AQA

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

GCSE MATHEMATICS

Higher Tier

Paper 2 Calculator

Thursday 6 June 2019

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.
- 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.
- Do all rough work in this book. Cross through any work you do not want to be marked.

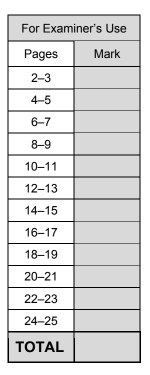
Information

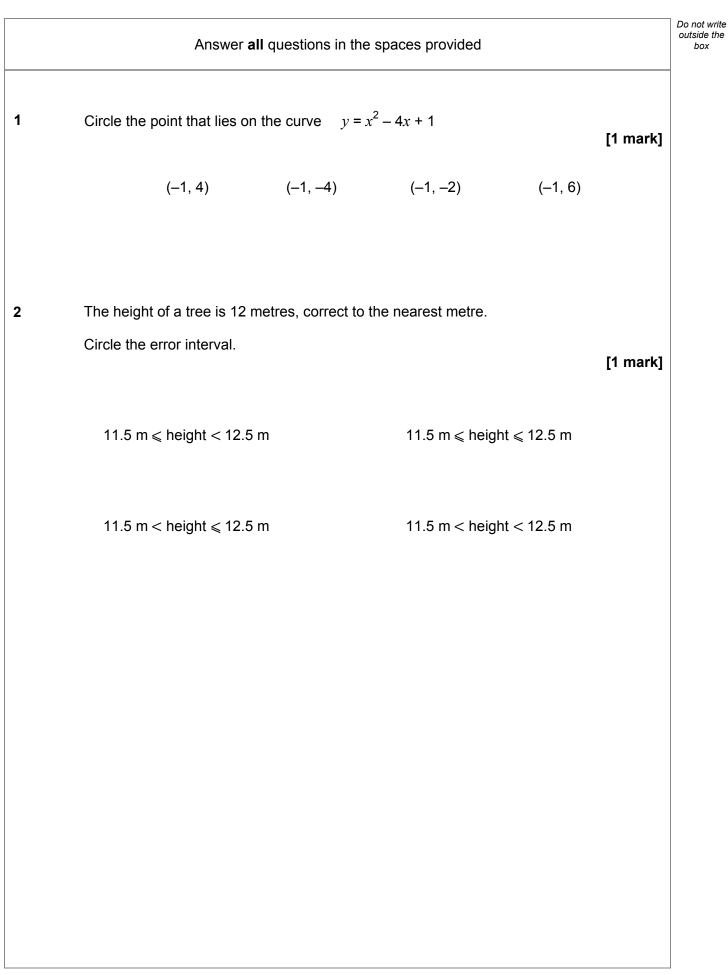
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to this answer book.

Advice

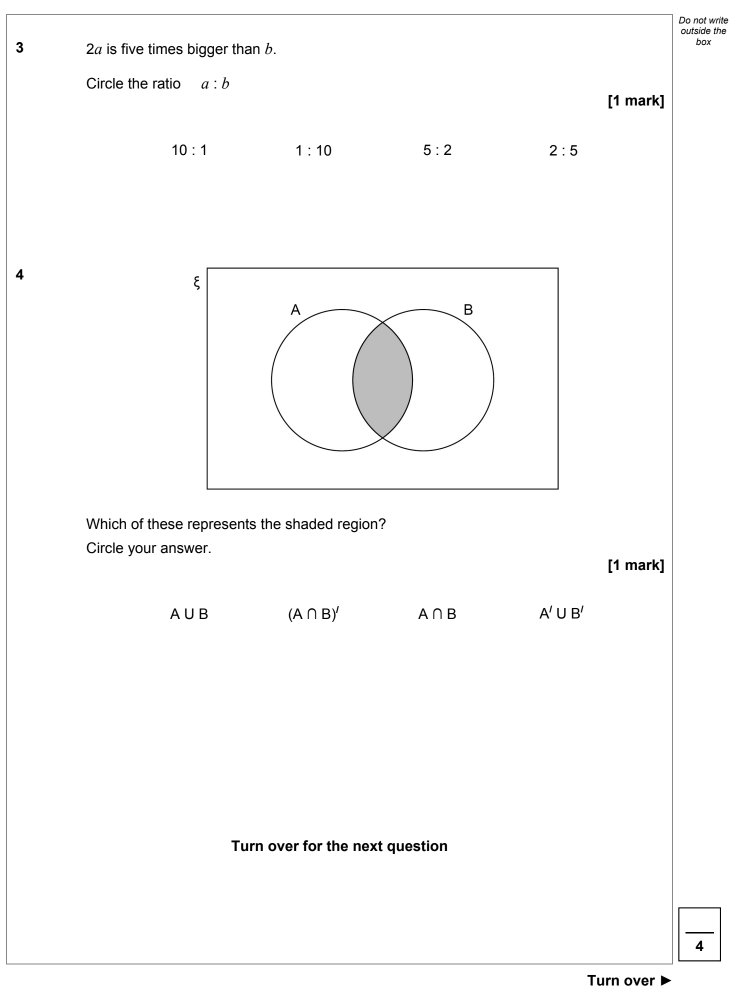
In all calculations, show clearly how you work out your answer.



