £2.94

One brand A battery powers a toy for 5 hours.

One brand B battery powers the same toy for $5\frac{1}{2}$ hours.

Which brand is better value?

You must show your working.

A shop sells two brands of battery.

			[5 mark
A			
Ar	nswer		



1	7

	17		Do not write outside the box
19	The value of <i>x</i> can be 2 or 5		
	The value of y can be 3 or 12		
19 (a)	List the possible values of <i>xy</i>	[2 marks]	
	Answer		
19 (b)	Work out the least possible value of $\frac{x-y}{x}$		
	You must show your working.	[2 marks]	
	Answer		
	Turn over for the next question		
			9



Turn over ►

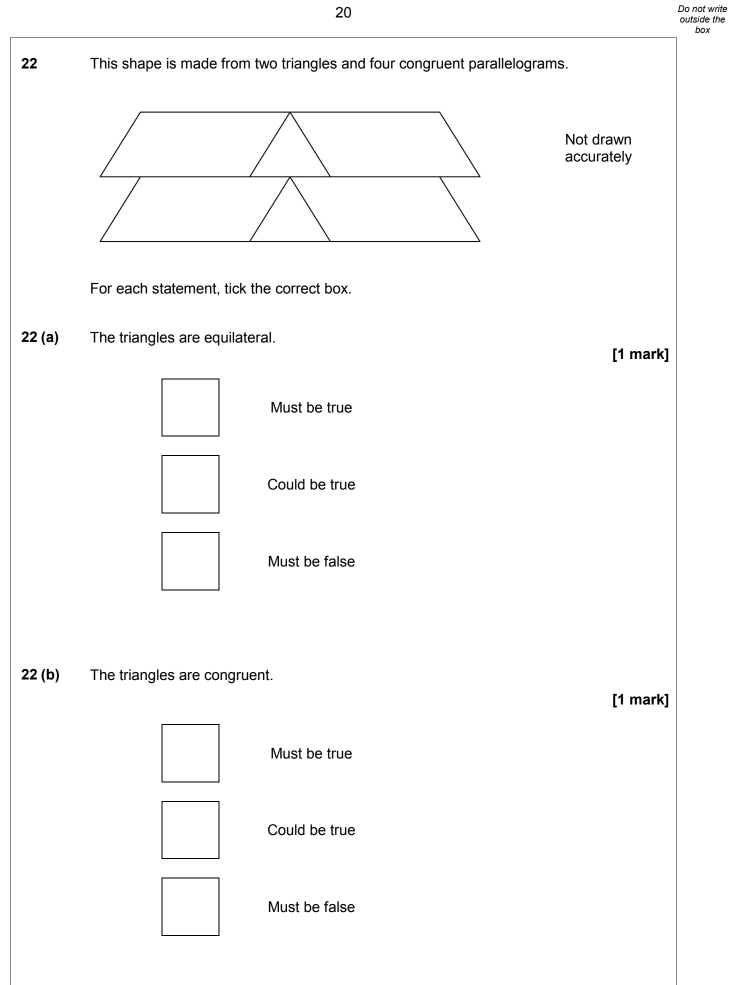
1	8

	18	Do not write outside the box
20	An exam has two papers.	
	Anil scores	
	33 out of 60 on paper 1	
	and	
	75 out of 100 on paper 2	
	Work out his percentage score for the exam. [3 marks]	
	Answer %	



