AQA

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

GCSE MATHEMATICS

Paper 3 Calculator

Monday 7 November 2022

Morning

Time allowed: 1 hour 30 minutes

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 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.





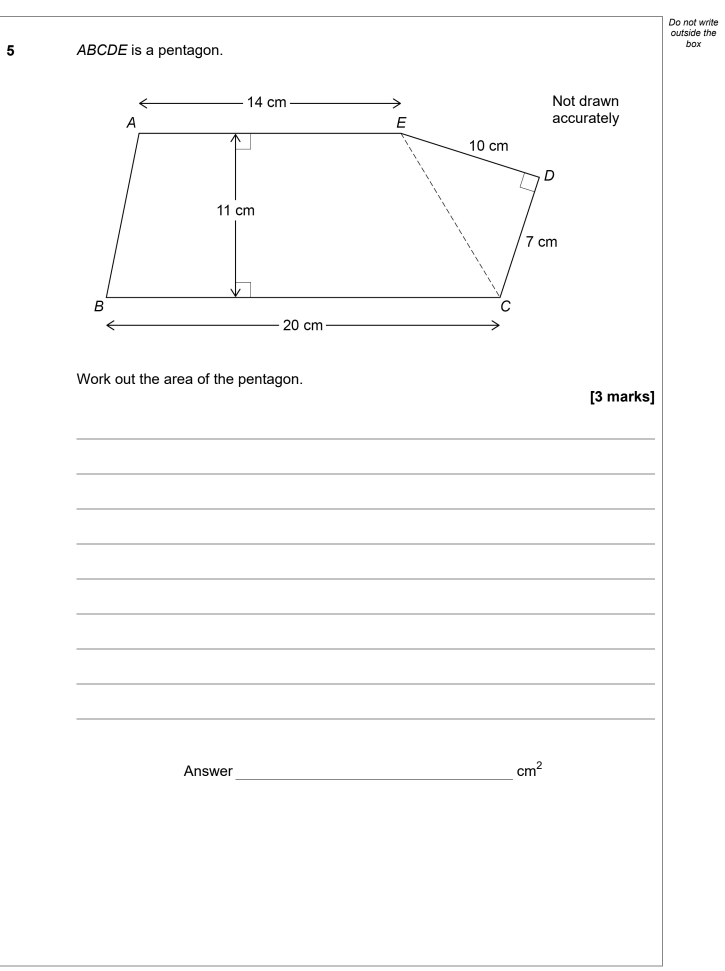
For Exam	iner's Use
Pages	Mark
2–3	
4–5	
6–7	
8–9	
10–11	
12–13	
14–15	
16–17	
18–19	
20–21	
22–23	
24–25	
26–27	
28–29	
TOTAL	



		Answe	er all questions in the spa	ces provided			Do not write outside the box
1	$2^x = 32$ Circle the	e value of <i>x</i> .				[1 mark]	
		4	5	6	7		
2		1.8 × 10 ^{–4} ur answer.	as an ordinary number?				
		-180 000	-18 000	0.000 18	0.000 018	[1 mark]	



3	Evened	$6x^2(x^3+2)$				Do not write outside the box
5	Expand Circle your a					
	.,				[1 r	mark]
	6	$5x^{5} + 2$	$6x^6 + 2$	$6x^5 + 12x^2$	$6x^6 + 12x^2$	
4	30 < <i>x</i> < 300)				
	<i>x</i> is 200% of	V				
	Circle the co	rect inequalit	у.		[1 r	nark]
					•	-
	10 -	< <i>y</i> < 100	15 < <i>y</i> < 150	60 <i>< y <</i> 600	90 <i>< y <</i> 900	
		Tur	n over for the nex	t question		





Joe, Kim and Lisa each have an amount of money. Joe has £72	
Joe's amount : Kim's amount = 6 : 5	
Lisa's amount is $1\frac{1}{2}$ times Joe's amount.	
Show that, in total, they have less than £250	[3 marks]
Turn over for the next question	



