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

GCSE MATHEMATICS

Foundation Tier Paper 2 Calculator

Thursday 8 June 2017

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- mathematical instruments.

Instructions

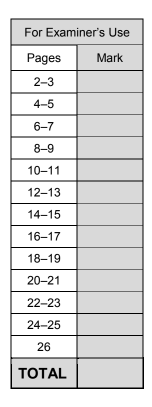
- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

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.



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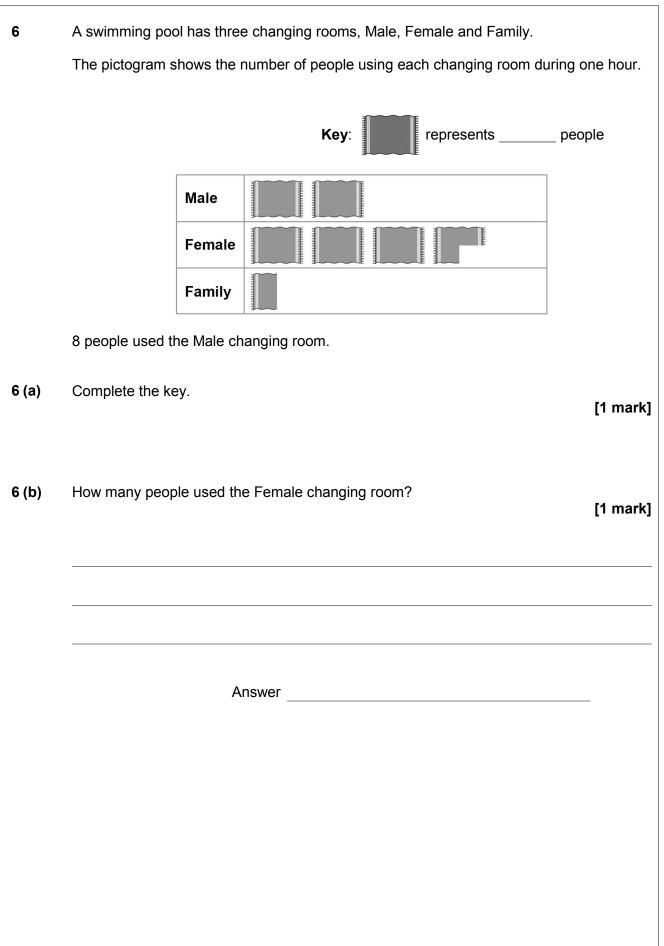
- rning T
- a allowed: 1 hour 20 mi

	Answer all questions in the spaces provided					
1	Which unit is most suitable for Circle your answer.	or measuring th	e length of a tennis c	ourt?	[1 mark]	
	kilometres	metres	centimetres	millimetres		
2	Circle the multiple of both 8	and 12			[1 mark]	
	4	32	72	108		
3	What is $\frac{3}{2}$ as a decimal?					
	Circle your answer. 1.05	1.1	1.5	3.2	[1 mark]	



4	Circle the correct statement.	
	$-4 < -3$ $1 \le -2$ $-6 > 5$ $-1 \ge 0$	[1 mark]
5 (a)	Use your calculator to work out $\sqrt{701}$ as a decimal. Write down your full calculator display.	[1 mark]
	Answer	
5 (b)	Give your answer to part (a) to 1 decimal place.	[1 mark]
	Answer	
	Turn over for the next question	

