

Please write clearly ir	n 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 questions.
- 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.

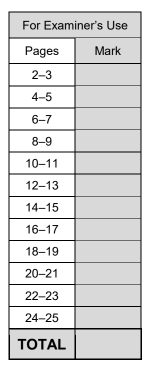
Information

- 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.

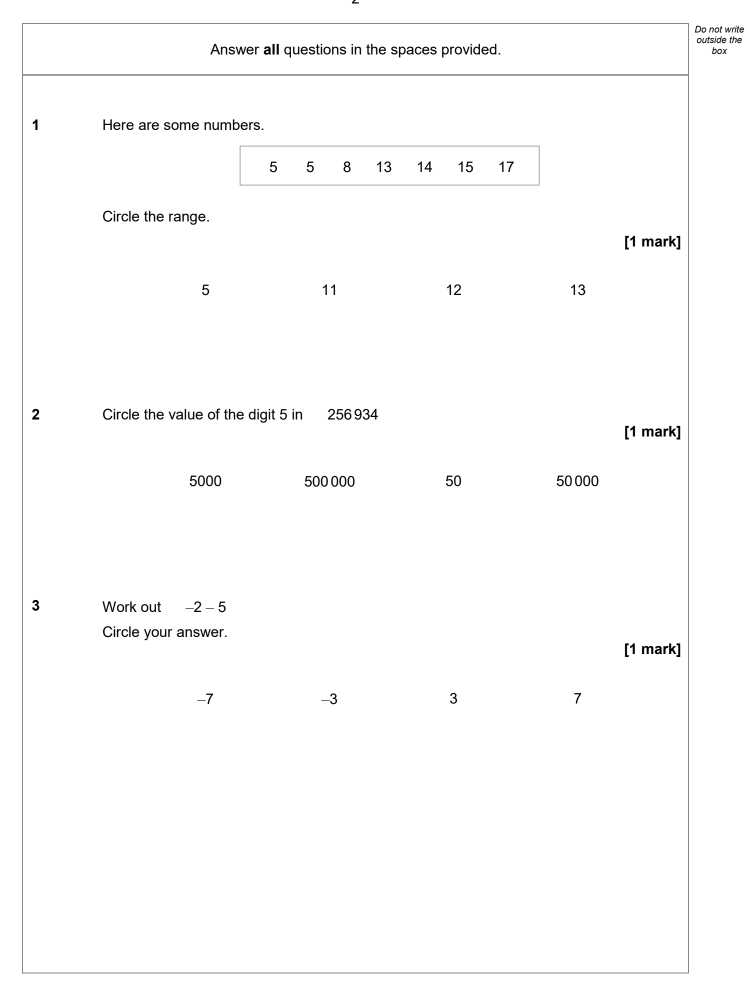
Advice

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

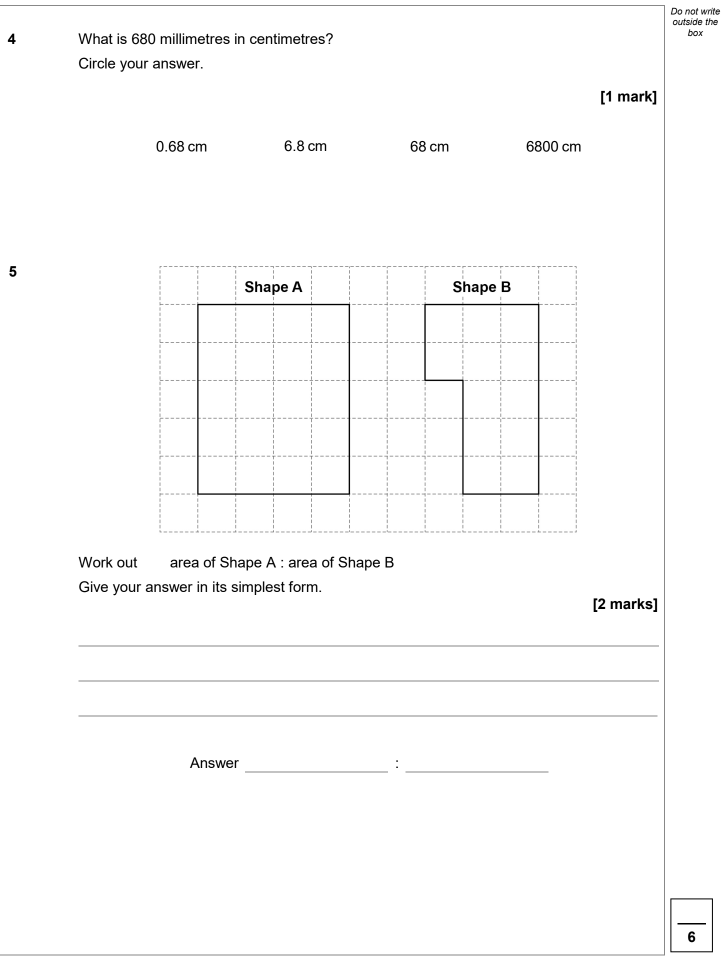














			Do not write outside the
6	(a)	Samir and Dan run a race.	box
		Samir finishes in $2\frac{1}{2}$ minutes.	
		Dan finishes in 130 seconds.	
		Complete the following sentence.	
		[2 mar	ks]
		wins by seconds.	
6	(b)	Alice does a sponsored walk.	