(a)	Here is the rule for a sequence.	
	After the first two terms, each term is the sum of the previous two te	rms
	The 1st term is 33	
	The 2nd term is <i>x</i>	
	The 4th term is 73	
	Work out the value of <i>x</i> .	[3 marks]
	x =	
(b)	An expression for the <i>n</i> th term of a different sequence is $n - n^2$	
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Number of members Mean height of members Club A 24 1.8 m Club B 20 1.92 m Work out total height of the members of club A total height of the members of club B Give your answer as a decimal. [2 marks]	members members Club A 24 1.8 m Club B 20 1.92 m Work out total height of the members of club A total height of the members of club B Give your answer as a decimal. [2 marks]	members members Club A 24 1.8 m Club B 20 1.92 m Work out total height of the members of club A total height of the members of club B Give your answer as a decimal. [2 marks]	Work out –	Club B total height total height	members 24 20 of the members of of the members of	members 1.8 m 1.92 m of club A	[2 marks]
Club B 20 1.92 m Work out total height of the members of club A total height of the members of club B Give your answer as a decimal. [2 marks]	Club B 20 1.92 m Work out total height of the members of club A total height of the members of club B Give your answer as a decimal. [2 marks]	Club B 20 1.92 m Work out total height of the members of club A total height of the members of club B Give your answer as a decimal. [2 marks]	Work out –	Club B total height total height	20 of the members of of the members of	1.92 m	[2 marks]
Work out total height of the members of club A total height of the members of club B Give your answer as a decimal. [2 marks]	Work out total height of the members of club A total height of the members of club B Give your answer as a decimal. [2 marks]	Work out total height of the members of club A total height of the members of club B Give your answer as a decimal. [2 marks]	Work out –	total height total height	of the members of the members of	of club A	[2 marks]
Give your answer as a decimal. [2 marks]	Give your answer as a decimal. [2 marks]	Give your answer as a decimal. [2 marks]	vvork out –	total height	of the members		[2 marks]
Give your answer as a decimal. [2 marks]	Give your answer as a decimal. [2 marks]	Give your answer as a decimal. [2 marks]				of club B	[2 marks]
Answer		Answer					
				Answer			
				Tur	rn over for the n	ext question	

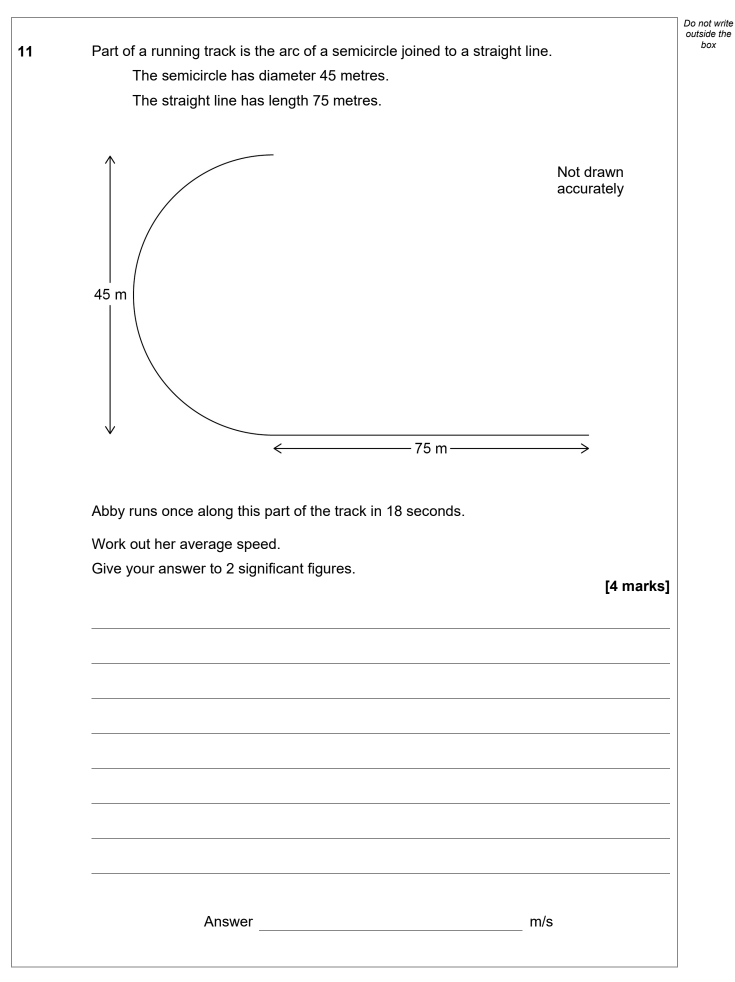


		Do not write outside the box
<i>P</i> and <i>Q</i> are points.		DOX
The <i>x</i> -coordinate of <i>Q</i> is 4 more than the <i>x</i> -coordinate of <i>P</i> .		
The <i>y</i> -coordinate of Q is 5 less than the <i>y</i> -coordinate of P .		
Work out the gradient of the straight line through <i>P</i> and <i>Q</i> .		
	[2 marks]	
Answer		
	_	

