# AQAĽ



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

**Higher Tier** Paper 3 Calculator

Wednesday 14 June 2023

Morning

#### Materials

For this paper you must have:

- a calculator
- mathematical instruments
- the Formulae Sheet (enclosed).

#### 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.





### Time allowed: 1 hour 30 minutes

For Examiner's Use		
Pages	Mark	
2–3		
4–5		
6–7		
8–9		
10–11		
12–13		
14–15		
16–17		
18–19		
20–21		
22–23		
24–25		
TOTAL		

Please note that these worked solutions have neither been provided nor approved by AQA and may not necessarily constitute the only possible solutions. Please refer to the original mark schemes for full guidance.

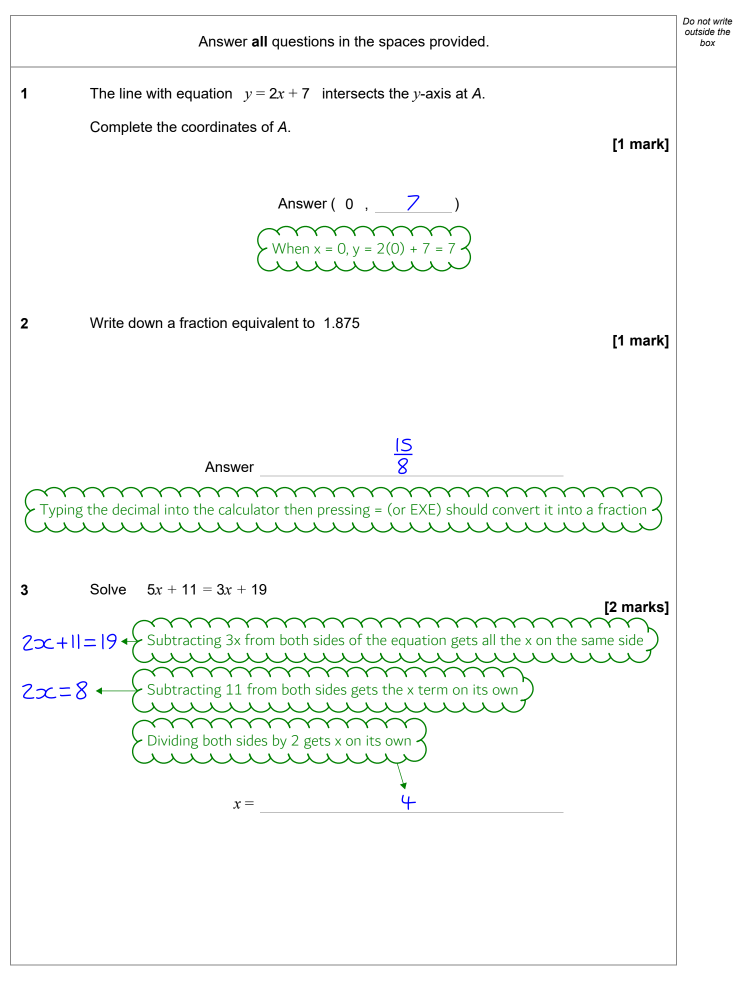
Any writing in blue indicates what must be written in order to answer the questions and get the marks. The worked solutions have been designed to show the smallest amount of work which needs to be done to answer the question.

Anything written in green in a cloud doesn't have to be written in the exam.

Anything written in orange in a rectangle doesn't have to be written in the exam and is there to show what should be put into a calculator or measured using a ruler or protractor.

If you find any mistakes or have any requests or suggestions, please send an email to curtis@cgmaths.co.uk







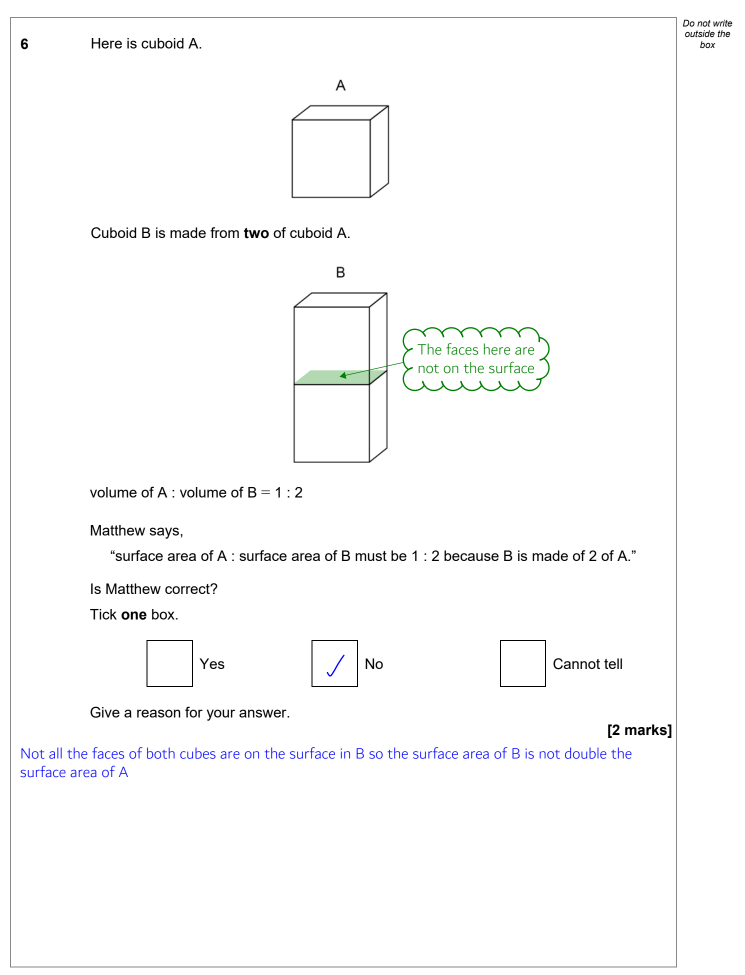
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box

4	A map has a scale of 1 : 5000	Do not write outside the box
	How many <b>metres</b> are represented by a length of 4.5 cm on the map? [2 marks]	
<u>4.5×50</u> 100	The actual distance is 5000 times what the distance is on the map. So multiplying the 4.5 cm by 5000 expresses how many centimetres this is in real life. There are 100 cm in 1 m so dividing this by 100 converts it into metres	
	Answer 225 m	
5	The number of hedgehogs in England is expected to <b>reduce</b> by 4% each year. Assume there are now 1 000 000 hedgehogs in England.	
	Work out the expected number of hedgehogs in England after <b>five</b> years. You <b>must</b> show your working.	
	[3 marks]	
10000	Using the compound interest formula. 100% is the original amour Subtracting 4% expresses the percentage it decreases to each year Putting this over 100 converts the percentage to a fraction, which when multiplied by reduces by 4%. Raising the fraction to the power of 5 as it needs to be decreased by 4% 5 times	ir. <b>イ</b>
	Answer815373	
		9
	Turn over ►	] []

