AQA	
Please write clearly in	block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	
	I declare this is my own work.

GCSE MATHEMATICS

Foundation Tier

Paper 1 Non-Calculator

Tuesday 19 May 2020

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 guestions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- · If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.

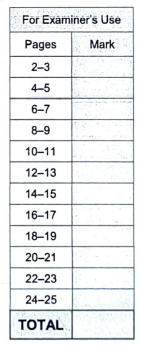
Information

- · 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

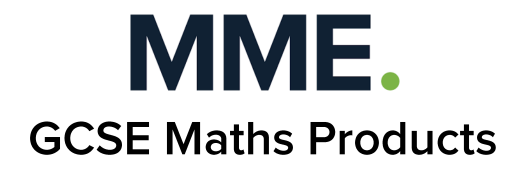
In all calculations, show clearly how you work out your answer.





IB/M/Jun20/E8



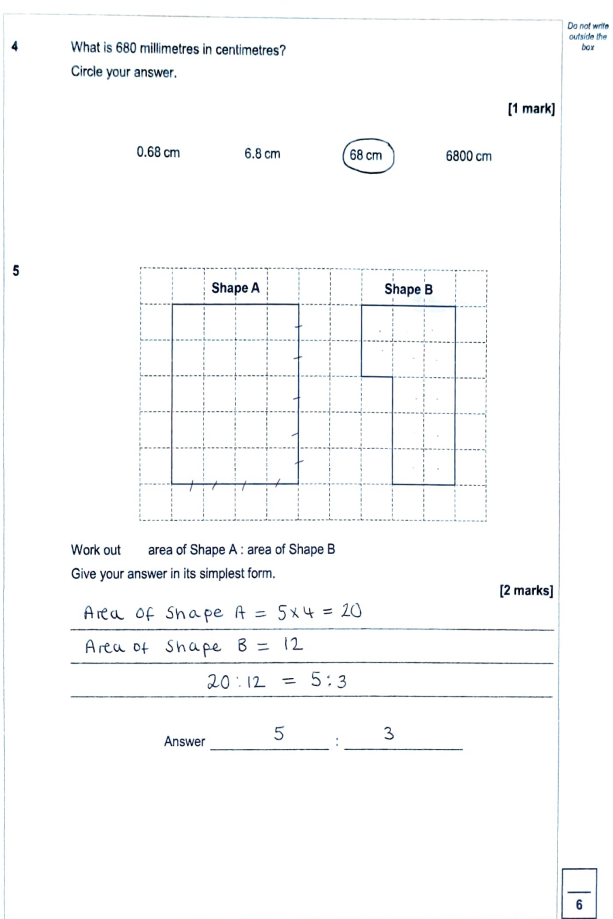




Available in the course in a box or for purchase separately.

Do not write outside the Answer all questions in the spaces provided. box 1 Here are some numbers. 5 5 8 13 14 15 17 Circle the range. [1 mark] 5 11 12 13 2 Circle the value of the digit 5 in 256934 [1 mark] 5000 500 000 50 50 0 00 3 Work out -2-5 Circle your answer. [1 mark] -3 -7 3 7