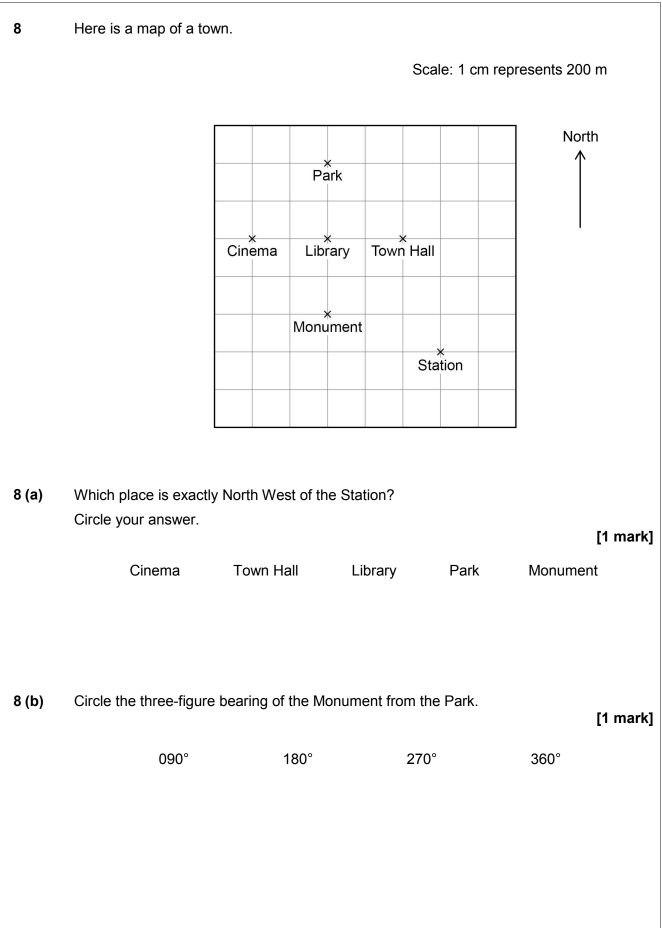






6 (c)	The manager has bought lockers for the changing rooms.				
	Why should she not use these results to decide where to put them?				
7	Here is a list of numbers.				
	21 17 23 21 29 32 21 25 36				
	Work out the median.	[2 marks]			
	Answer				
	Turn over for the next question				







8 (c)	What is the distance, in metres, from the Cinema to the Station?	[3 marks]
	Answer metres	
8 (d)	Why might the shortest walking distance from the Cinema to the Station be group your answer to part (c)?	reater than [1 mark]
	Turn over for the next question	

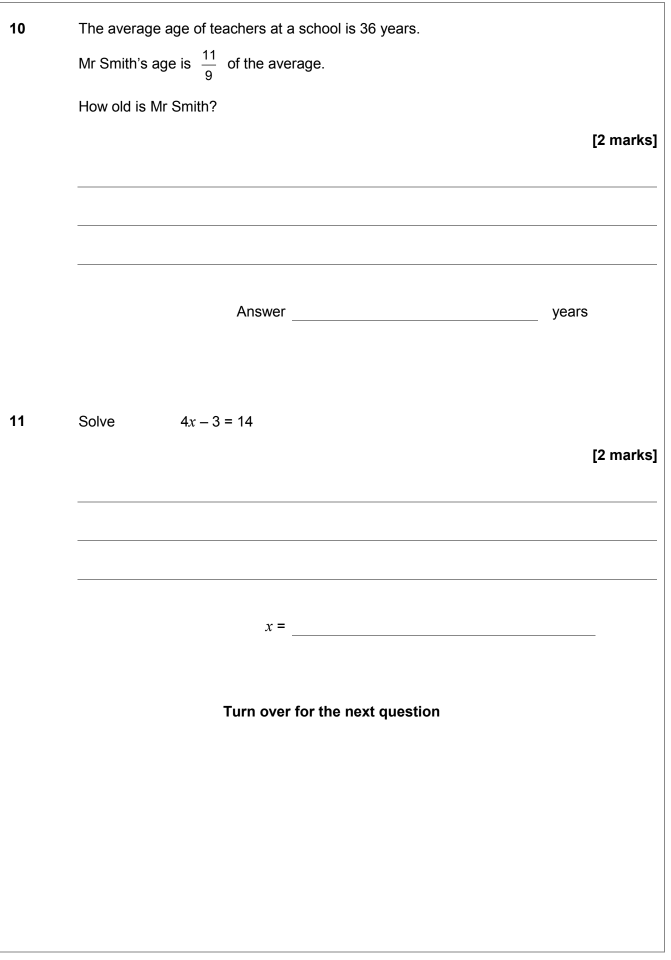


9 Complete the bank statement.

[2 marks]

Date	Description	Credit (£)	Debit (£)	Balance (£)
13/12/2016	Starting balance			212.48
14/12/2016	Council tax		128.39	
15/12/2016	Salary	856.21		