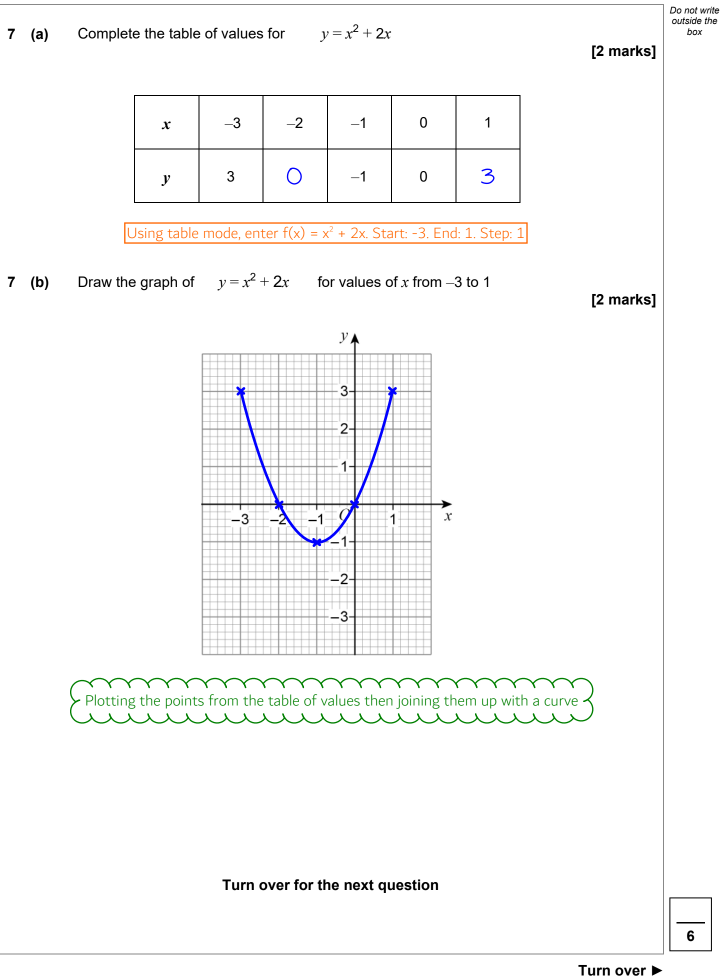






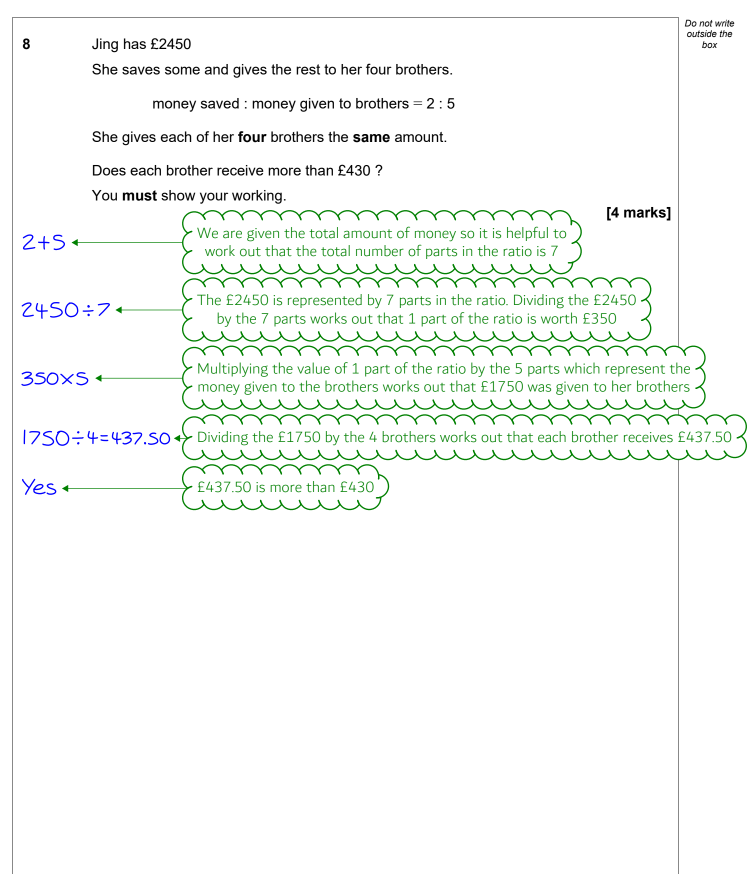






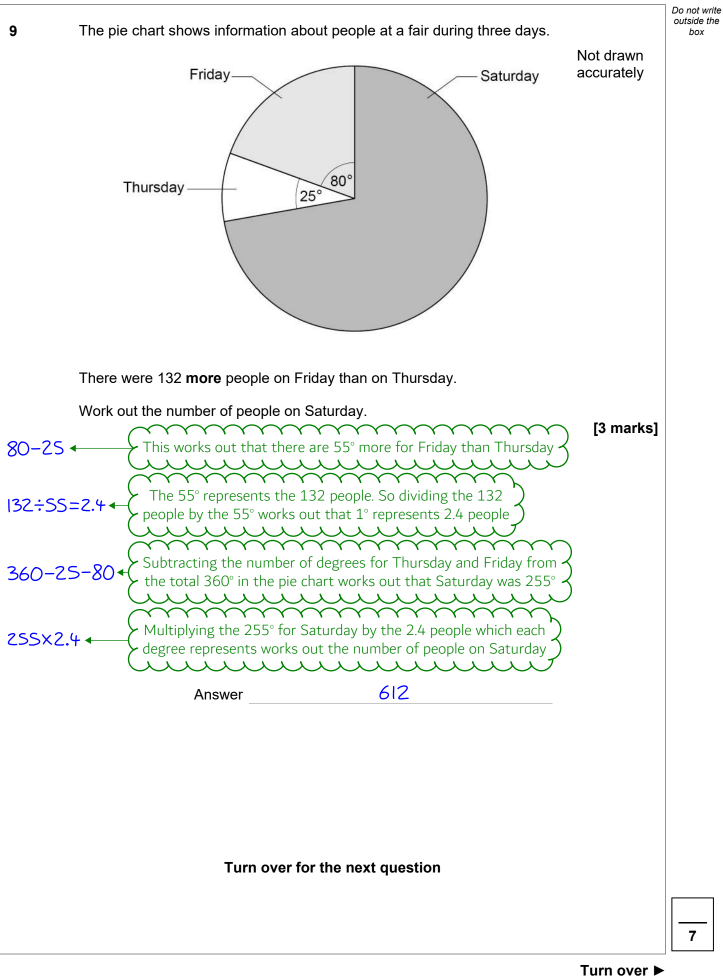


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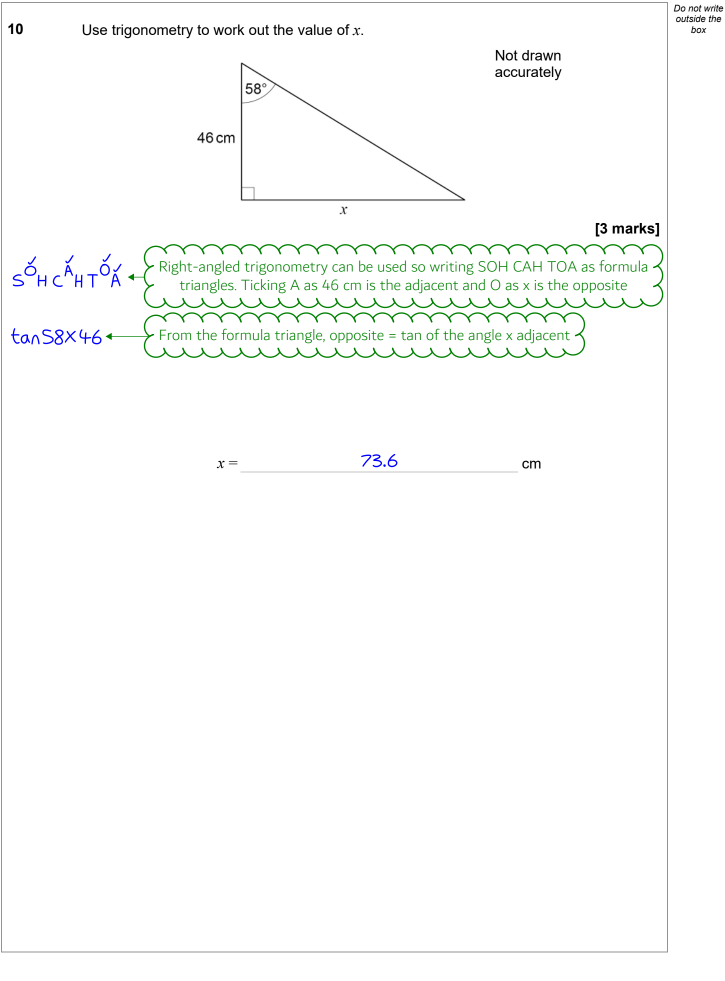