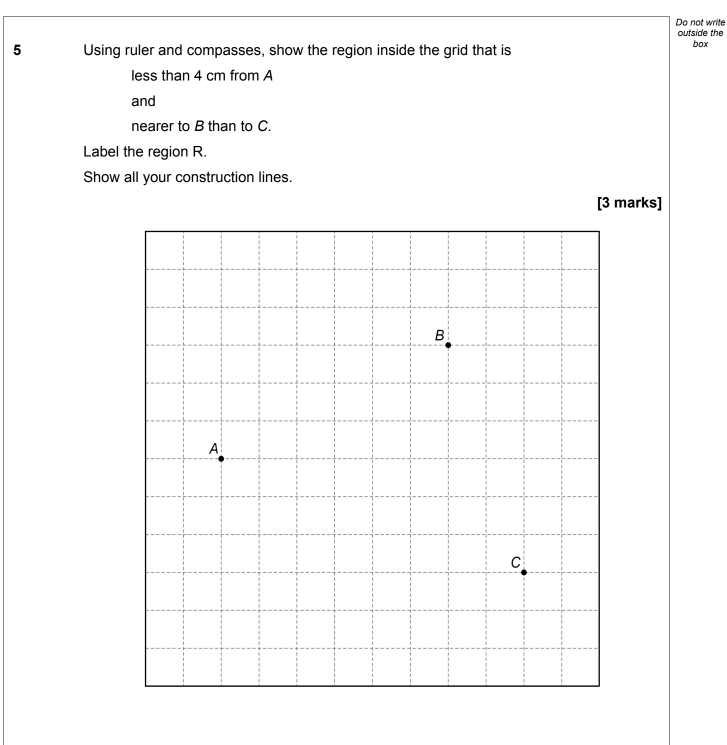














		Do not write
E	Beth drives 200 miles in 4 hours.	outside the box
S	She drives the first 18 miles at an average speed of 36 mph	
	Vork out her average speed for the rest of the journey.	
v	[3 marks]	
_		
_		
_		
_		
_		
_		
_		
	Answer mph	
	Turn over for the next question	
		6