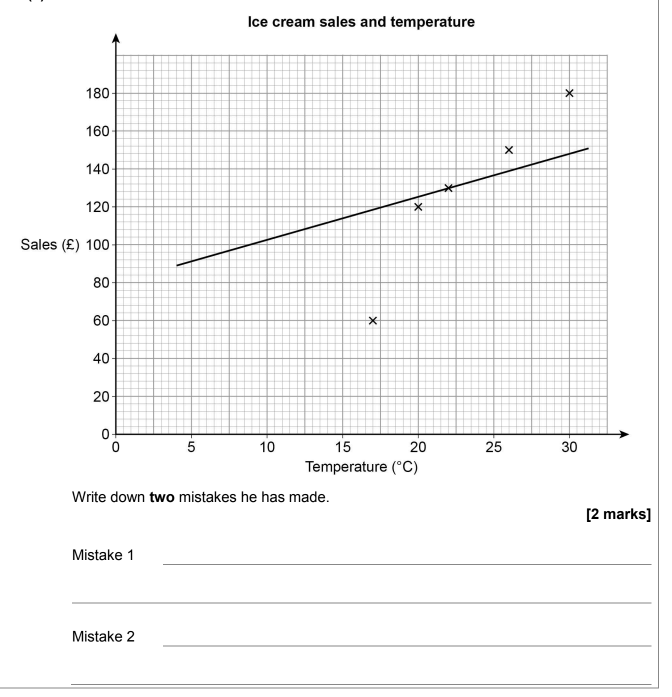


12 Lee sells ice creams.

The table shows the midday temperature and his sales for five days.

	Day 1	Day 2	Day 3	Day 4	Day 5
Temperature (°C)	30	26	17	22	20
Sales (£)	180	150	80	130	120

12 (a) He draws this scatter graph and line of best fit.





12 (b)	Lee wants to work ou	It the range of the five te	mperatures.	
. ,	His calculation is 30			
	Is his method correct Tick a box.	?		
	Ye	es No		[1 mark]
	Give a reason to sup	port your answer.		
12 (c)	The table shows Lee	e's costs.		
		Ingredients	15% of sales	
		Fuel	£7 per day	
	Work out his total pr	ofit for the five days.		[5 marks]
		Answer £		



Turn over ►

13	x 36° 21° 160°	Not drawn accurately
-	Work out the size of angle <i>x</i> .	[2 marks]
-		
-	Answer	degrees



14	In this question, use 1 kilogram = 2.2 pounds 1 stone = 14 pounds	
	Change 70 kilograms into stones.	[3 marks]
	Answer stones	
15	Here are some numbers. 10 13 15 20 27 39	
	10 15 20 is an arithmetic progression.	
	Use three of the numbers to make a different arithmetic progression. Describe the rule.	[2 marks]
	Answer	
	Rule	



ì	The counters in a bag One fifth of the count				
	Work out the ratio Circle your answer.	red counters : blue c	ounters		[1 ma
	1 : 4	1 : 5	4 : 5	1 : 6	
	Circle the fraction eq	ual to 0.1%			[1 ma
	<u>1</u> 10	<u>1</u> 100	<u>1</u> 1000	<u>1</u> 10 000	-



18 Ellen works for a company that sells cars.

Her monthly pay is

- a salary of £1470
- 28% of the total **profit** the company makes from her sales
- a £250 bonus if she sells at least 15 cars.

The table shows information about the cars she sold last year.

Total cost to the company	Total income for the company	Number of months when she sold at least 15 cars
£464 500	£538 000	3

Was Ellen's total pay for the **year** more than £40 000? You **must** show your working.

Answer

[6 marks]

1 	5 5	

19	Ben and Katy throw darts at a target.	
	Ben's ratio of hits to misses is 5 : 1	
	Katy's ratio of hits to misses is 3 : 1	
	Ben says, "5 is bigger than 3, so I must have more hits t	than Katy "
	Give an example to show that this might not be	true. [2 marks]