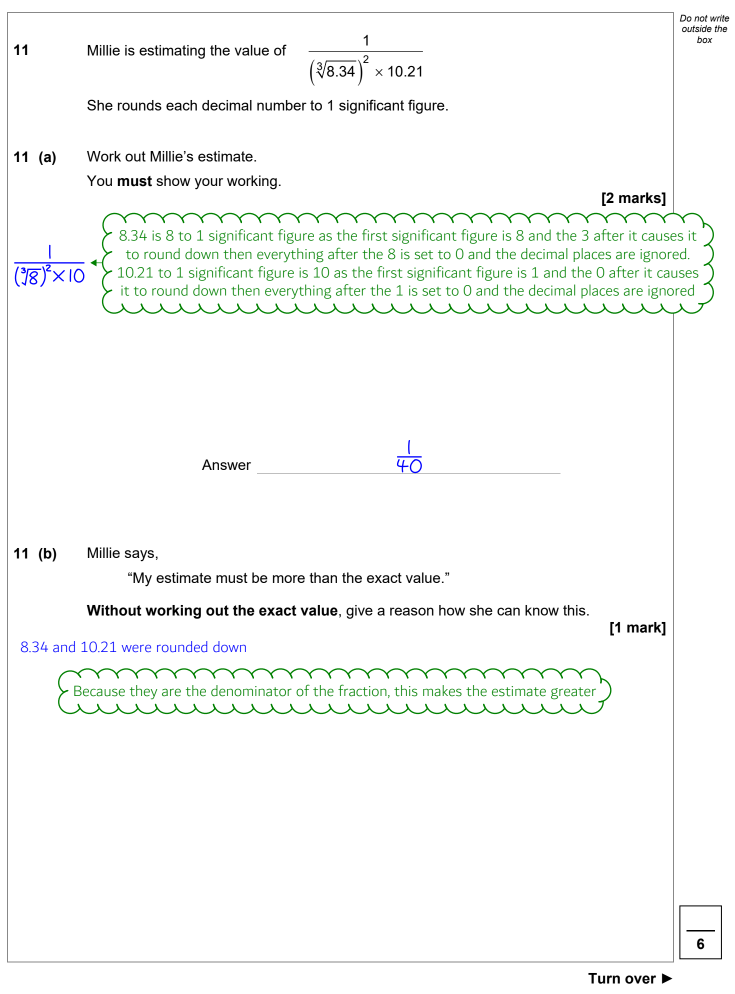




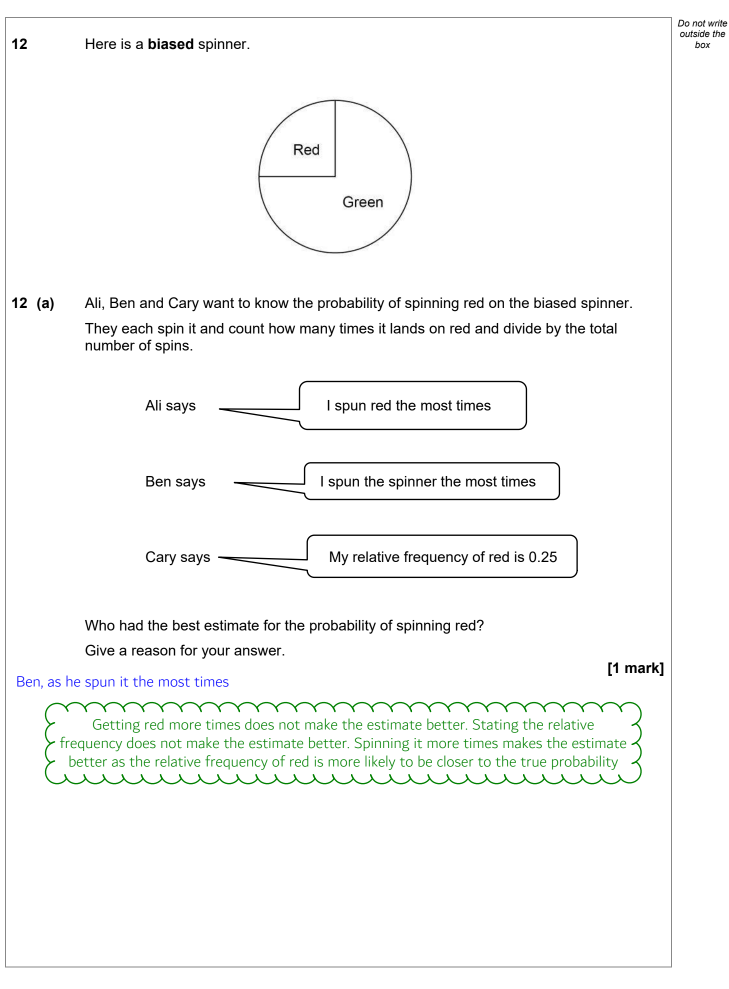










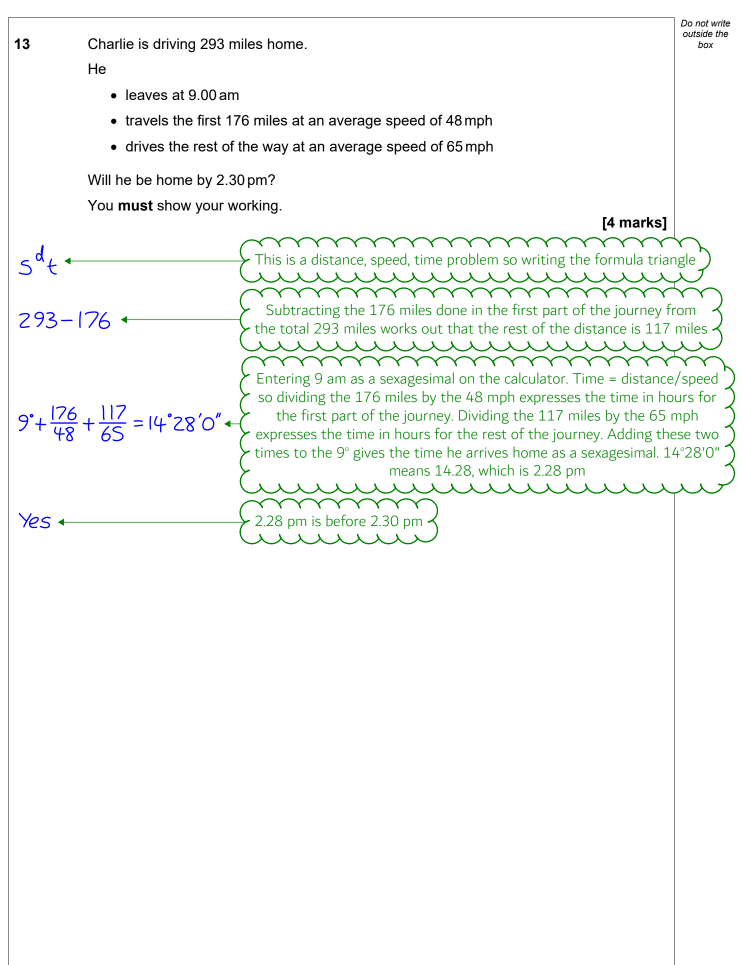




12 (b)	Dev spins the spinner 80 times.	Do not write outside the box
12 (6)	He says,	
	"My relative frequency of red is 0.185"	
	Give a reason why his relative frequency must be wrong.	
0.185 x 8	0 is not a whole number [1 mark]	
	Itiplying the relative frequency of red by the number of spins should give the frequency of red, which does not work in this case as it gives 14.8, which is not a whole number	
12 (c)	Elena spins the spinner 125 times.	
	The relative frequency of red is 0.32	
	Work out how many times the spinner landed on green.	
0.32×17	25	
125-40	The spinner can either land on red or green, so subtracting the number of times it lan red from the total number of spins leaves the number of times the spinner landed on	
	Answer 85	
	Turn over for the next question	
		4
	Turn over ►	