7 The diagram shows rectangle ABDE and right-angled triangle ABC.

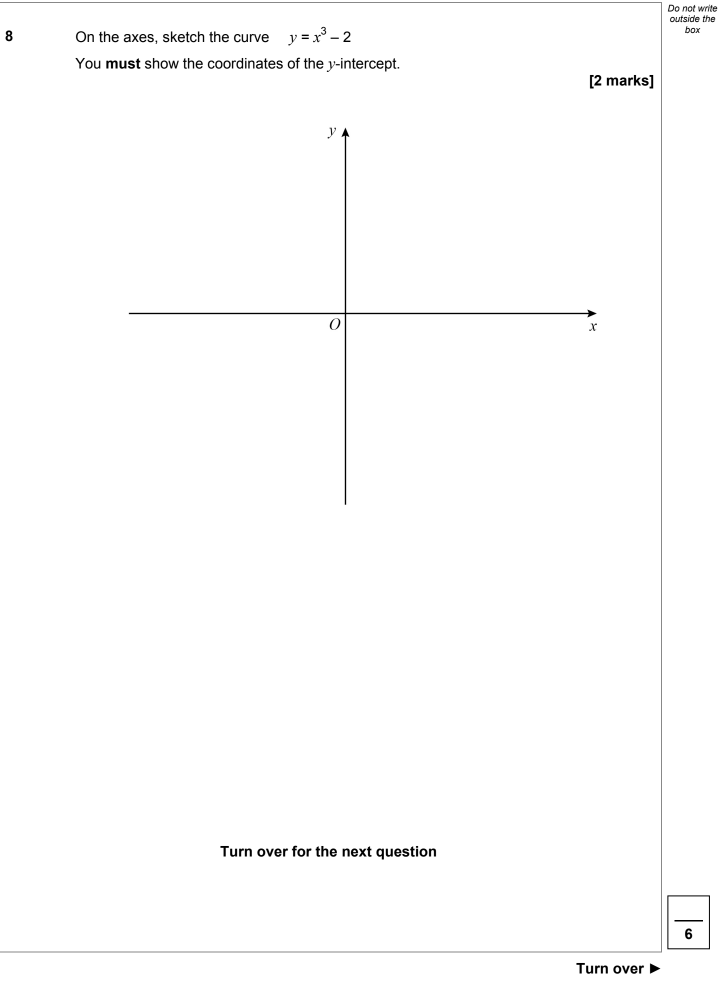
$$AC = 17 \text{ cm}$$

 $BC = 8 \text{ cm}$
Not drawn
 $accurately$
 $BC : CD = 1 : 2$
Work out the area of rectangle ABDE.