		She starts from home on Monday at 8 am She arrives back home 55 hours later.	
		Work out when she arrives back home. [2 mar	ˈks]
			—
		Day	
		Time	



7	Work out $(43 \times 8) - (234 \div 6)$	Do not write outside the box
	[3 marks]	
	Answer	
	Turn over for the next question	
		7
	Turn over ►	



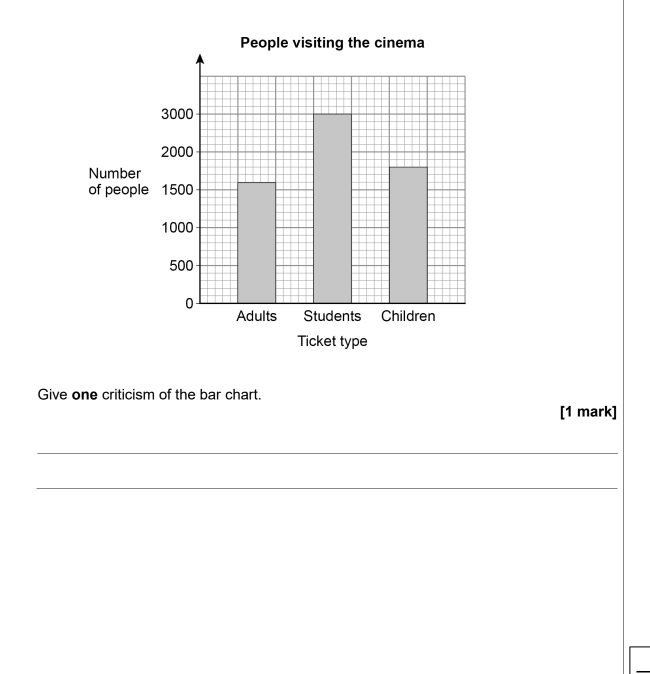
Г

8	Here one w		out the number of people visiting a cinen	Do not writ outside the box
		Key: represents 40 people Adults Image: Constraint of the second		
		Students		
		Children		
8 (a	i) How i	nany children visited the cinema?	י 11	nark]
		Answer		
8 (b) How r	nany more students than adults visited	I the cinema? [2 m	arks]