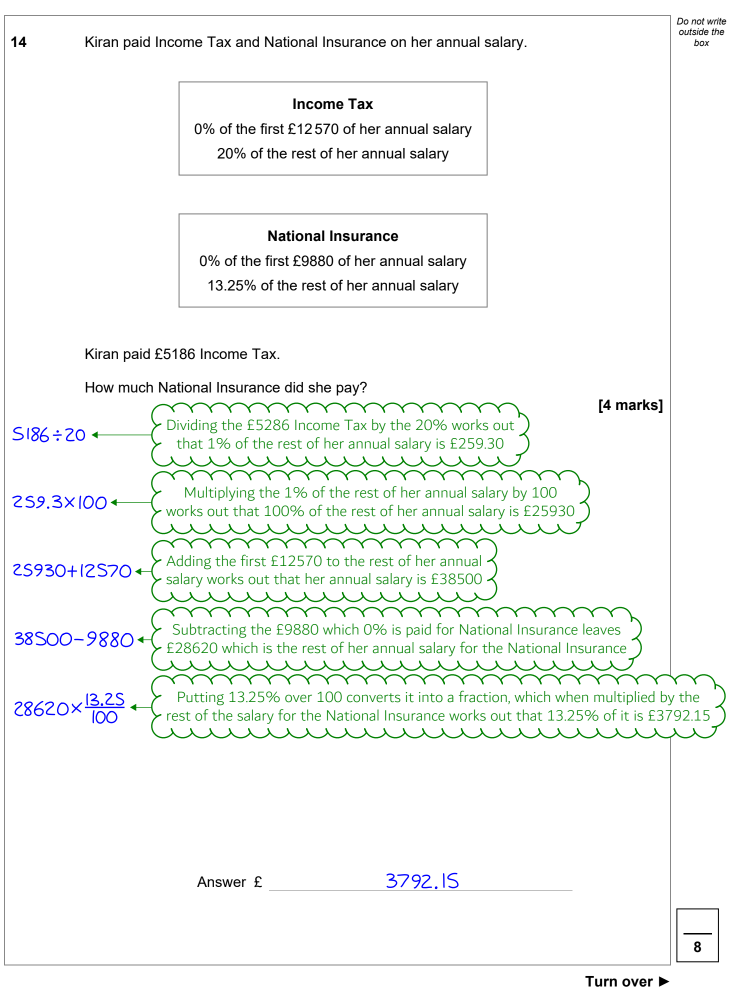






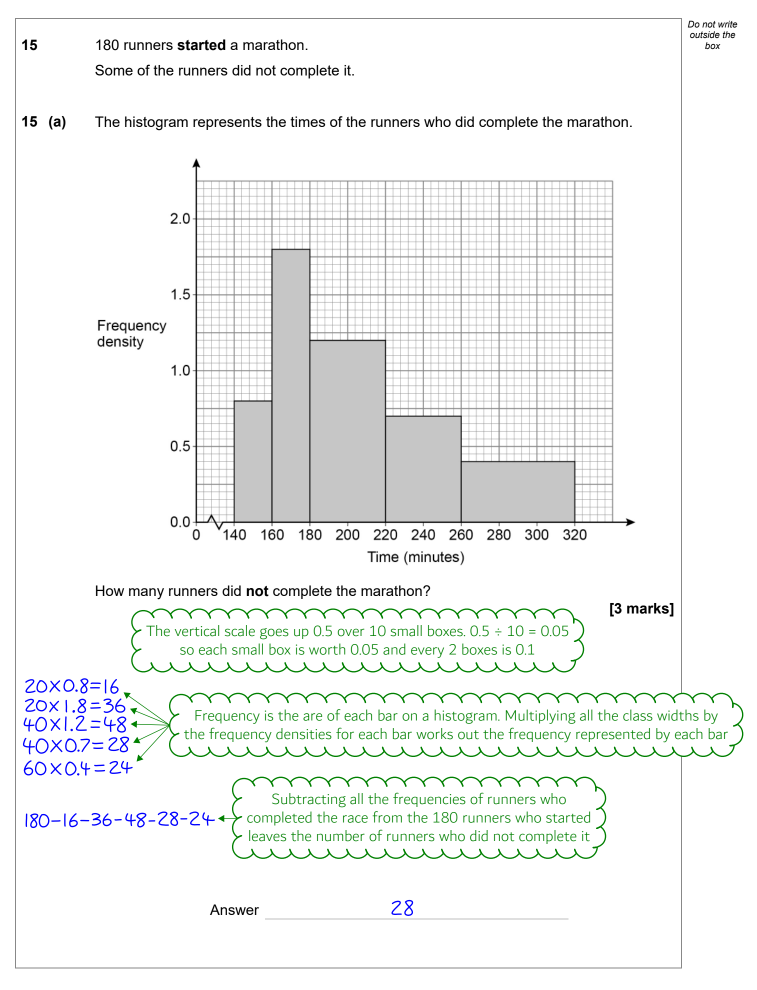










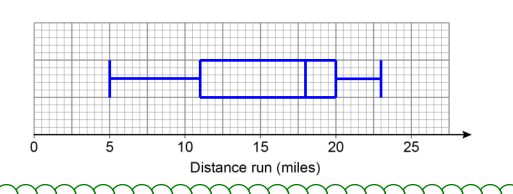




**15 (b)** The table shows information about the runners who did **not** complete the marathon.

	Distance run (miles)
Least distance	5
Greatest distance	23
Lower quartile	11
Median	18
Interquartile range	9

Draw a box plot to represent the information.