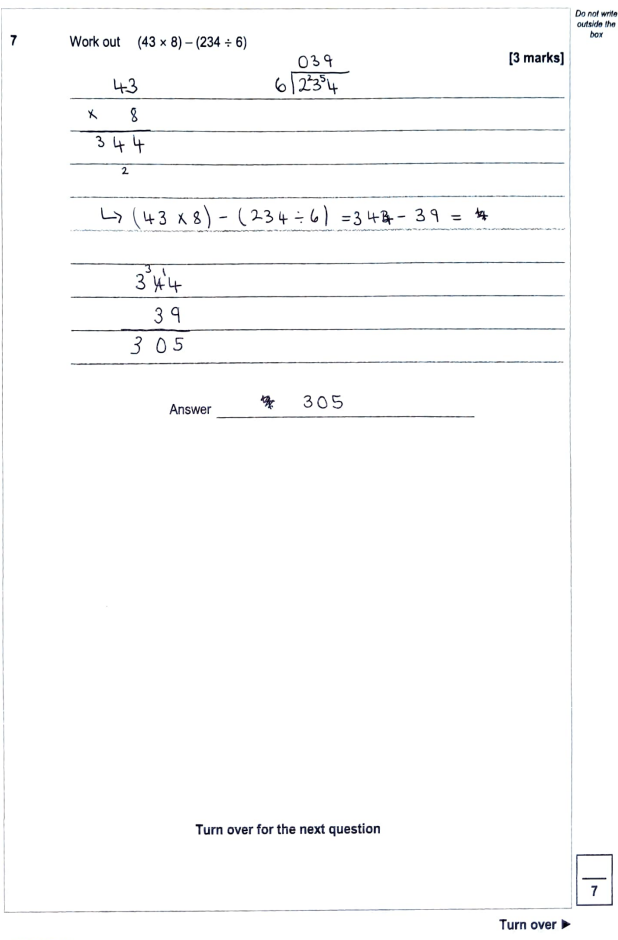




Turn over >

			Do not outside box
i (a)	Samir and Dan run a race.		
	Samir finishes in $2\frac{1}{2}$ minutes.		
	Dan finishes in 130 seconds.		
	Complete the following sentence.	[2 marks]	
		[=	
	Dan wins by 20 seconds.		
	Samir: 2.5 minutes = 150 seconds		
	150 - 130 = 20		
6 (b)	Alice does a sponsored walk.		
	She starts from home on Monday at 8 am		
	She arrives back home 55 hours later.		
	Work out when she arrives back home.	[2 marks]	
		[2 marks]	
	+48 howrs = 2 days -> Ned 8 am	[2 marks]	
		[2 marks]	
	+48 howrs = 2 days -> Ned 8 am	[2 marks]	
	+48 hours = 2 days -> Ned 8am +7 hours -> Ned 15:00 or 3pm	[2 marks]	
	+48 howrs = 2 days -> Ned 8 am	[2 marks]	
	+48 hours = 2 days -> Ned 8am +7 hours -> Wed 15:00 or 3pm Day Wednesday	[2 marks]	
	+48 hours = 2 days -> Ned 8am +7 hours -> Ned 15:00 or 3pm	[2 marks]	
	+48 hours = 2 days -> Ned 8am +7 hours -> Wed 15:00 or 3pm Day Wednesday	[2 marks]	
	+48 hours = 2 days -> Ned 8am +7 hours -> Wed 15:00 or 3pm Day Wednesday	[2 marks]	
	+48 hours = 2 days -> Ned 8am +7 hours -> Wed 15:00 or 3pm Day Wednesday	[2 marks]	
	+48 hours = 2 days -> Ned 8am +7 hours -> Wed 15:00 or 3pm Day Wednesday	[2 marks]	





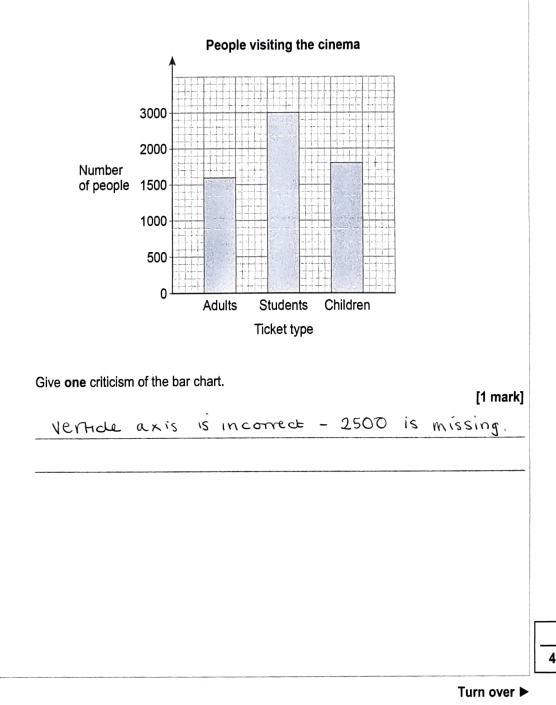


8		Here is some information, by ticket type, about the number of people visiting a cinema one week.	Do not wr outside lf box
		Key: represents 40 people	
		Adults	
		Students	
		Children	
8	(a)	How many children visited the cinema? [1 mark]	
		40x4 = 160	
		Answer 16 0	
8	(b)	How many more students than adults visited the cinema? [2 marks]	
		Students = $40 \times 6 = 240$	-
		$Adults = 40 \times 3 + 20 = 140 240 - 140 = 100$	
		Answer 100	



- Do not write outside the box
- 8 (c) A bar chart is drawn to show the number of people visiting the cinema one month.