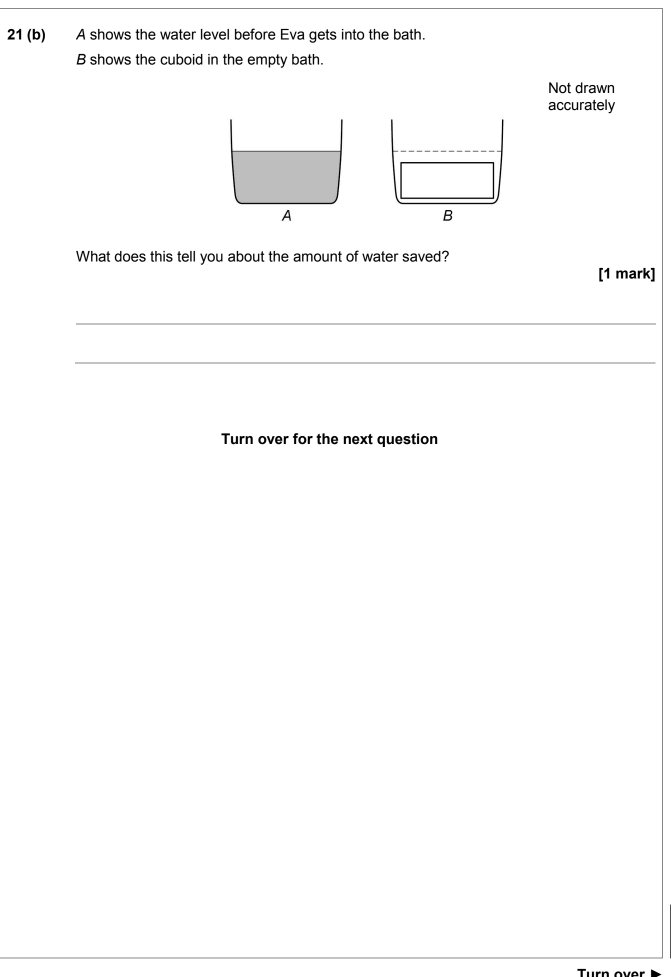
20	A code has 4 di	gits.				
	Each digit is a number from 0 to 9					
	Digits may be re					
	g.te					
	The code starts	541				
		5	4	1		
		0		1		
20 (a)	Joe chooses a	number at rand	lom for the last	t digit.		
	Write down the	probability that	the chooses th	ne correct num	ber.	
						[1 mark]
		Answ	er			
		,				
20 (b)	Amy knows the	last digit is odd	d but not 7			
()	She chooses a			m		
					•	
	What is the probability that she chooses the correct number? [1 mark]					
						[]
		Answ	er			
		Turn ov	ver for the nex	t question		



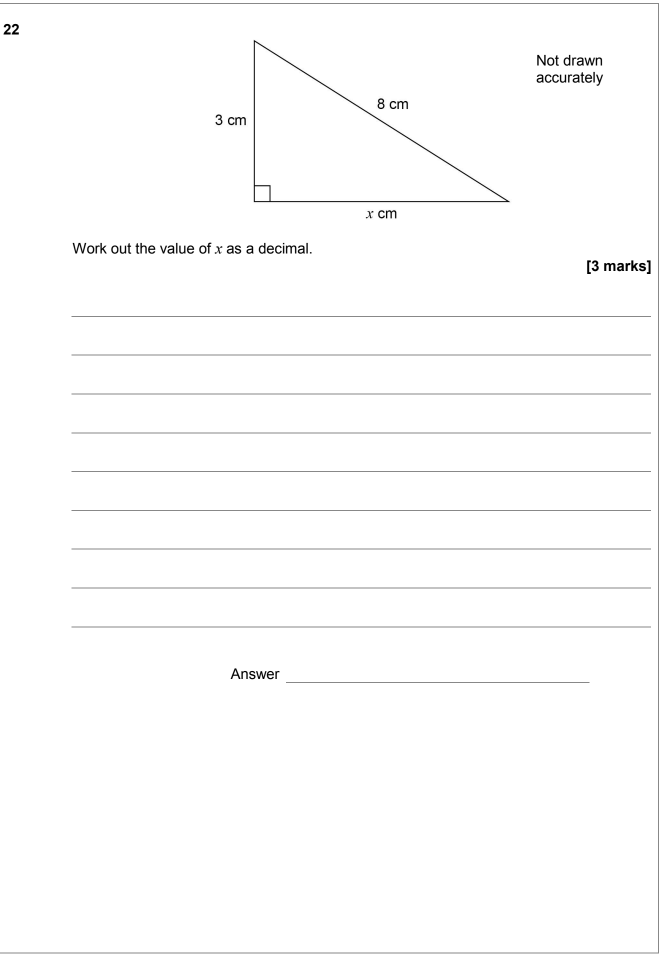
Turn over ►

21 Eva thinks she can save water by having a shower instead of a bath. Eva's shower uses 10.8 litres per minute lasts for 8 minutes. Eva assumes that the water in her bath is in the shape of this cuboid. 35 cm . 50 cm 110 cm $1000 \text{ cm}^3 = 1 \text{ litre}$ 21 (a) Using Eva's assumption, work out how many litres of water she saves by having a shower instead of a bath. [5 marks] Answer litres