Drawing vertical lines for the least, greatest, lower quartile, upper quartile and median. Then drawing a box around the quartiles and connecting it to the least and greatest values. The upper quartile is found by adding the interquartile range to the lower quartile

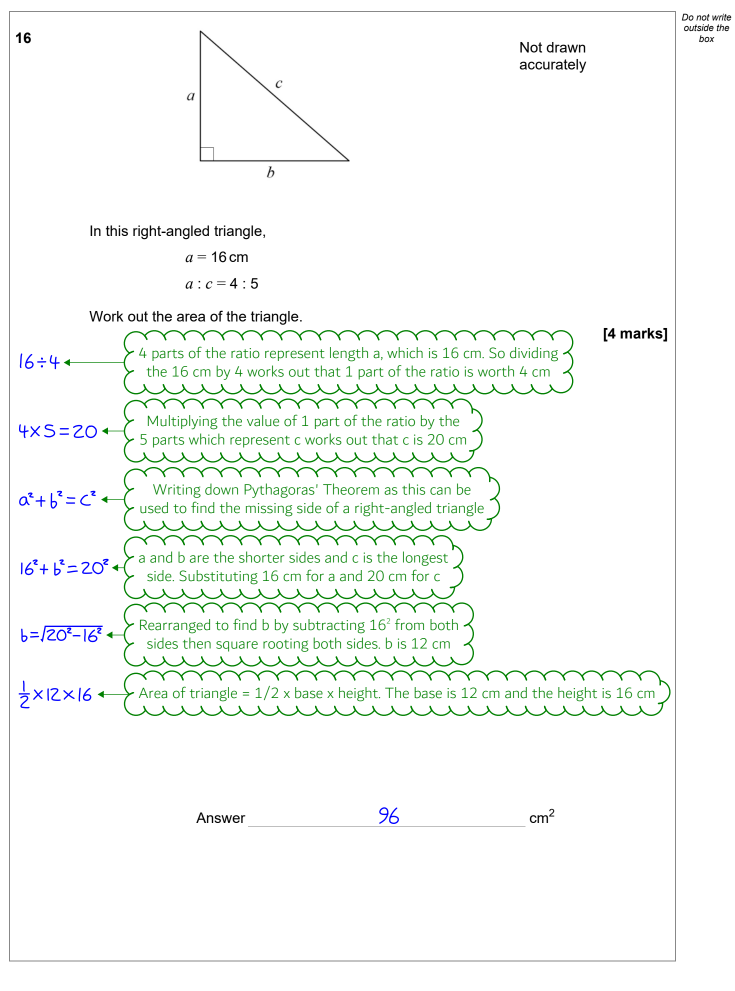


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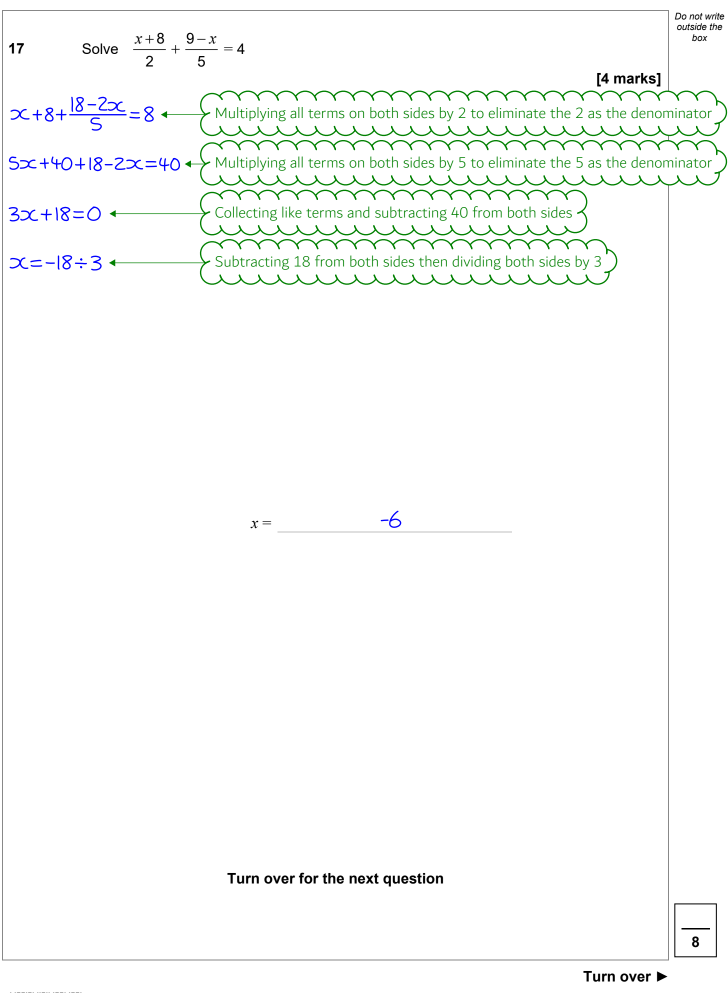
box