Ticket type	Number of people
Adults	1600
Students	3000
Children	1800



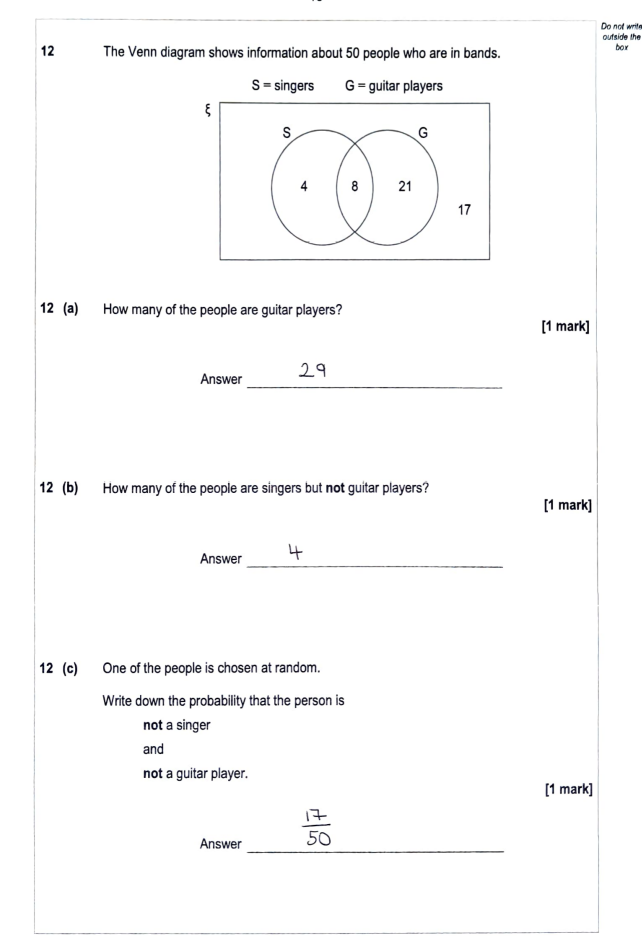


Harry will pay income tax if he earns more than £12500 in a year. After 8 months he has earned a total of £7600 For the rest of the year he earns £1200 each month. Will he pay income tax? You must show your working. $4 \times £1200 = £4800 (4 months)$ Total : 7600				
12400				
12400 × 12500, so he won't pay incometax.				
<i>x</i> is a 2-digit whole number.				
How many digits does the number 10x have? Circle your answer. [1 mark]				
cannot tell 2 3 4				
	After 8 months he has earned a total of £7600 For the rest of the year he earns £1200 each month. Will he pay income tax? You must show your working. $4 \times £1200 = £4800 (4 months)$ Total : 7600 12400 12400 12400 < 12500, so he won't pay income tax 12400 < 12500, so he won't pay income tax			