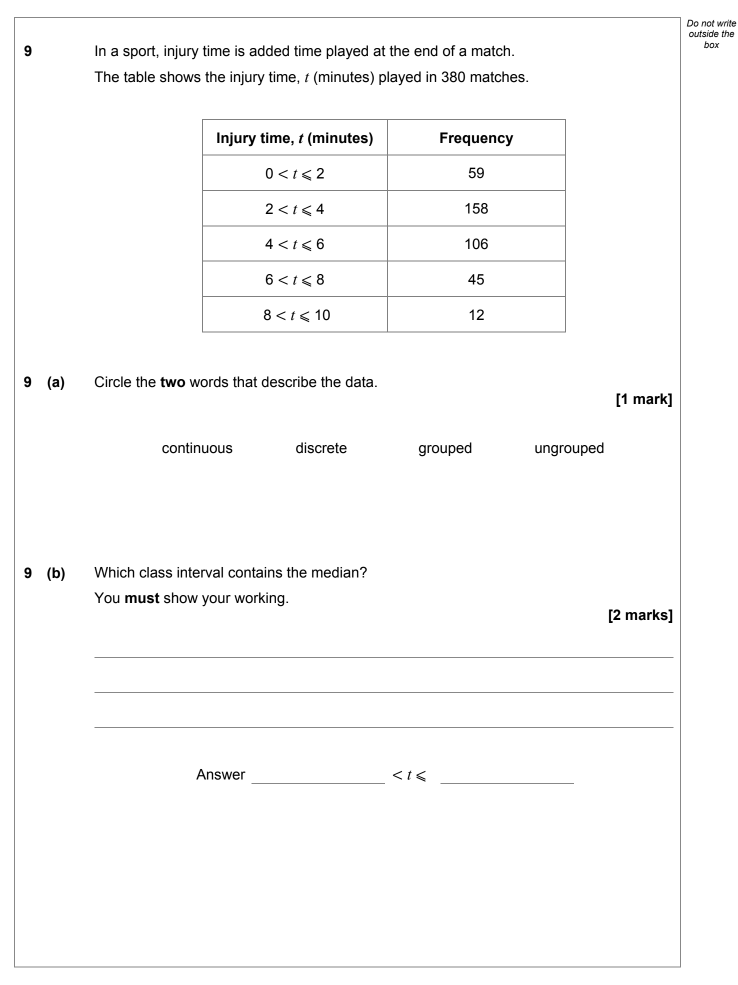
 $Marks$

 Ma











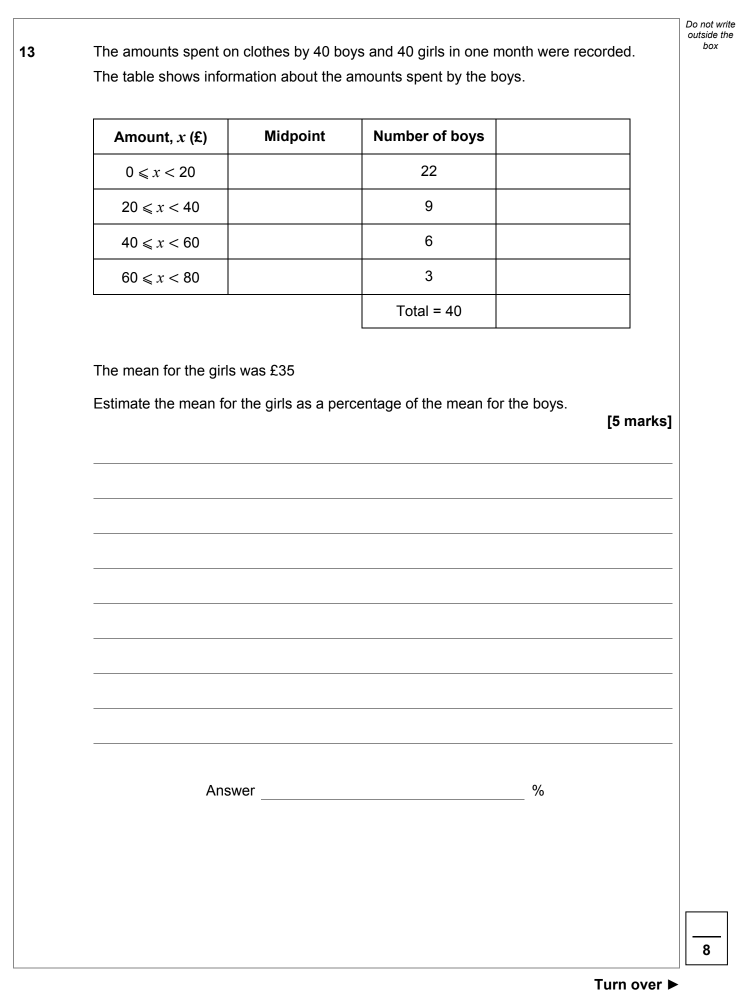
9 (c)	What percentage of the matches had more than 6 minutes of injury time?		Do not write outside the box
	Answer %		
1.			
10	<i>x</i> is an integer.		
	$-4 < x \leq 2$		
	and		
	$2 \leqslant x + 3 < 9$		
	Work out all the possible values of <i>x</i> .	[3 marks]	
	Answer		
			8



Do not write outside the box

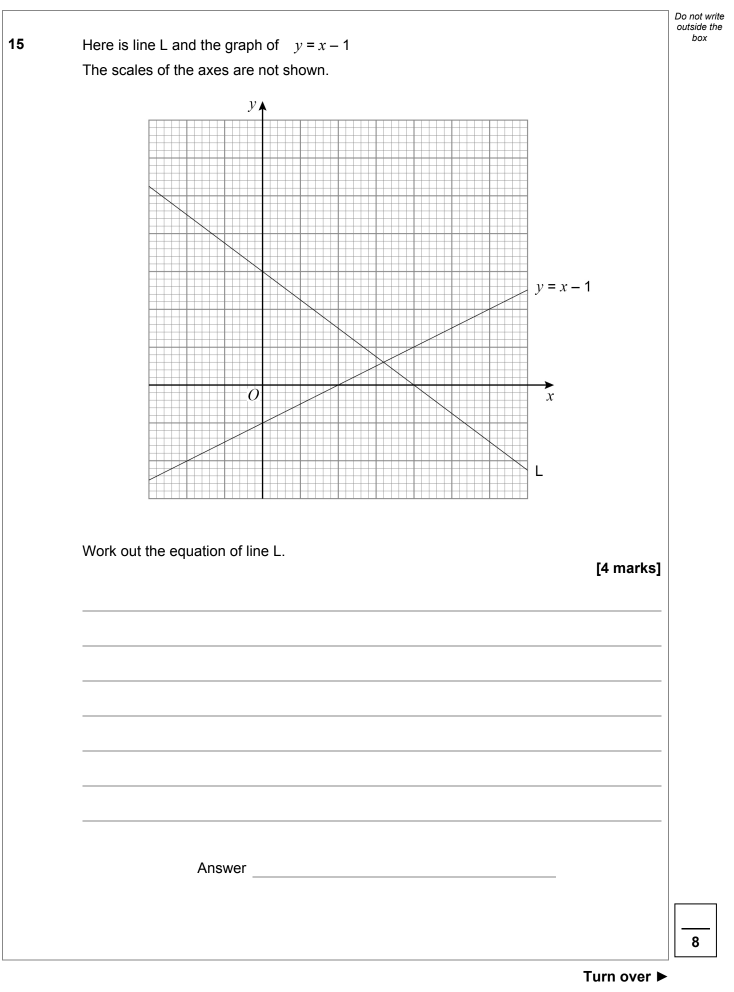
۸۸/م	rk out the value of <i>n</i> .					
000						
	Answer					
A b	iased coin is thrown 250 tir	nes.				
	iased coin is thrown 250 tin e relative frequency of Head		out after ev	ery 50 thr	ows.	
		ls is worked	out after ev 100	ery 50 thr 150	ows. 200	2
	e relative frequency of Head	ls is worked				
The	e relative frequency of Head Total number of throws Relative frequency	ds is worked 50 0.4	100 0.29	150	200	
The	Total number of throws	ds is worked 50 0.4	100 0.29	150	200	
The	e relative frequency of Head Total number of throws Relative frequency	ds is worked 50 0.4 probability of	100 0.29 f Heads.	150 0.4	200 0.32	0
The	e relative frequency of Head Total number of throws Relative frequency	ds is worked 50 0.4	100 0.29 f Heads.	150	200	0.
The	e relative frequency of Head Total number of throws Relative frequency	ds is worked 50 0.4 probability of	100 0.29 f Heads.	150 0.4	200 0.32	0.
The	e relative frequency of Head Total number of throws Relative frequency	ds is worked 50 0.4 probability of	100 0.29 f Heads.	150 0.4	200 0.32	0.
The	e relative frequency of Head Total number of throws Relative frequency	ds is worked 50 0.4 probability of	100 0.29 f Heads.	150 0.4	200 0.32	25 0.