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





4

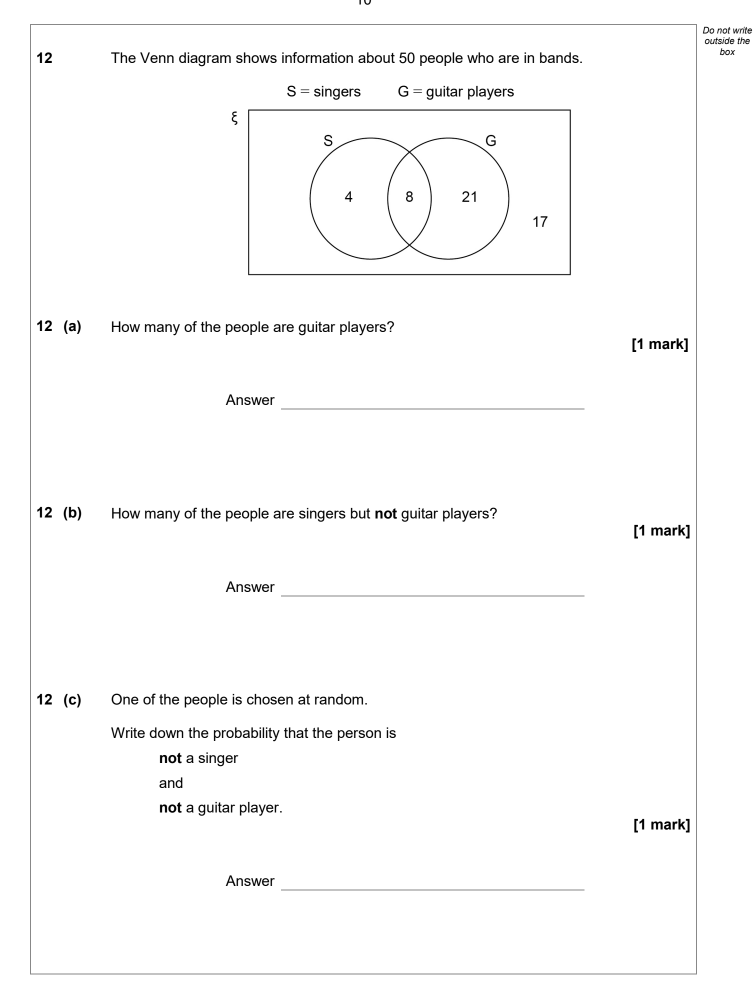
Do not write outside the box

						Do not outside
Harry will pay incom	ne tax if he e	earns more th	nan £12 500 in a year.			box
After 8 months	he has earn	ed a total of	£7600			
For the rest of t	the year he ϵ	earns £1200	each month.			
Will he pay income	tax?					
You must show you						
					[3 marks]	
<i>x</i> is a 2-digit whole	number.					
How many digits do	oes the num	ber 10x have	?			
Circle your answer.						
					[1 mark]	
					[]	
cannot te	ell	2	3	4	[
cannot te	ell	2	3	4	[]	
cannot te	ell	2	3	4	[]	
cannot te	ell	2	3	4	[]	
cannot te	ell	2	3	4		
cannot to	ell	2	3	4	[]	
cannot t	ell	2	3	4	[]	
cannot t	ell	2	3	4		
cannot t	ell	2	3	4		
cannot t	ell	2	3	4		
cannot t	ell	2	3	4		
cannot t	ell	2	3	4		