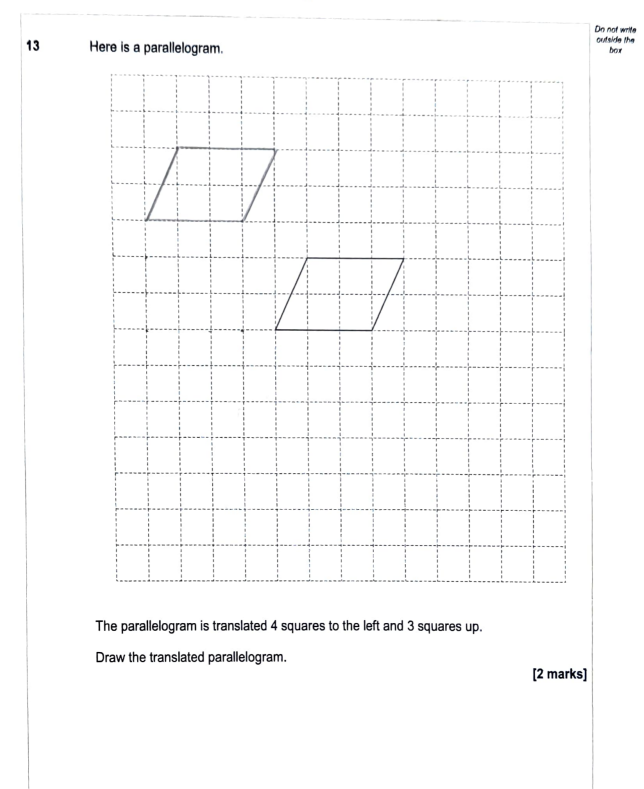


11 (a)	Circle the answer to	50 × 0.2				Do not write outside the box
					[1	mark]
	1		(10)	100	1000	
11 (b)	Work out 3.65 ÷ 5 Give your answer as	a decimal				
		0.73			[2	marks]
		13.65	,			
	Ans	wor	0.73			
	AIIS	wei				
		Turn over	r for the next que	estion		
						7
					Turn	over ►
0 9					IB/M/Ju	n20/8300/1F