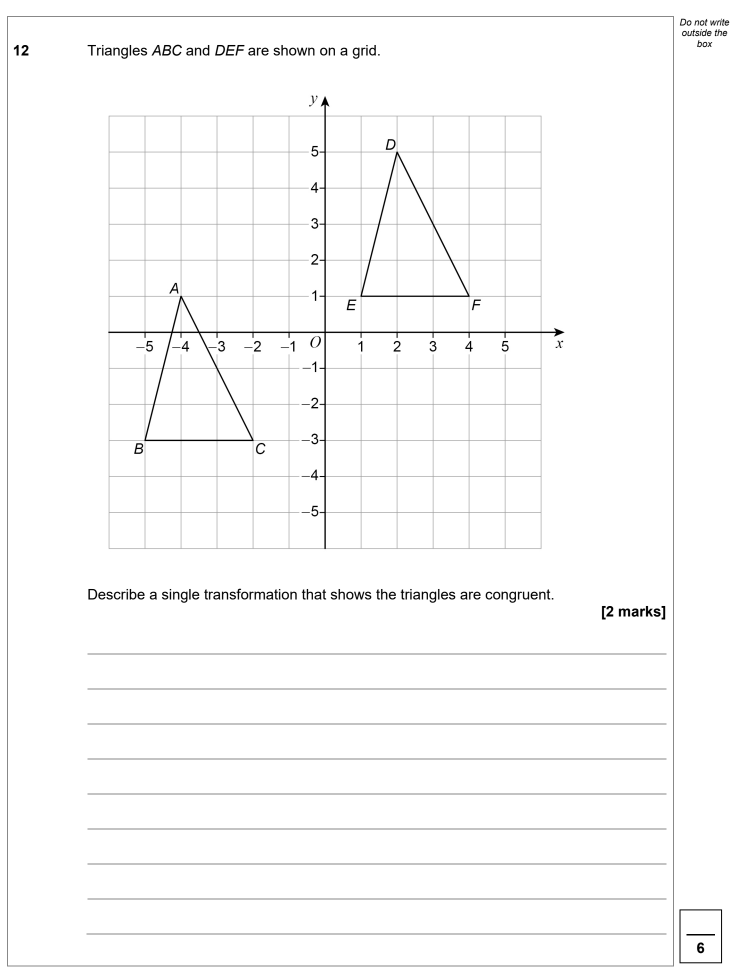


10	Here a	re the resu	ults after	250 spins	s of a coin				Do not write outside the box
		Heads	128						
		Tails	122						
		in is spun I 300 spin				leads is 0.4	19		
	For the	extra 50	spins, w	ork out	numbe	r of Heads :	number of	[3 marks]	
			A						
			Answer			:			
			Tu	rn over fo	or the nex	t question			
									5