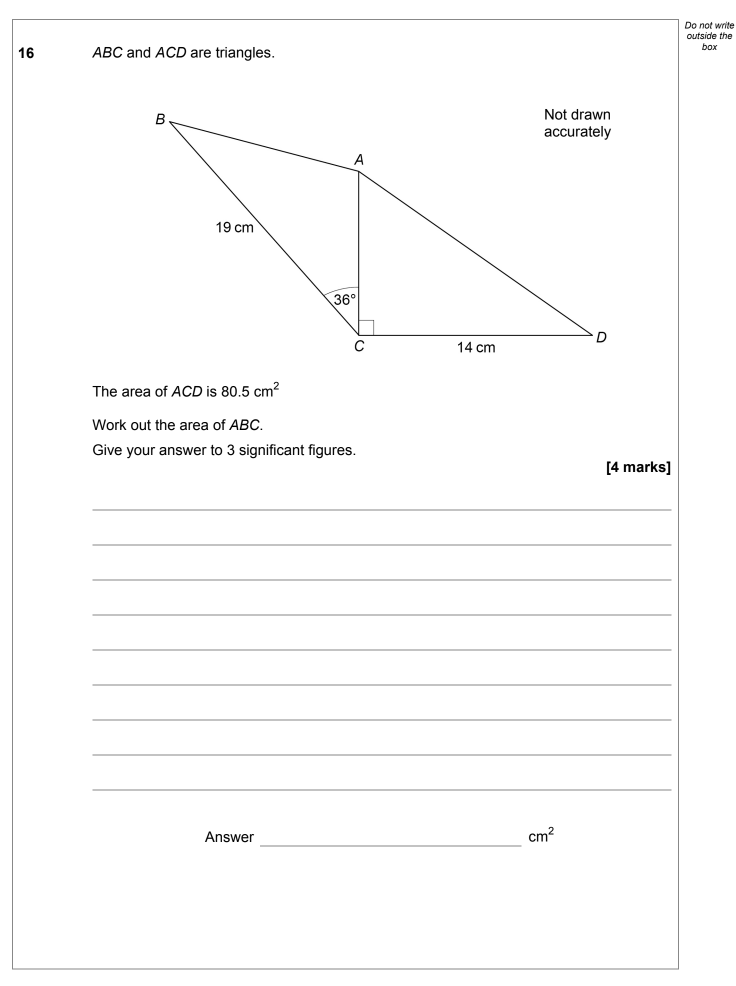


14	Ali and Mel are making 3-digit codes.		Do not writ outside the box
	The digit 0 is not used.		
	Ali only uses odd digits.		
	Mel only uses even digits.		
14 (a)	Ali can make <i>x</i> more codes than Mel.		
	Assume that digits cannot be repeated.		
	Work out the value of <i>x</i> .	[3 marks]	
	Answer		
14 (b)	In fact, digits can be repeated. What does this tell you about the actual value of <i>x</i> ? Tick one box.		
	It is bigger than my answer to part (a)	[1 mark]	
	It is smaller than my answer to part (a)		