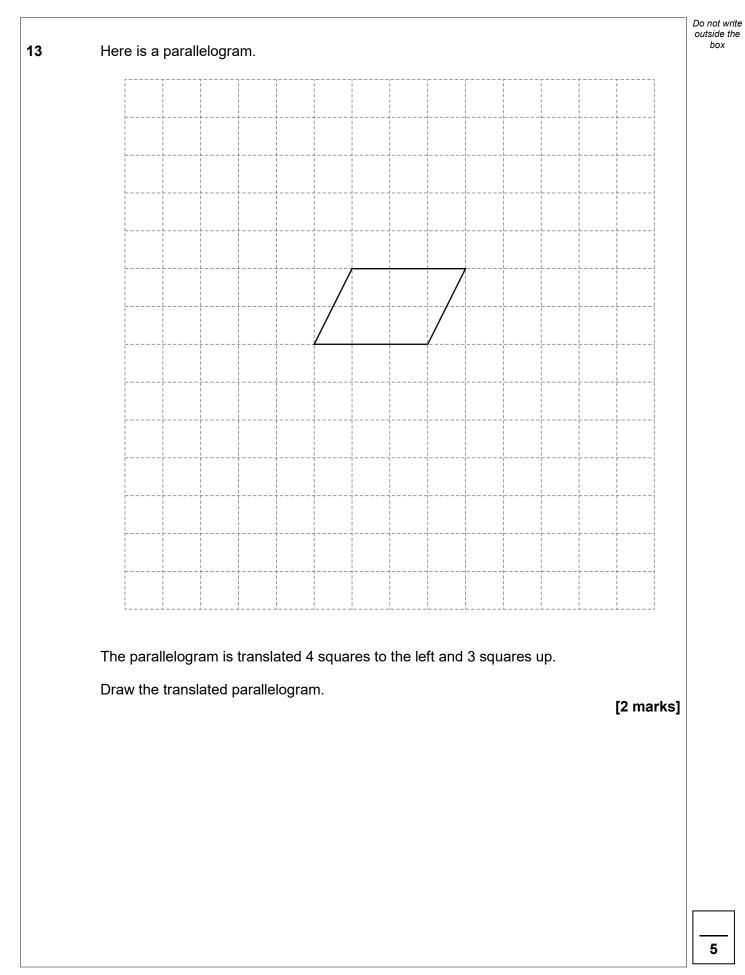


								Do not write outside the box
11	(a)	Circle the answer to	50 × 0.2				[1 mark]	
		1		10	100	1000		
11	(b)	Work out 3.65 ÷ 5						
		Give your answer as	a decimal.			r	2 marks]	
						L	2 markoj	
		Ansv	wer					
			Turn over	for the nex	t question			
								7











14	(a)	Solve $6x - 11 = 13$ [2 marks]	Do not write outside the box
		x =	
14	(b)	Simplify fully $(2 \times 4a) + 9 + \frac{15a}{3} - 7$ [3 marks]	
		Answer	