	19		Do not write outside the box
21	Purple paint is made by mixing red paint and blue paint in the ratio $5:2$ Yan has 30 litres of red paint and 9 litres of blue paint.		
	What is the maximum amount of purple paint he can make?	[3 marks]	
	Answer litres		
	Turn over for the next question		
			6
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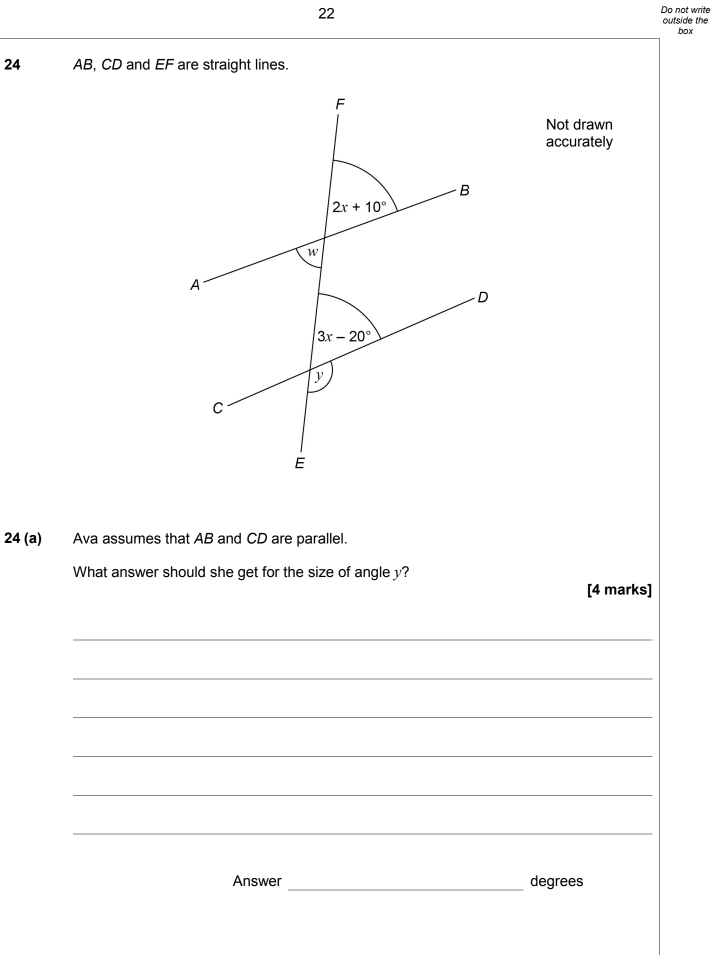




	21	Do not write outside the box
23 (a)	The length of a pipe is 6 metres to the nearest metre.	
	Complete the error interval for the length of the pipe. [2 ma	ırks]
	Answer m ≼ length < m	
23 (b)	The length of a different pipe is 4 metres to the nearest metre. Olly says, "The total length of the two pipes is 11 metres to the nearest metre." Give an example to show that he could be correct. [2 ma	ırks]
	Turn over for the next question	
		6









	23	Do not write outside the box
24 (b)	In fact, <i>AB</i> and <i>CD</i> are not parallel angle <i>w</i> is 60°	
	What effect does this have on the size of angle <i>y</i> ?	
	Tick a box.	
	y is bigger	
	<i>y</i> is the same	
	<i>y</i> is smaller	
	Show working to support your answer. [3 marks]	
	Turn over for the next question	



Turn over ►

	24	Do not write outside the box
25	There are 720 boys and 700 girls in a school.	
	The probability that a boy chosen at random studies French is $\frac{2}{3}$	
	The probability that a girl chosen at random studies French is $\frac{3}{5}$	
25 (a)	Work out the number of students in the school who study French. [3 marks]
		-
		_
		_
	Answer	
25 (b)	Work out the probability that a student chosen at random from the whole school does not study French. [2 marks]]
		-
		-
		_
	Answer	