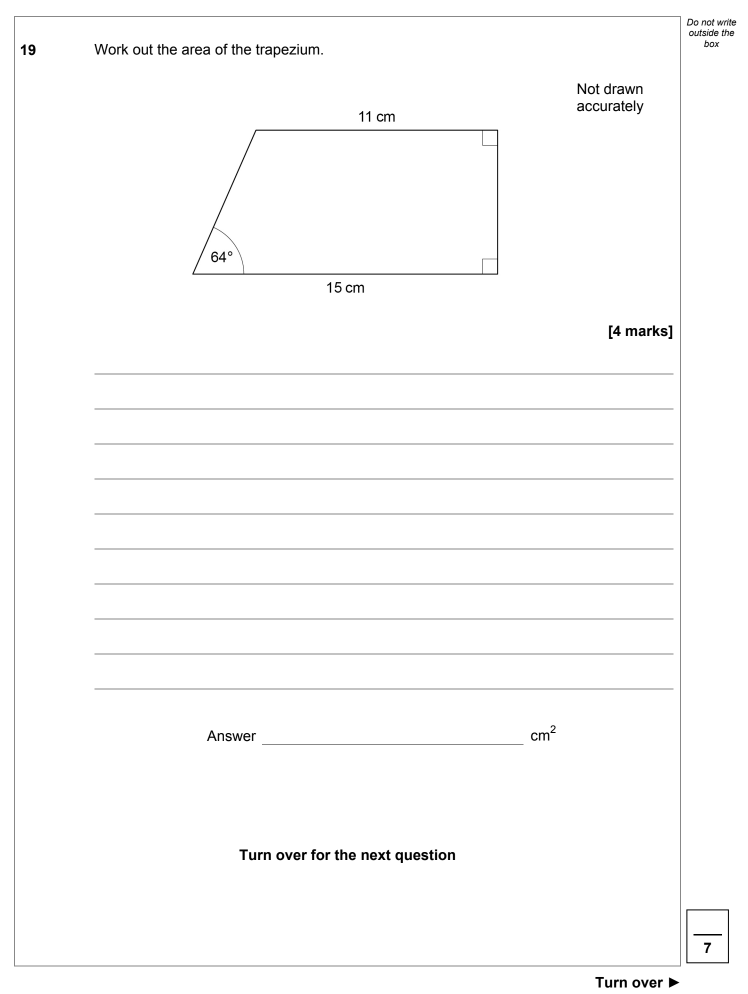


17
 m =
$$\frac{p - 2b}{2}$$
 Duration with the state of the state o



			Do not write outside the
18	In a bag there are blue discs, green discs and white discs.		box
	There are four times as many blue discs as green discs.		
	number of blue discs : number of white discs = 3 : 5		
	One disc is selected at random.		
	Work out the probability that the disc is either blue or white.	[3 marks]	
		[· · · · · · · · · ·	
	Answer		







Expressions for consecutive triangular numbers are	bo
$\frac{n(n+1)}{2}$ and $\frac{(n+1)(n+2)}{2}$	
Prove that the sum of two consecutive triangular numbers is always a square number.	
[4 marks]	



1	9

A solid shape is ma	ade by joining two cones.	outsi L
Each cone has the		
One cone has	slant height = 2 × radius	
The other cone has	s slant height = 3 × radius	
The total surface ar	rea of the shape is 57.8 π cm ²	
Curved surface ar	rea of a cone = πrl where <i>r</i> is the radius and <i>l</i> is the slant height	jht
Work out the radius		narks]
Work out the radius		narks]
Work out the radius		narks]
Work out the radius		narks]
Work out the radius		narks]
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Work out the radius		narks]
Work out the radius		narks]
Work out the radius		narks]



20

22	Show that	$(5\sqrt{3}-\sqrt{12})^2$	simplifies to an inte	eger.	[2 morke]	Do not write outside the box
					[3 marks]	
23	A and B ar	e similar cuboids.				
	รเ	urface area of A : s	urface area of B =	16 : 25		
	Work out	volume of A : vol	ume of B			
	Circle your	r answer.			[1 mark]	
					[many	
		4:5	16 : 25	64 : 125	256 : 625	



24	Here is a sketch of the curve $y = x^2 + 4x - 12$	Do not write outside the box
	Work out the values of x for which $x^2 + 4x - 12 < 0$ Give your answer as an inequality.	
	[3 marks]	
	Answer	
		7