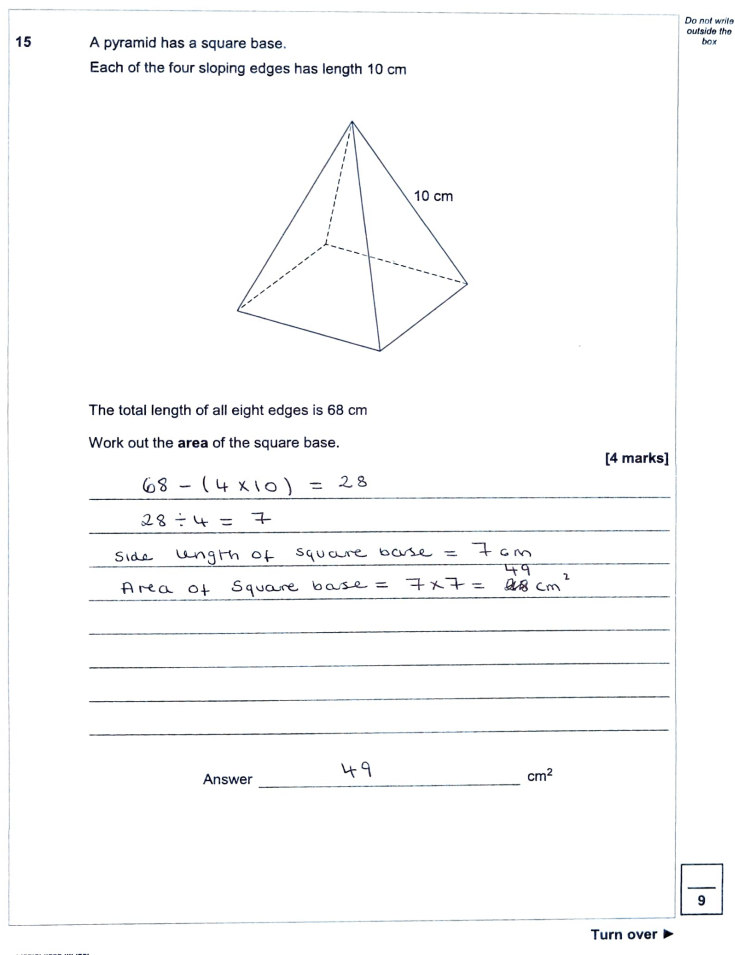




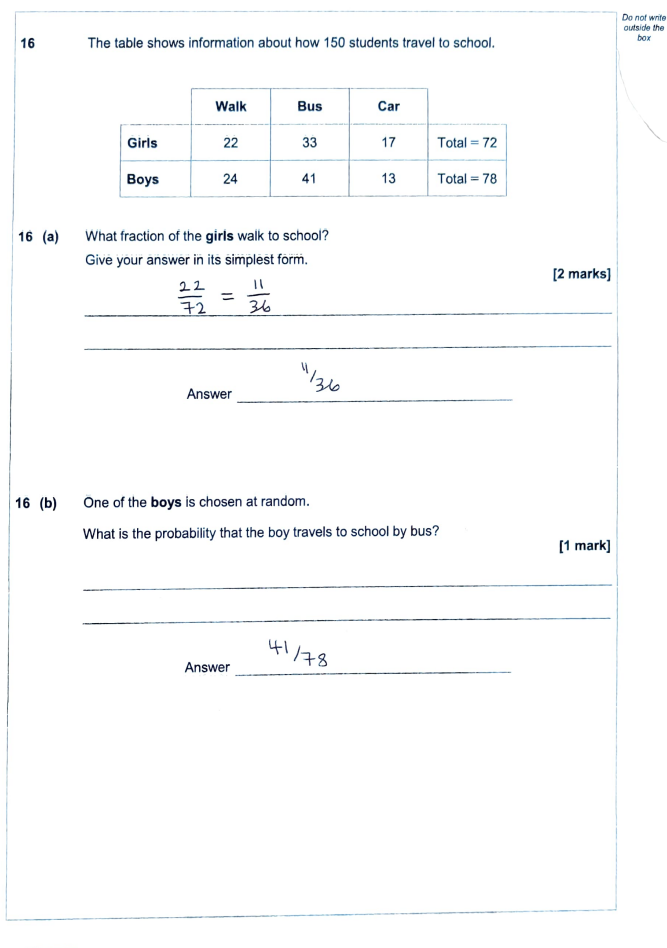
	Solve $6x - 11 = 13$	[2 marks]
	6x - 11 = 13	
	6x = 24	
	$x = \frac{24}{6} = 4$	
	x =4	
(b)	Simplify fully $(2 \times 4a) + 9 + \frac{15a}{3} - 7$	
	= 8a + 9 + 5a - 7	[3 marks]
	= 13a + 2	
	Answer $13\alpha + 2$	