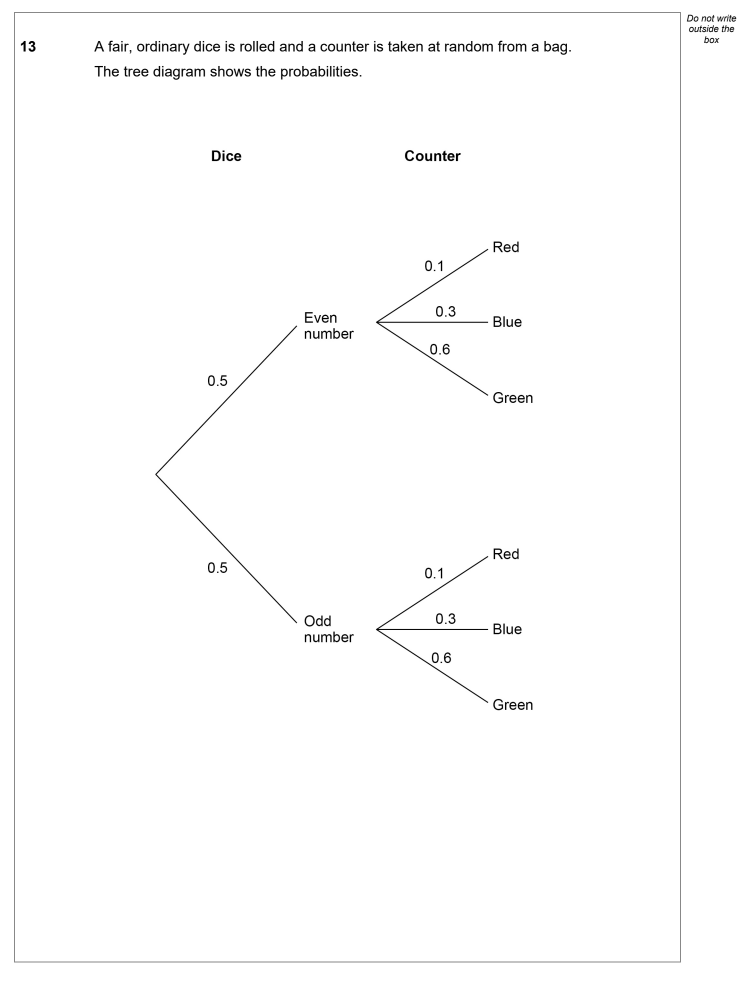














(a)	How do the probabilities s	now that all the co	unters in the bag ar		
				[1 ma	rk]
(b)	Circle the probability that t	he counter is red (r blue		
(0)				[1 ma	rk]
	0.0009	0.8	0.03	0.4	
	0.0009	0.0	0.05	0.4	
(c)	Circle the probability that t	he dice lands on a	n even number and	I the counter is blue	
(0)				[1 ma	rk]
	0.15	0.3	0.35	0.8	
	Tur	n over for the nex	t question		



		Do not write outside the
14	Here are two solid cubes, X and Y.	box
	The mass of X is 10.976 kg	
	The area of each face of X is 784 cm ²	
	X Y	
	mass 10.976 kg	
44 (-)	Zeven wents to know the density of V	
14 (a)	Zayan wants to know the density of Y. He assumes that Y is identical to X.	
	What density should he get for Y?	
	Give your answer in grams per cubic centimetre . [4 mark	e]
		.5]
		—
		—
		—
	. 3	
	Answer g/cm ³	
		1



14 (b) In fact,

the mass of Y is less than the mass of X

the area of each face of Y is greater than the area of each face of X.

What does this mean about the actual density of Y?

Tick **one** box.

It is less than the answer to part (a)



It is equal to the answer to part (a)



It is greater than the answer to part (a)