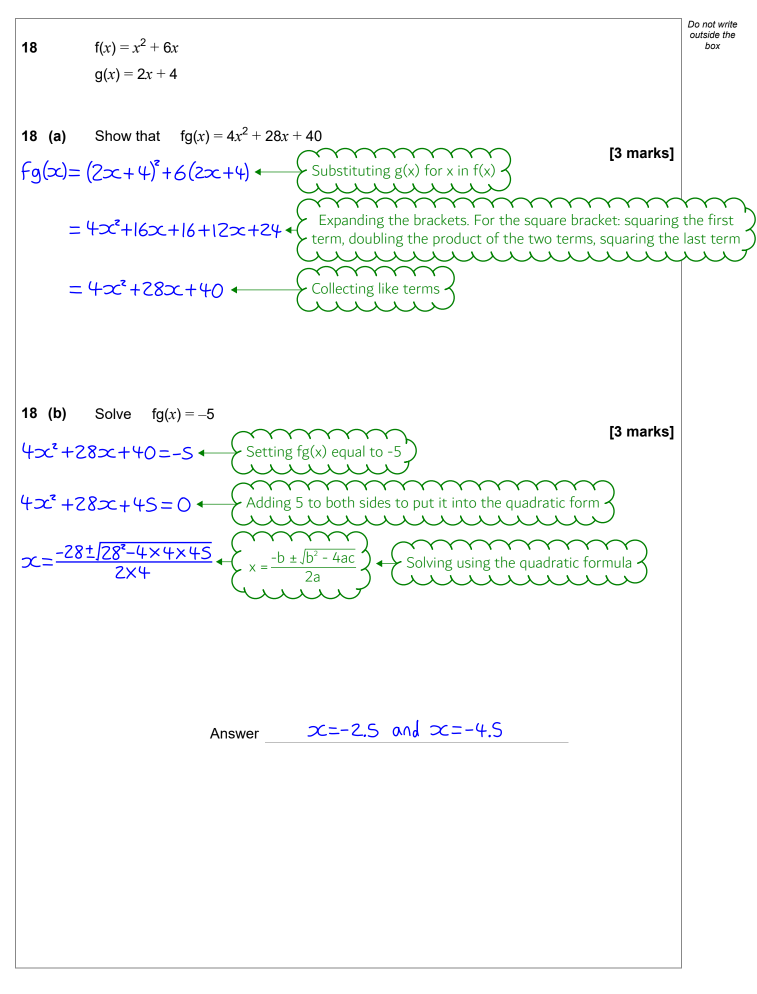
[3 marks]