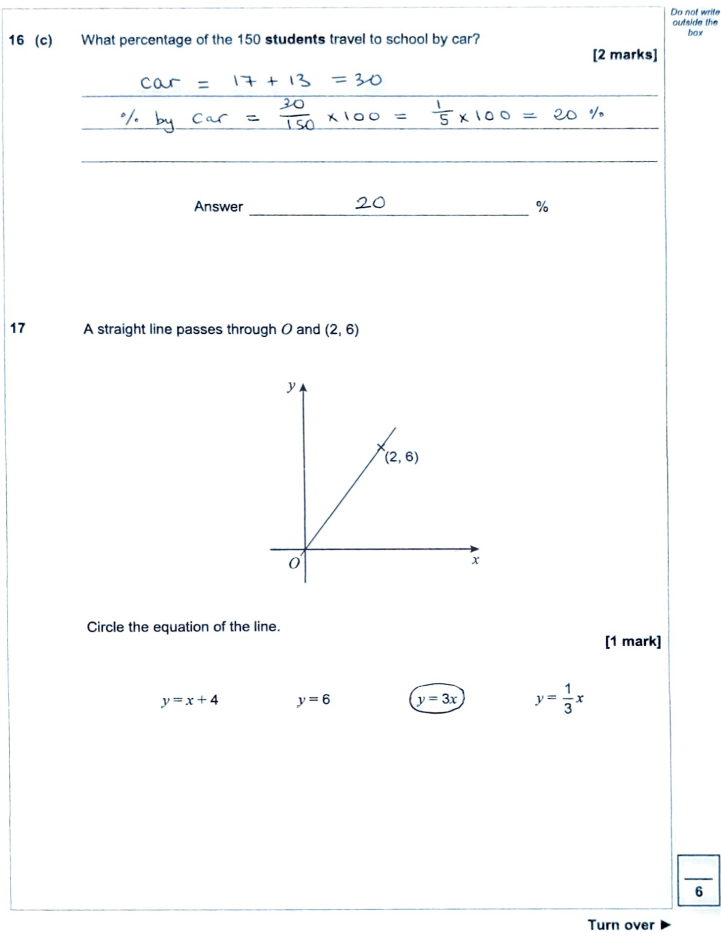










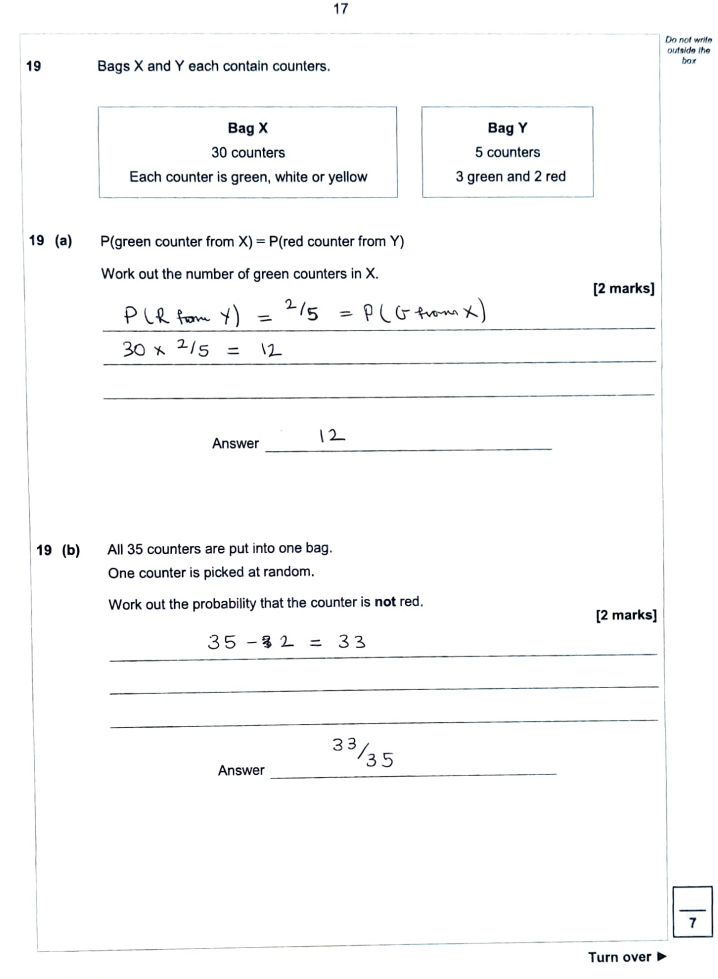




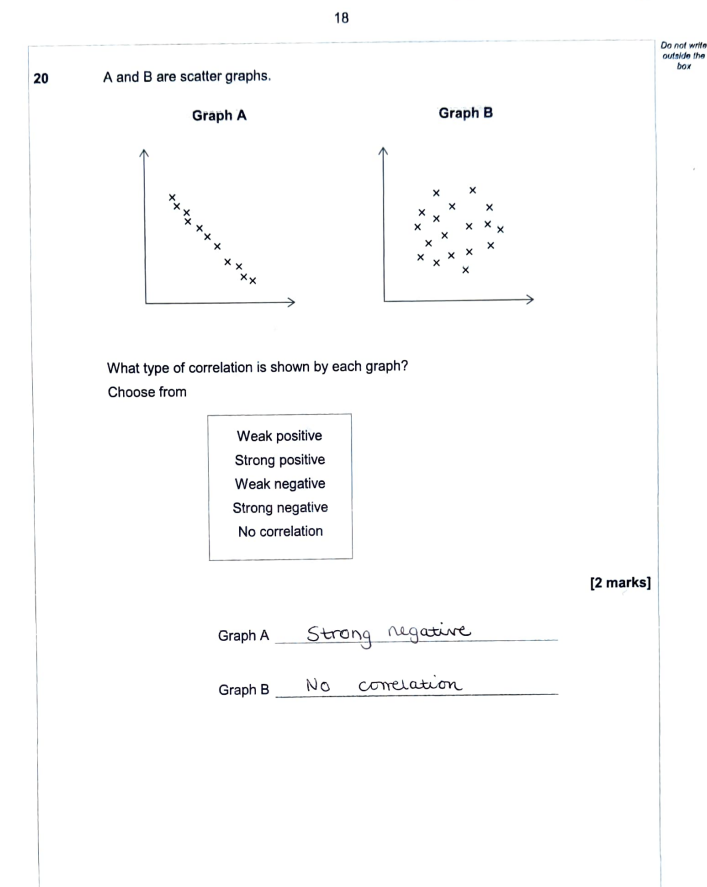
18 (a)	Work out 110% of 80			[2	Do n outs 2 marks]
	$10 \ 10 \ = 8$		8 8		
	Answer		88		
8 (b)	Work out 21 as a fraction of 1 Circle your answer.	2			[1 mark]
	$\left(\frac{7}{4}\right)$	<u>4</u> 7	<u>3</u> 4	$\frac{4}{3}$	