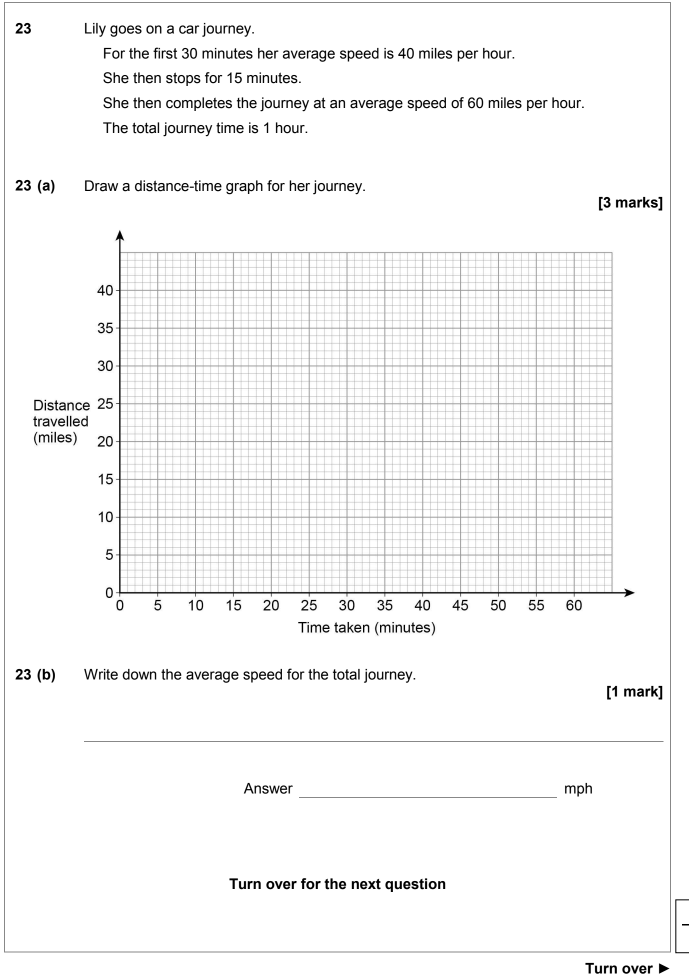




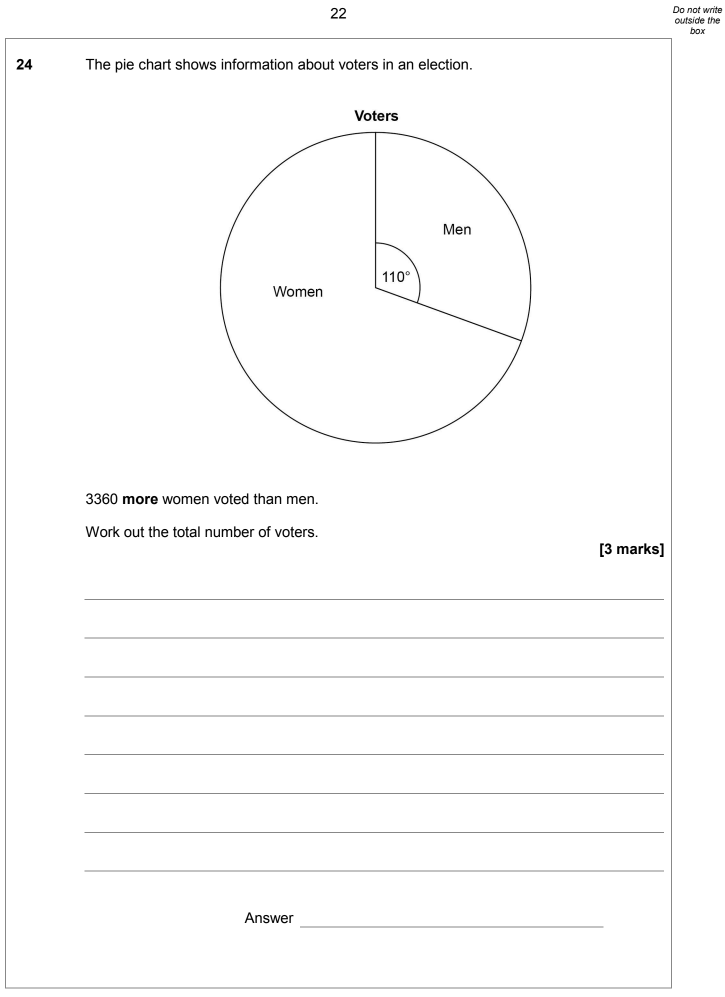








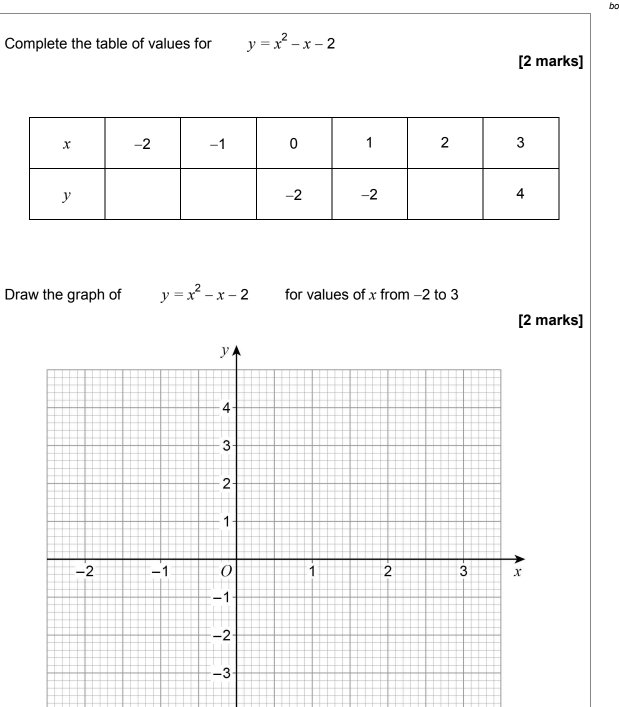






	_				
	Туре	Rock	Рор	Jazz	
	Number of CDs	2	x	2 <i>x</i> + 5	