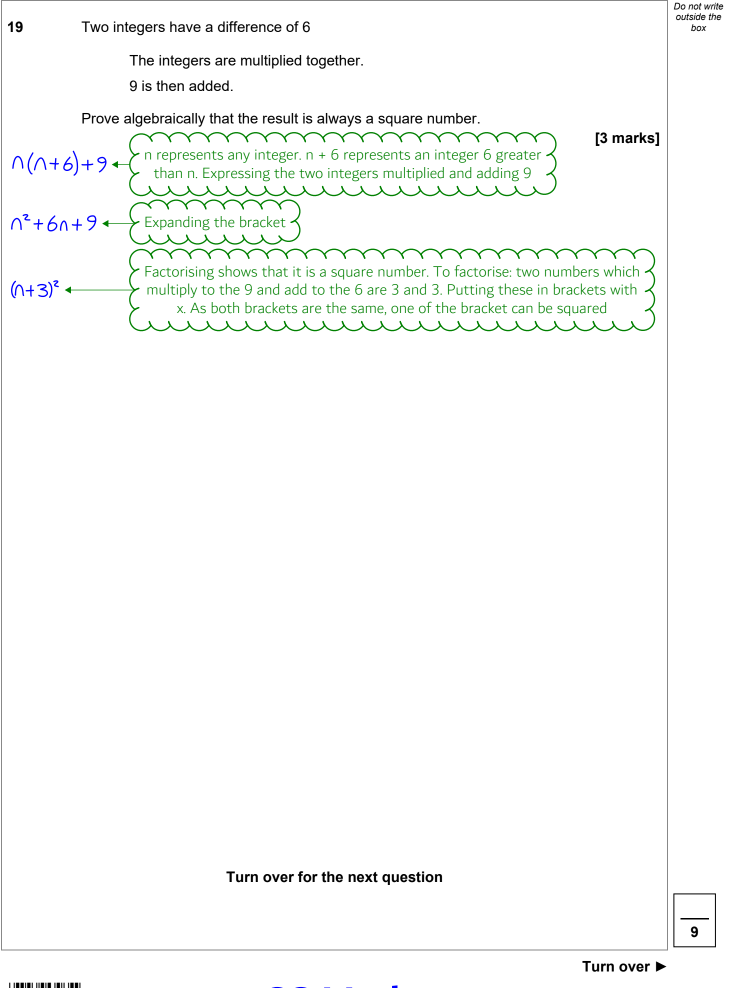




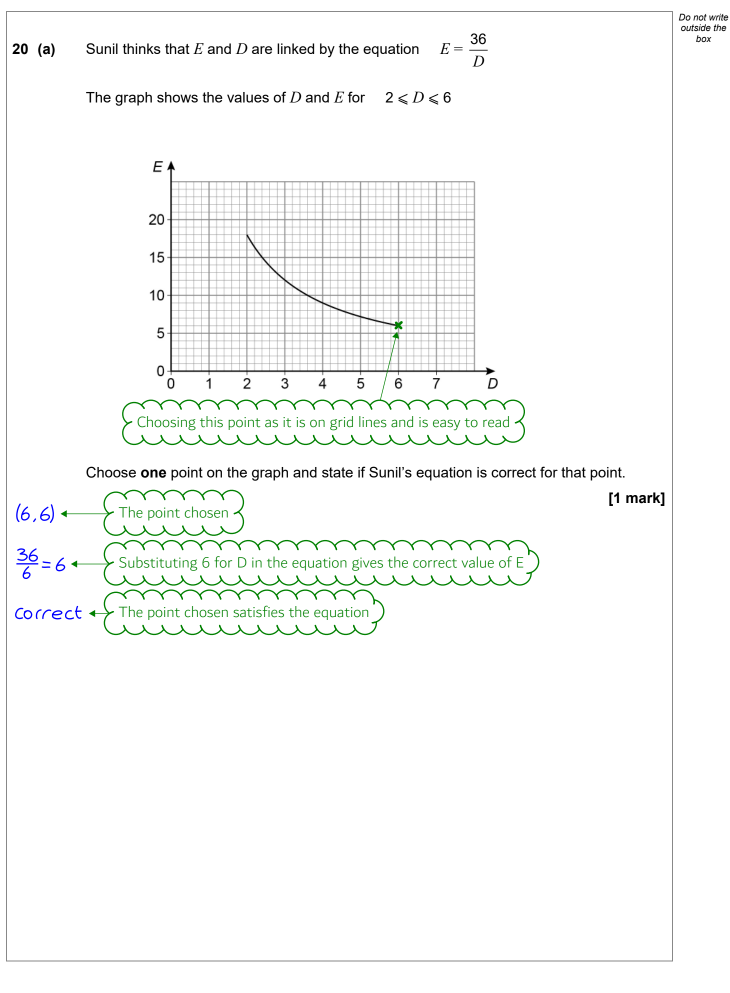




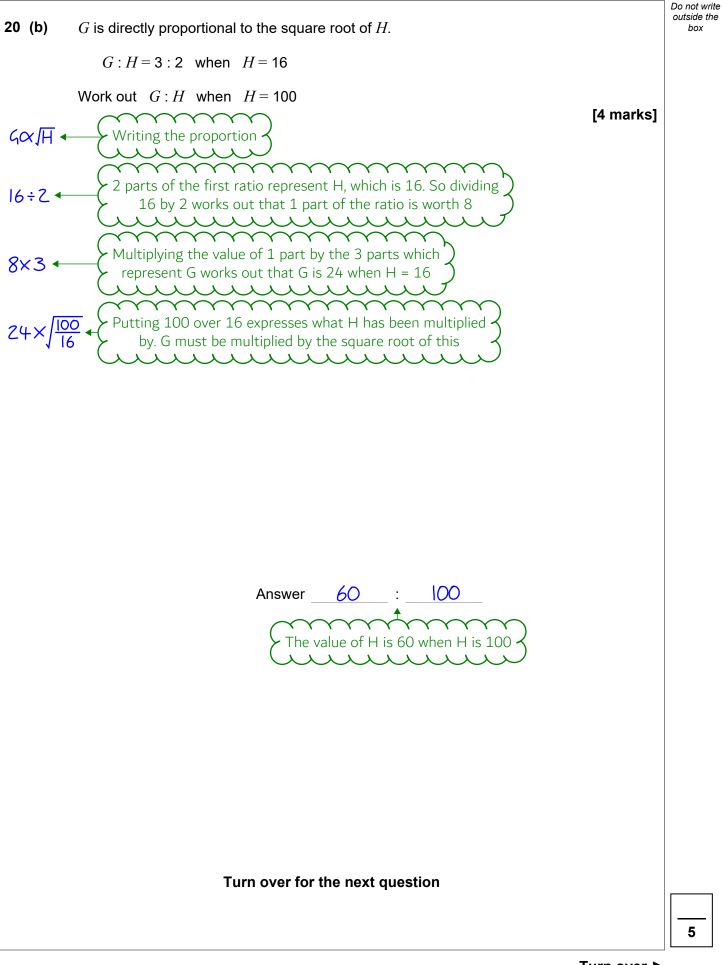






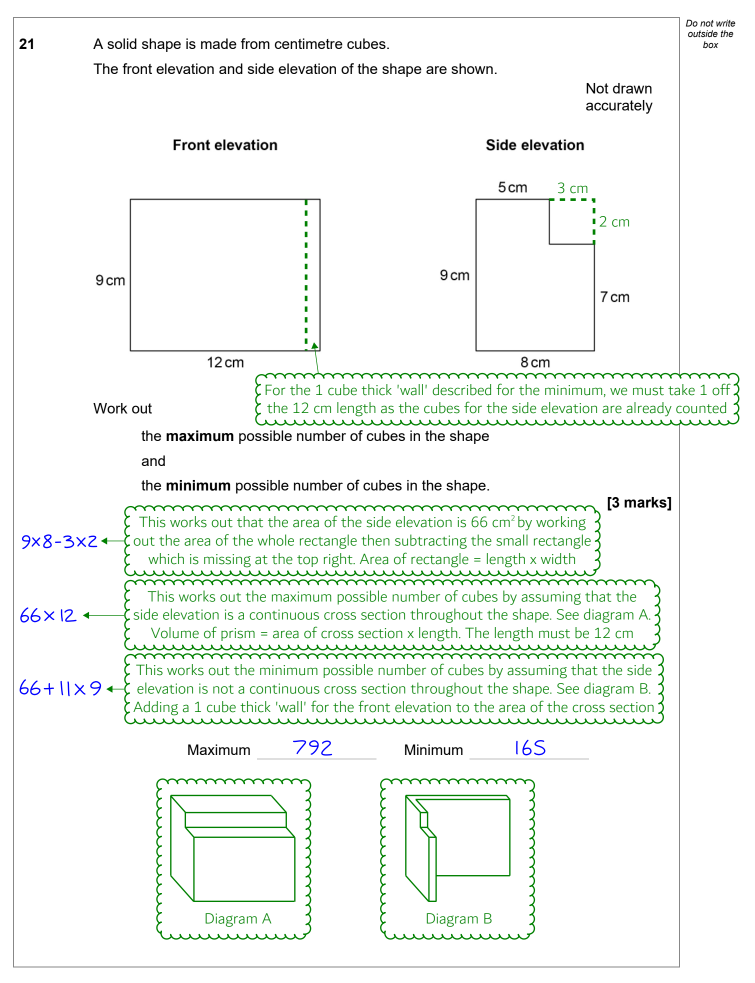