Maths Mude cary









21 (a)	All the terms of a geometric progression are positive. The second and fourth terms are shown. 2 4 $\times 2$ $\times 2$ $\times 2$ $\times 2$ Work out the first and third terms. [2 marks]	Do not write outside the box
	First term2	
21 (b)	The first two terms of an arithmetic progression are shown. $p \xrightarrow{5p} 5p \dots$ + + p The sum of the first three terms is 90	
	Work out the value of p. $3^{rd} \text{ term} = 5p + 4p = 9p$ $p + 5p + 9p = 90$ $\Rightarrow 15p = 90$ $\Rightarrow 15p = 6$ Answer 6	
	Turn over ►	7



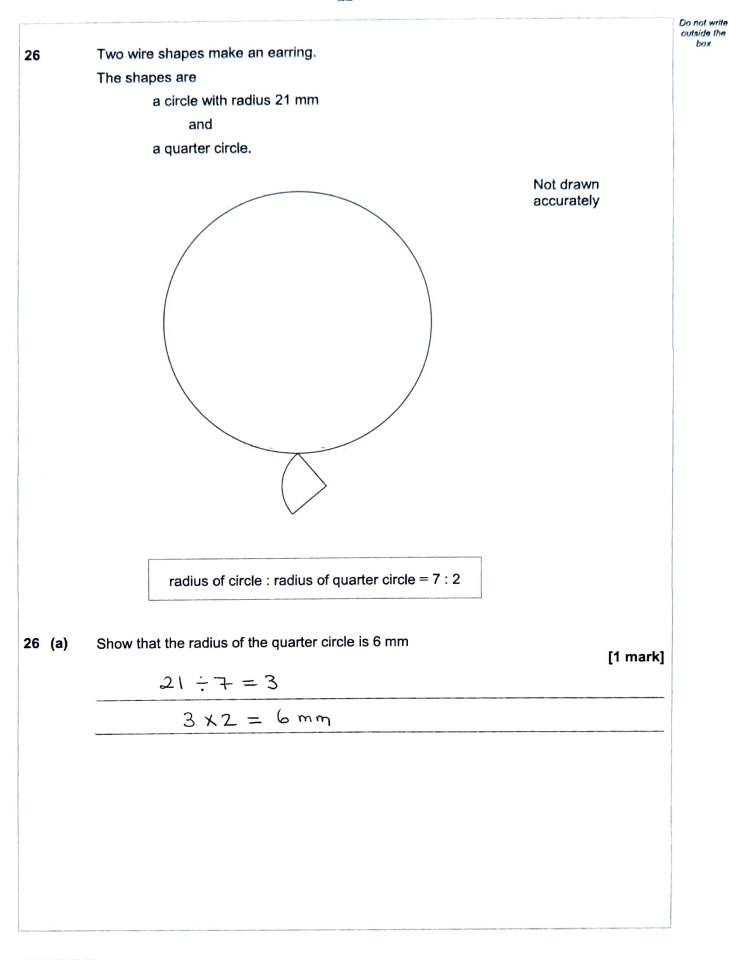
box

Do not write outside the This formula converts temperature in degrees Fahrenheit (F) to kelvin (K) 22 $K = \frac{5}{9}(F - 32) + 273$ A pottery oven is heated to 2192 degrees Fahrenheit. Work out this temperature in kelvin. $K = \frac{5}{9}(2192 - 32) + 273$ $q \frac{0240}{2^{2}} = 240$ $= \frac{5}{9}(2160) + 273$ | 240×5 = 1200 = 1200 + 273= 1473Answer 1473 kelvin As a decimal $\frac{11}{40} = 0.275$ 23 Work out $\frac{33}{400}$ as a decimal. $\frac{11}{40} \times \frac{3}{10} = \frac{33}{400} = 0.275 \times \frac{3}{10}$ [2 marks] $= 0.825 \times \frac{1}{10}$ +-= 0.0825Answer 0.0825