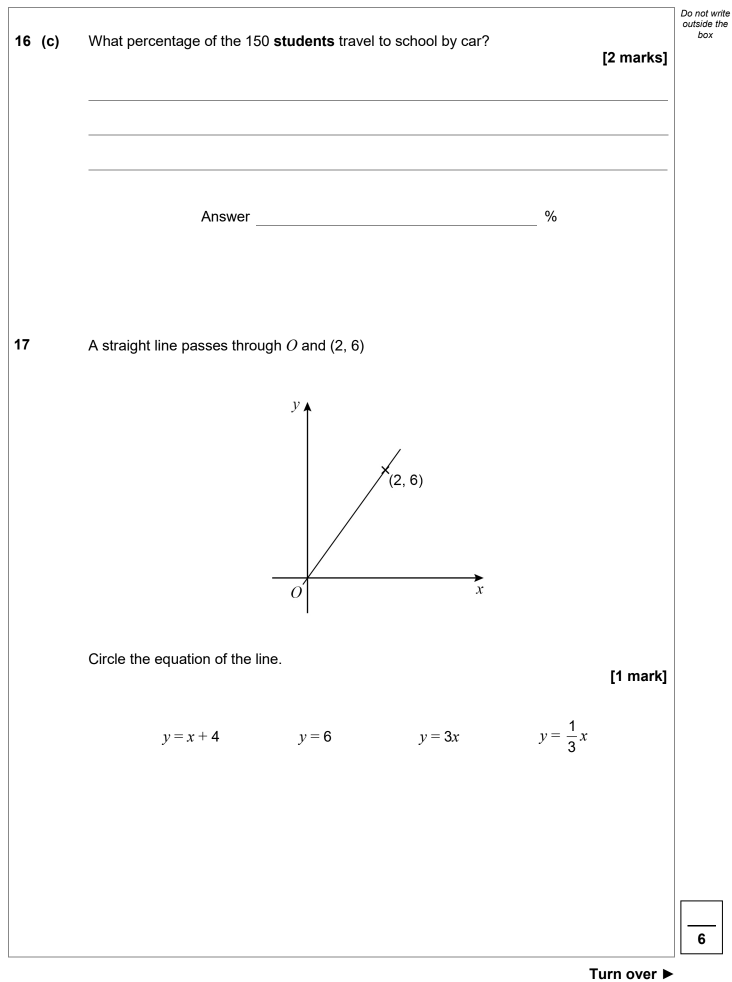


15	A pyramid has a square base. Each of the four sloping edges has length 10 cm	Do not write outside the box
	The total length of all eight edges is 68 cm	
	Work out the area of the square base. [4 marks]	
	Turn over ►	9



 e table shows	information ab	out how 150	students tra	vel to school.	
	Walk	Bus	Car		
Girls	22	33	17	Total = 72	
Boys	24	41	13	Total = 78	
	he girls walk t ⁻ in its simples				[2 marks]
	Answer				
	is chosen at ra ability that the		school by b	ous?	[1 mark]
	Answer				





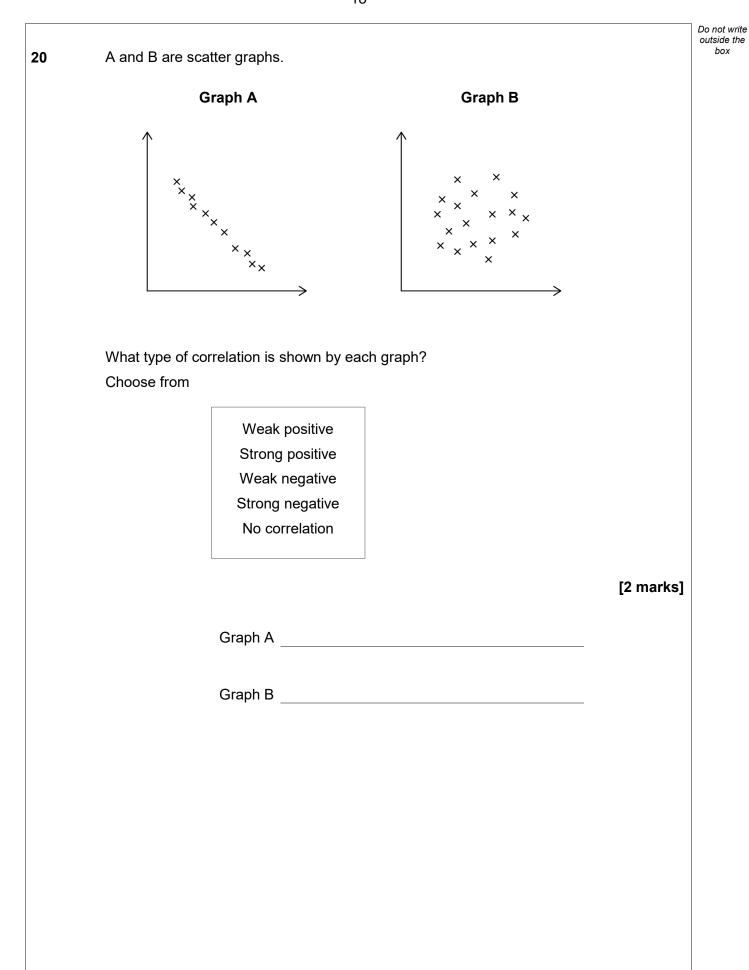


18 (a)	Work out 110% of 80				marks]
18 (b)	Work out 21 as a fraction of Circle your answer.	12		[1	mark]
	$\frac{7}{4}$	$\frac{4}{7}$	$\frac{3}{4}$	$\frac{4}{3}$	