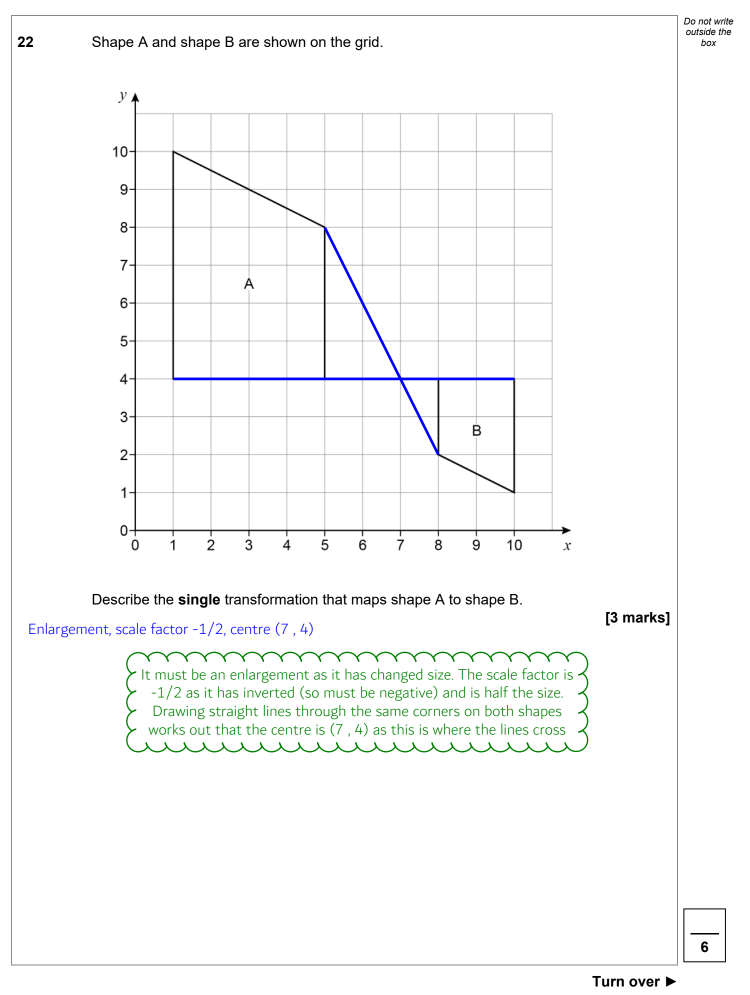




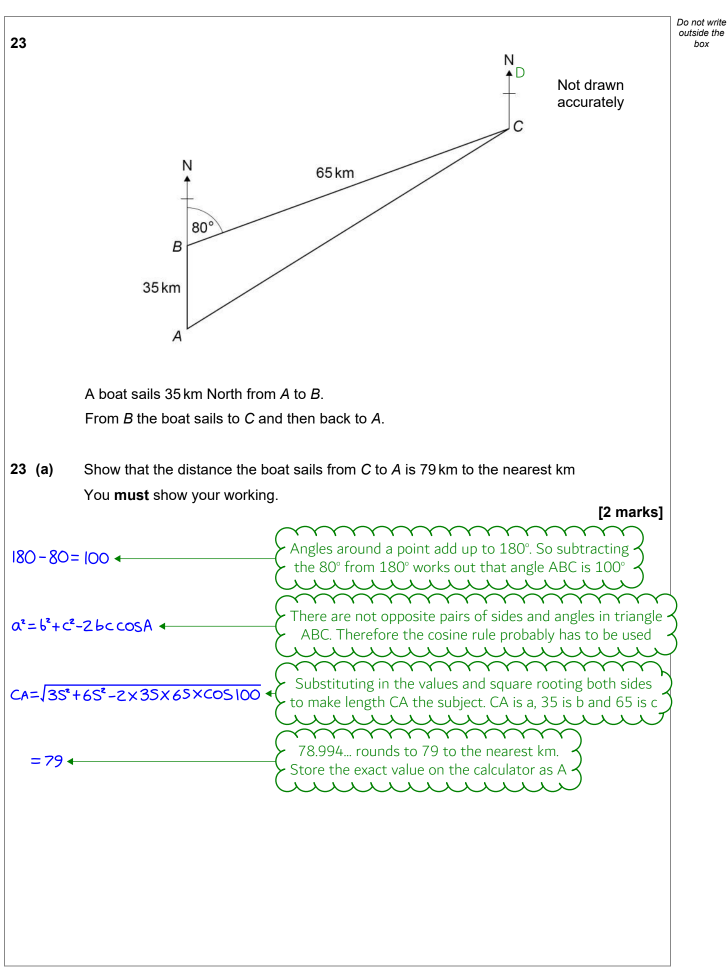




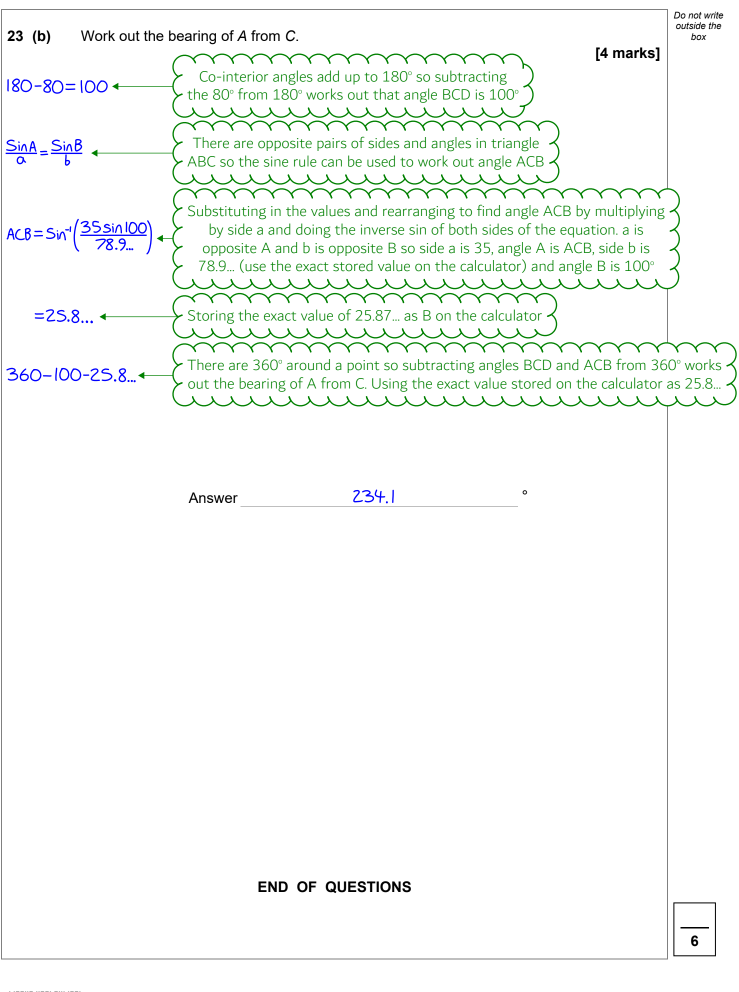
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