24	The cost of a holiday is £2400 Rana pays a deposit followed by monthly payments, in the ratio		Do not write outside the box
	deposit : total of the monthly payments = 3 : 5		
	She makes 6 equal monthly payments.		
	Work out her monthly payment.	[4 marks]	
	$2400 \div (3+5) = 300$		
	$300 \times 5 = 1500$		
	$1500 \div 6 = 250$ $6 \boxed{1'5^{3}00}$		
	Answer £ 2.50	-	
25	Factorise fully $2x^2 + 6x$ $2 \propto (x + 3)$	[2 marks]	
	Answer $2x(x+3)$	_	
		Turn over ►	11

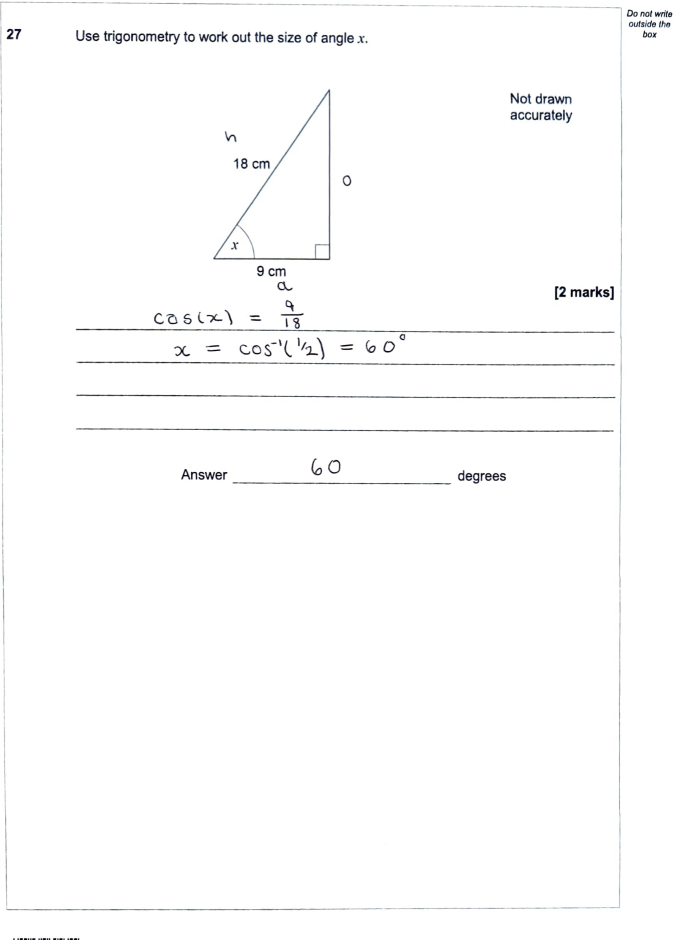






26 (b)	Work out the total length of the wire in the earring.	Do not write outside the box
(_)	Give your answer in the form $a\pi + b$ where a and b are integers.	
	Cramperence of circle = Td	
	$large circle = \pi \times 21 \times 2 = 42\pi$	
	quarter circle = 1/4× TX 6×2 = 3T (arc)	
	quarter circle total length = $3\pi + 6 + 6 = 3\pi + 12$	
	Total length of wire = $42\pi + 3\pi + 12$	
	= 45π+12	
	Answer 45 ス + 12 mm	
	Turne aven for the next successor	
	Turn over for the next question	
		5
	Turn over ▶	







box

Do not write outside the Rearrange $c = \frac{d+2}{3}$ to make *d* the subject. 28 [2 marks] =7 30 = d+2 =7 d= 30-2 Answer d = 3c - 229 (a) Write 360 000 in standard form. [1 mark] Answer 3.6 × 10⁵ **29 (b)** Write 9.2×10^{-3} as an ordinary number. [1 mark] Answer 0.0092 END OF QUESTIONS



MME. GCSE Online Course

Numbers	Algebra	Graphs	Ratio and Proportion
Course 0% Completion:	Course 0%	Course 0%	Course 0%
Geometry	Trigonometry	Probability	Statistics
Course 1.47%	Course 0% Completion:	Course 0%	Course 0% Completion:

Track your progress through the course and your performance on practice questions

AVERAGE SCORE

Practice Questions

Calculate the following:

$$\frac{(15-3)}{2} \div 3$$

Thousands of questions! Over 100 topics!

Each topic contains revision videos, three practice tests and an online exam.