25

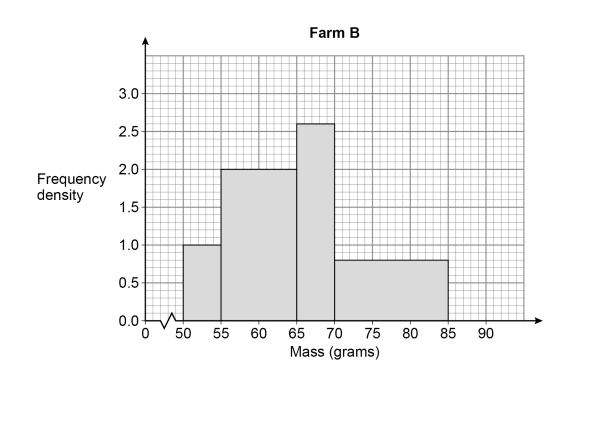
A sample of 50 eggs is taken from Farm A.

The table shows information about the masses of the eggs from Farm A.

Farm A		
Mass, <i>m</i> (grams)	Frequency	
$53 < m \leq 58$	8	
$58 < m \leq 63$	19	
$63 < m \leqslant 68$	15	
68 <i>< m</i> ≤ 73	8	

A sample of 50 eggs is taken from Farm B.

The histogram shows information about the masses of the eggs from Farm B.





Do not write outside the box

box





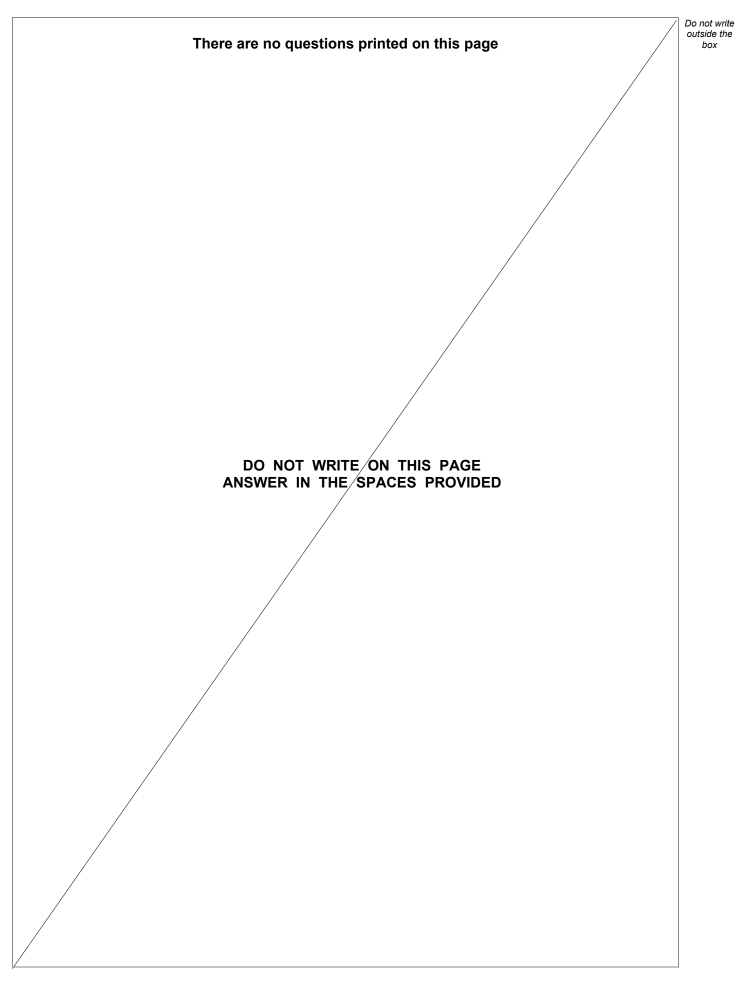
Turn over ►

26	$(x+5)(x+2)(x+a) \equiv x^3 + bx^2 + cx - 30$	Do not write outside the box
	Work out the values of the integers a , b and c .	
	[3 marks]	
	<i>a</i> =	
	<i>b</i> =	
	<i>C</i> =	