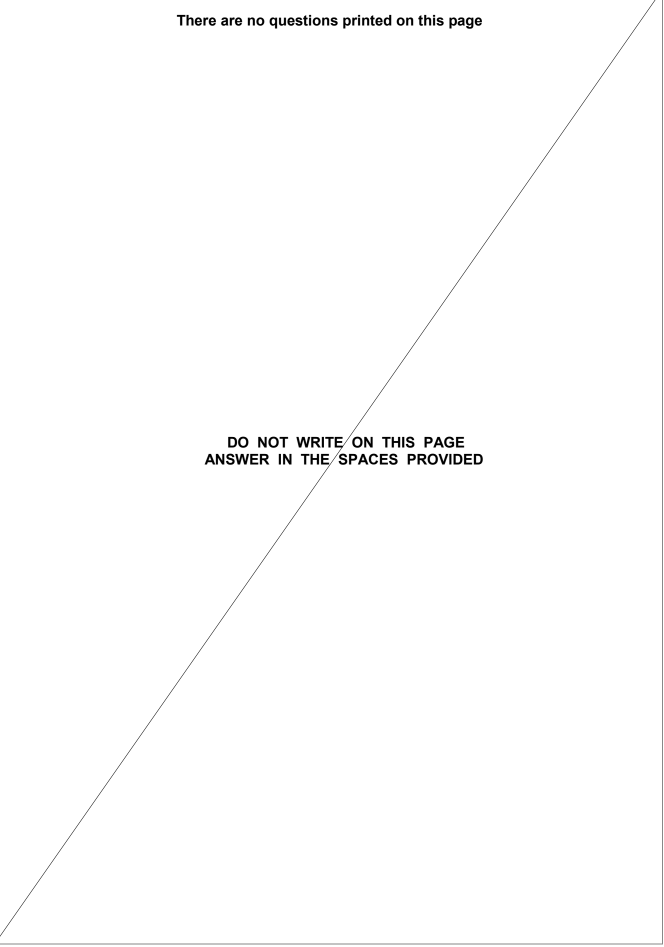
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box

			20		
26	Circle the	expression e	quivalent to	$x^2 - 4x - 12$	[1 mark]
	(.	(x-4)(x-8)	(x + 3)(x - 4)	(x - 12)(x + 1)	(x + 2)(x - 6)
27	How are th	ne whole num	nber solutions to A	and B different?	
	А	Solve	3 ≤ 3 <i>x</i> < 18		
	В	Solve	3 < 3 <i>x</i> ≤ 18		[2 marks]
			END OF QUE	STIONS	



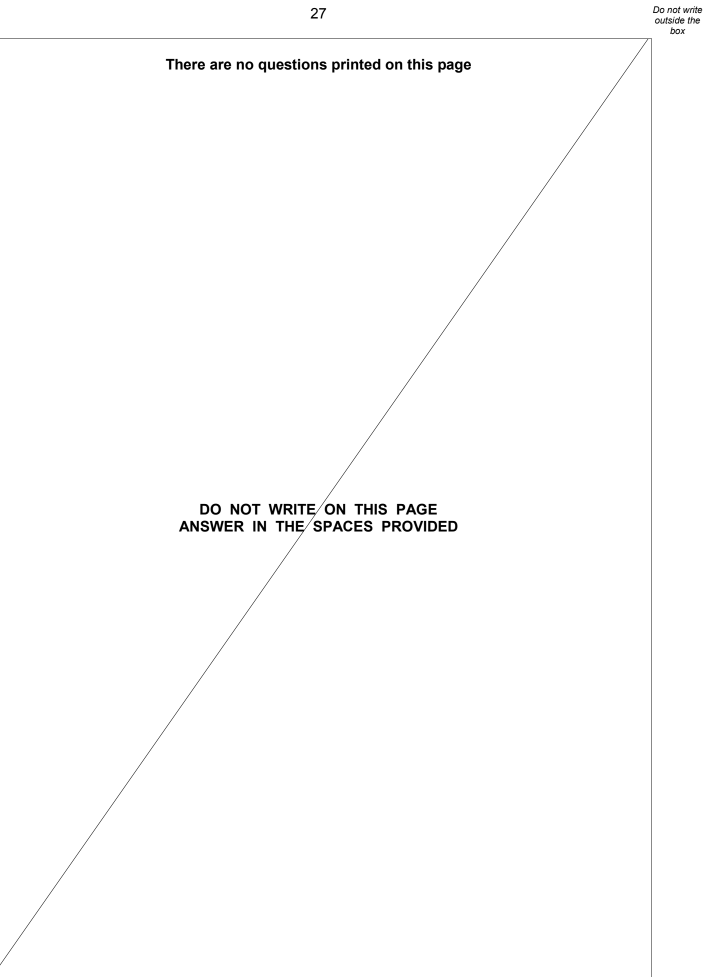














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