A CD	is chosen at random.				
The p	robability it is rock is -	1			
	out the probability it is				
WORK		Jazz.			[4 marks
	Ans	swer			
	Turn	over for the nex	t question		





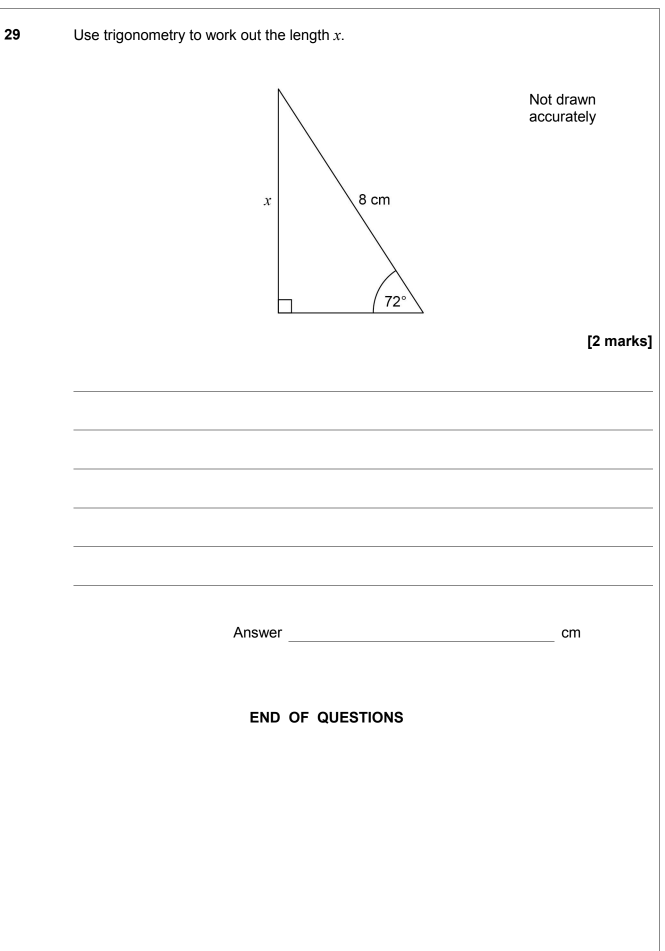


26 (a)