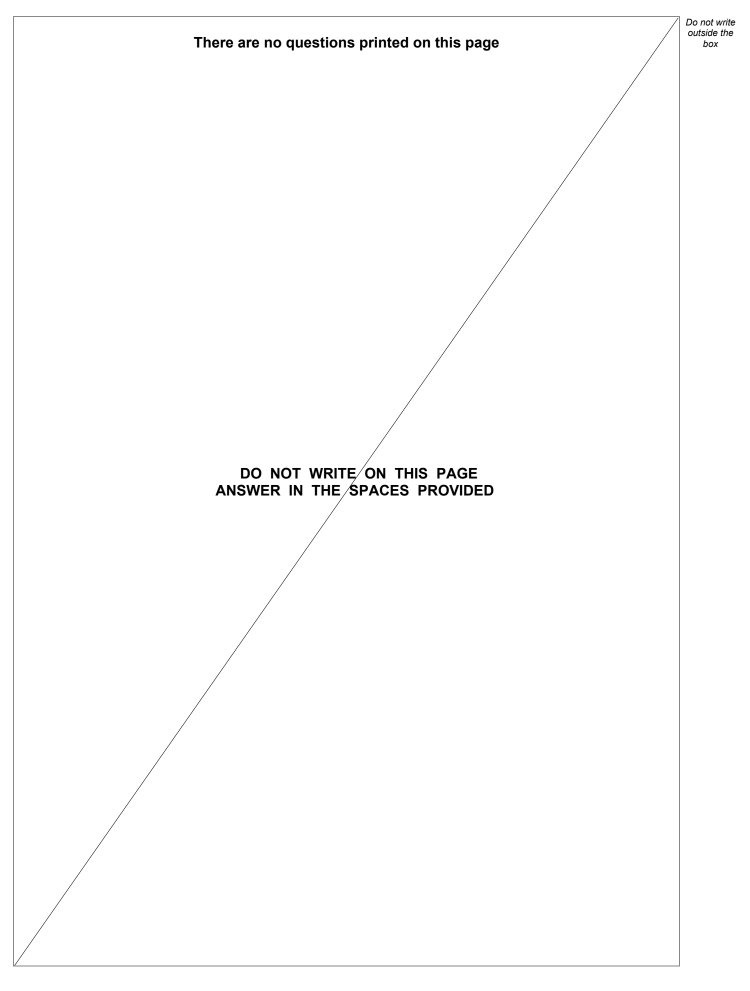


27	$f(x) = \frac{2x}{5} - 1$	Do not write outside the box
	Work out the value of $f^{-1}(3) + f(-0.5)$ [5 marks]	
	Answer	
	END OF QUESTIONS	
		8

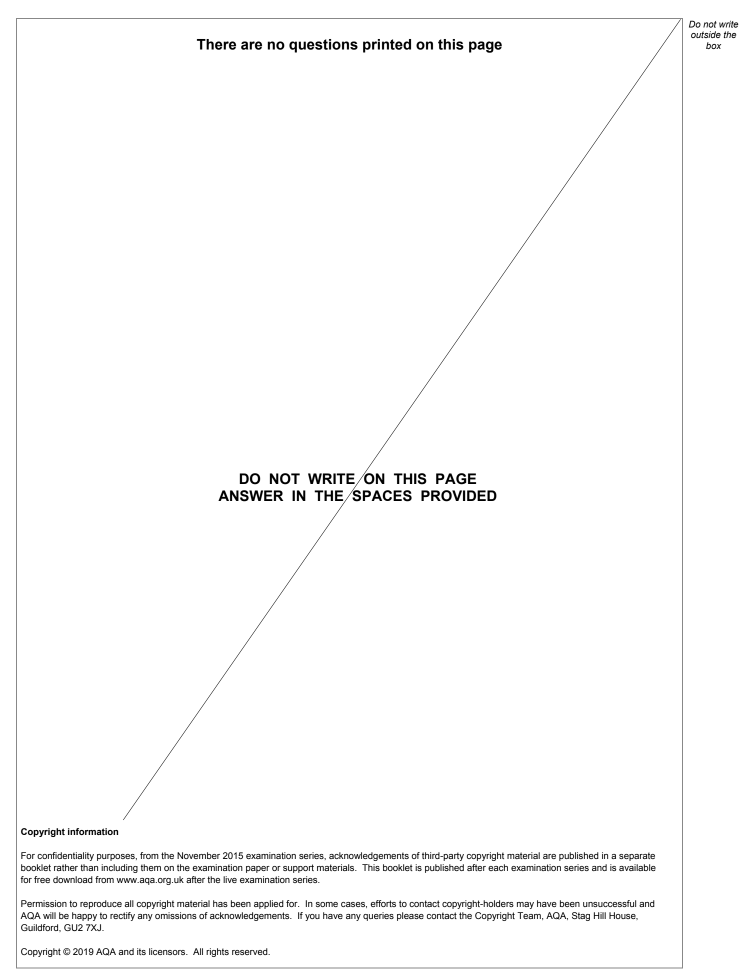
















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