19	Bags X and Y each contain counters.		Do ou
	Bag X 30 counters Each counter is green, white or yellow	Bag Y 5 counters 3 green and 2 red	
19 (a)	P(green counter from X) = P(red counter from Y) Work out the number of green counters in X.		[2 marks]
	Answer		
19 (b)	All 35 counters are put into one bag. One counter is picked at random. Work out the probability that the counter is not red	l <u>.</u>	[2 marks]
	Answer		
			-







21 (a)	All the terms of a geometric progression are positive. The second and fourth terms are shown.	Do not write outside the box
	Work out the first and third terms. [2	marks]
	First term	
	Third term	
21 (b)	The first two terms of an arithmetic progression are shown.	
	<i>p</i> 5 <i>p</i>	
	The sum of the first three terms is 90	
	Work out the value of <i>p</i> . [3	marks]
	Answer	
		7

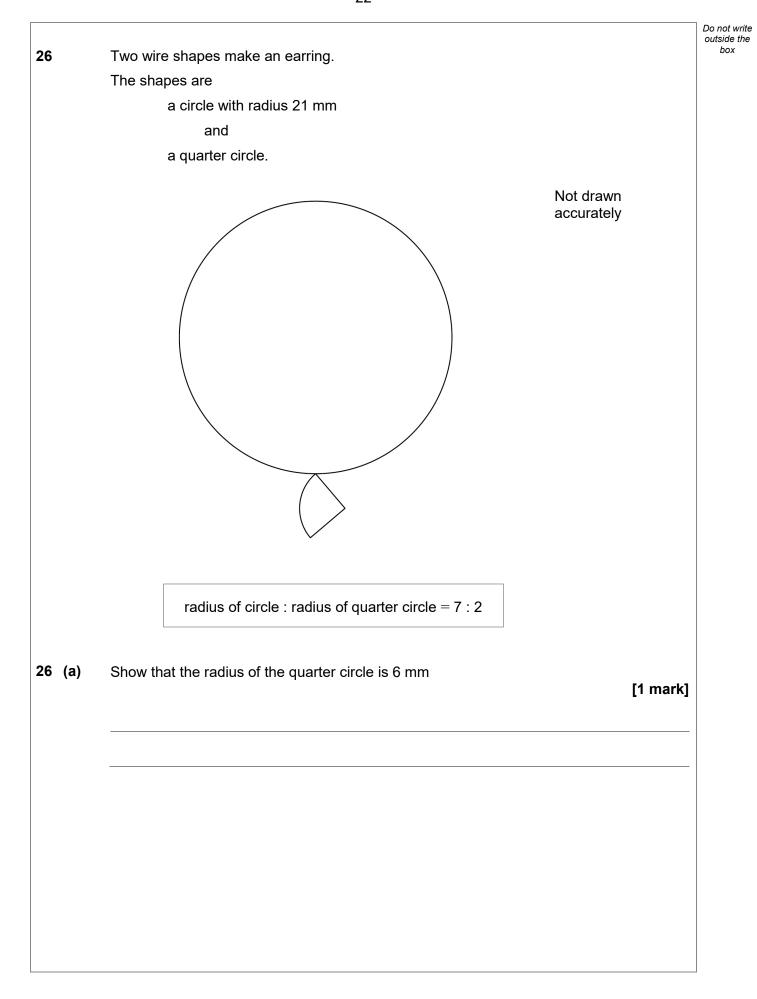


22	This formula converts temperature in degrees Fahrenheit (F) to kelvin (K)		Do not write outside the box
	$K = \frac{5}{9}(F - 32) + 273$		
	A pottery oven is heated to 2192 degrees Fahrenheit.		
	Work out this temperature in kelvin.		
		[3 marks]	
	Answer kelvin		
23	As a decimal $\frac{11}{40} = 0.275$		
	Work out $\frac{33}{400}$ as a decimal.		
	400	[2 marks]	
	Answer		