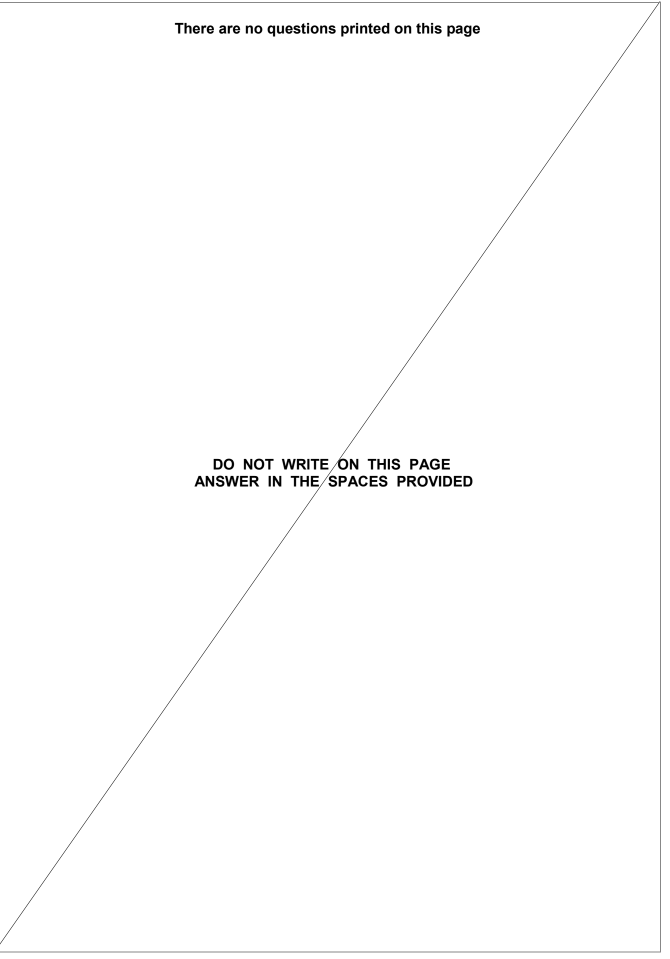
26 (b)

27	Write these numbers in descending order.						
		9563	9.56×10^{3}	9.56×3^{10}			
					[2 marks]		
	Answer	'.					
28	Rearrange y =	$\frac{x}{x}$ + 9 to r	make x the subject.				
		3			[2 marks]		
		Answer			_		
	Turn over for the next question						

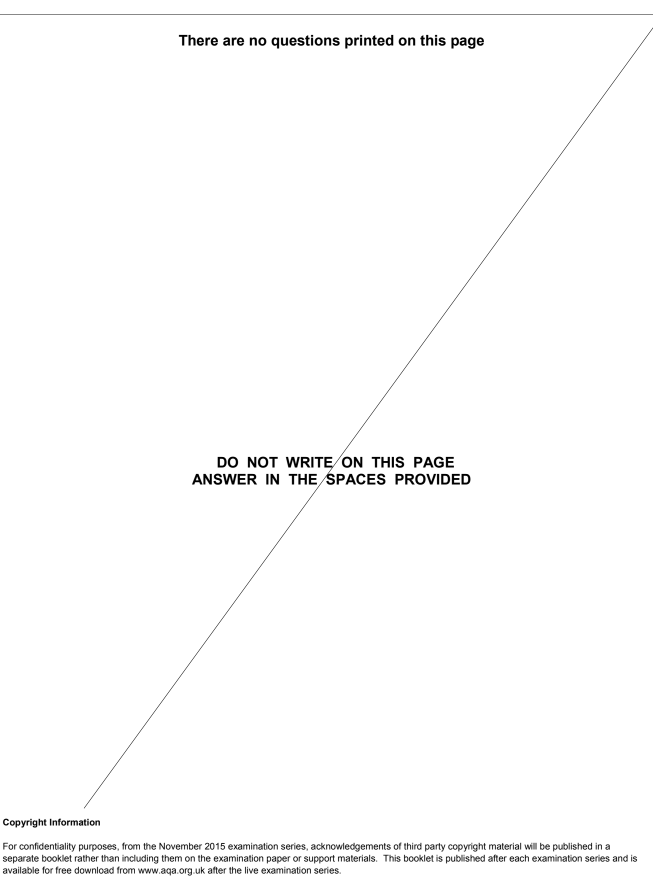












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