24	The cost of a holiday is £2400 Rana pays a deposit followed by monthly payments, in the ratio				
		deposit : total of the monthly payments = 3 : 5			
	She makes 6 e	qual monthly payments.			
	Work out her m	onthly payment.	[4 marks]		
		Answer £	_		
25	Factorise fully	$2x^2 + 6x$	[2 marks]		
		Answer	_		
				11	







6 (b)	Work out the total length of the	wire in th	ne earring.		
	Give your answer in the form	$a\pi + b$	where a and b are inf	egers.	[4 marks]
	Answer			mm	
	Turn ove	er for the	next question		

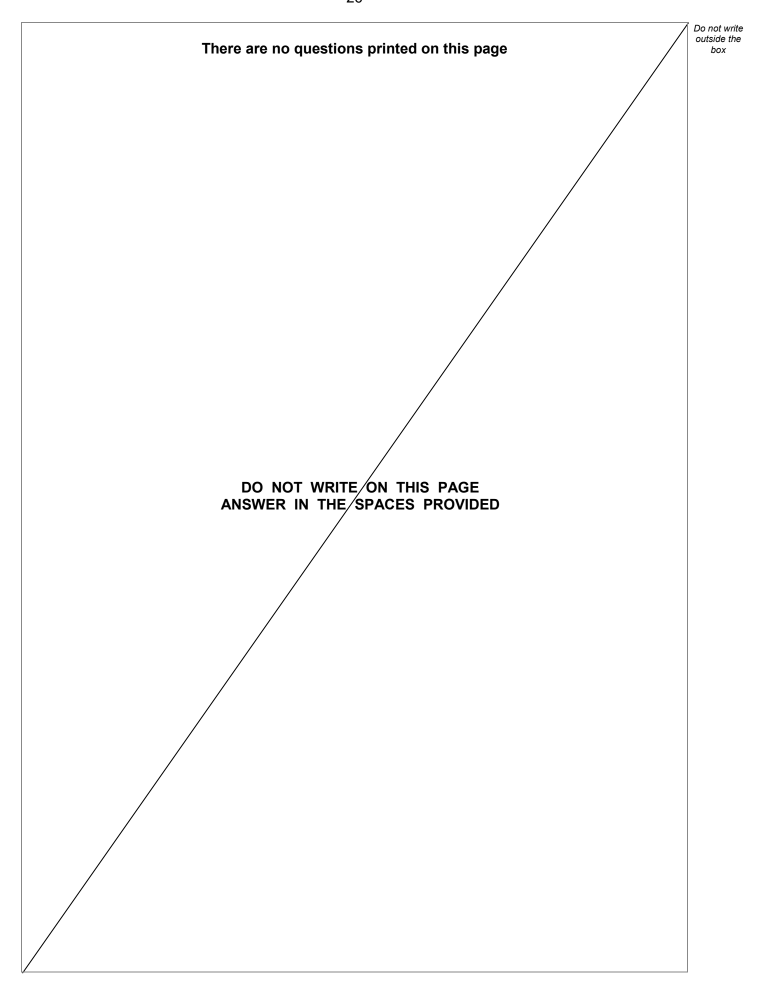


27	Use trigonometry to work out the size of angle <i>x</i> .	Do not write outside the box
	18 cm 9 cm	
	[2 marks]	
	Answer degrees	



28		Rearrange $c = \frac{d+2}{3}$ to make <i>d</i> the subject.		Do not write outside the box
		3	[2 marks]	
		Answer		
29	(a)	Write 360 000 in standard form.	[1 mark]	
		Answer		
29	(b)	Write 9.2×10^{-3} as an ordinary number.		
	()		[1 mark]	
		Answer		
		END OF QUESTIONS		
				6







Additional page, if required.
Additional page, if required. Write the question numbers in the left-hand margin.
······································



Question

number

Question number	Additional page, if required. Write the question numbers in the left-hand margin.
	Copyright information
	For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet is published after each live examination series and is available for free download from www.aqa.org.uk.
	Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.
	Copyright © 2020 AQA and its licensors. All rights reserved.





Do not write outside the box