It is not possible to tell

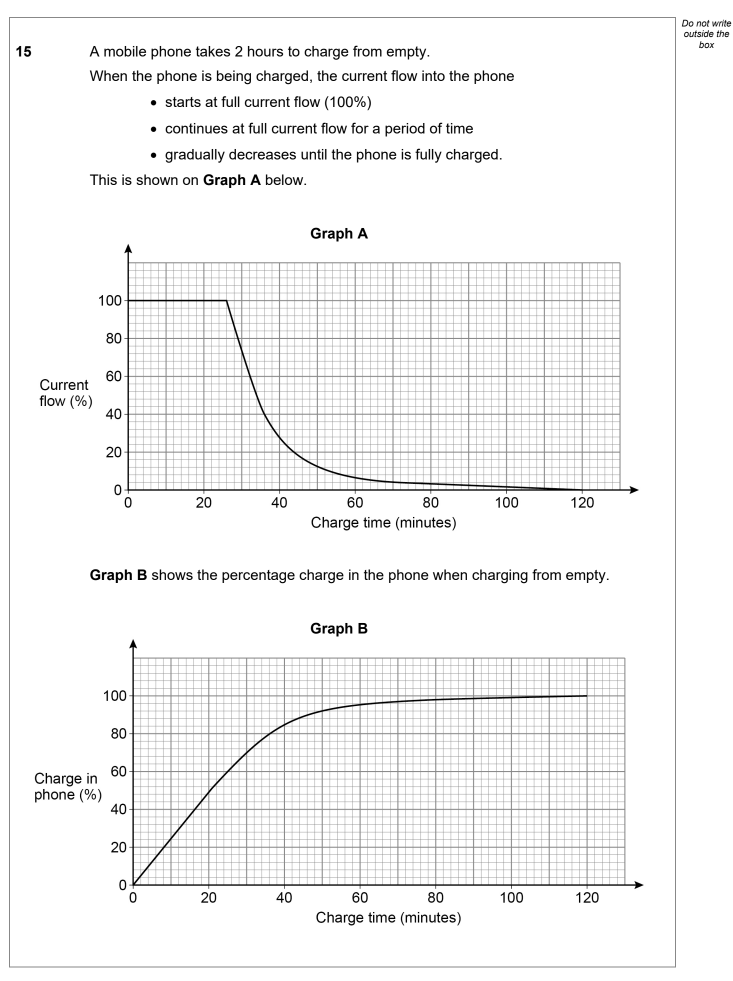
Turn over for the next question

Turn over ►

5

[1 mark]

Do not write outside the box





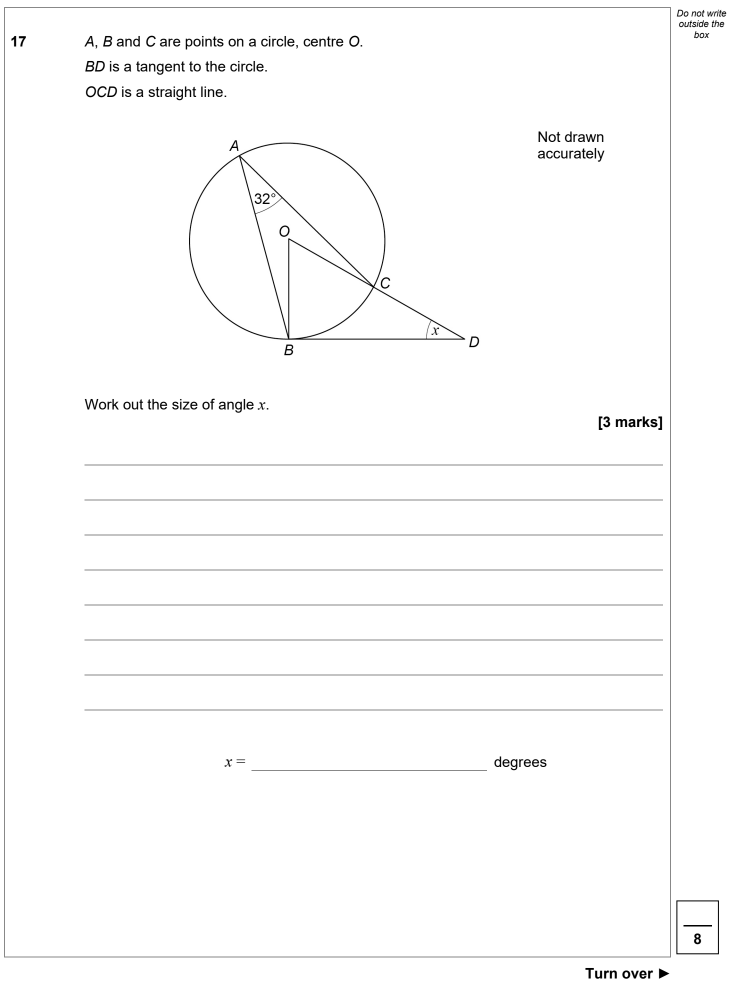
		Do not write outside the box
	Megan's phone is empty of charge.	
	She starts to charge her phone at 10.00 am	
15 (a)	Using Graph A ,	
	estimate the time when the current flow starts to decrease.	
	[2 marks]	
	Answer am	
15 (b)	Using Graph A and Graph B,	
	estimate the percentage charge in the phone when the current flow is 40%	
	[1 mark]	
	Answer%	
15 (c)	Using Graph B ,	
	estimate the rate of increase in the percentage charge when the phone has 90% charge.	
	[2 marks]	
	Answer paraget par minuto	
	Answer percent per minute	
		5
	Turn over ►	



16		H is inversely proportional to the cube root of L .	
		H = 7 when $L = 64$	
16	(a)	Work out an equation connecting H and L .	[3 marks]
		Answer	
16	(b)	Work out the value of H when $L = 2744$	[2 marks]
16	(b)	Work out the value of <i>H</i> when <i>L</i> = 2744	[2 marks]
16	(b)	Work out the value of <i>H</i> when <i>L</i> = 2744	[2 marks]
16	(b)	Work out the value of H when L = 2744	[2 marks]



Do not write outside the box



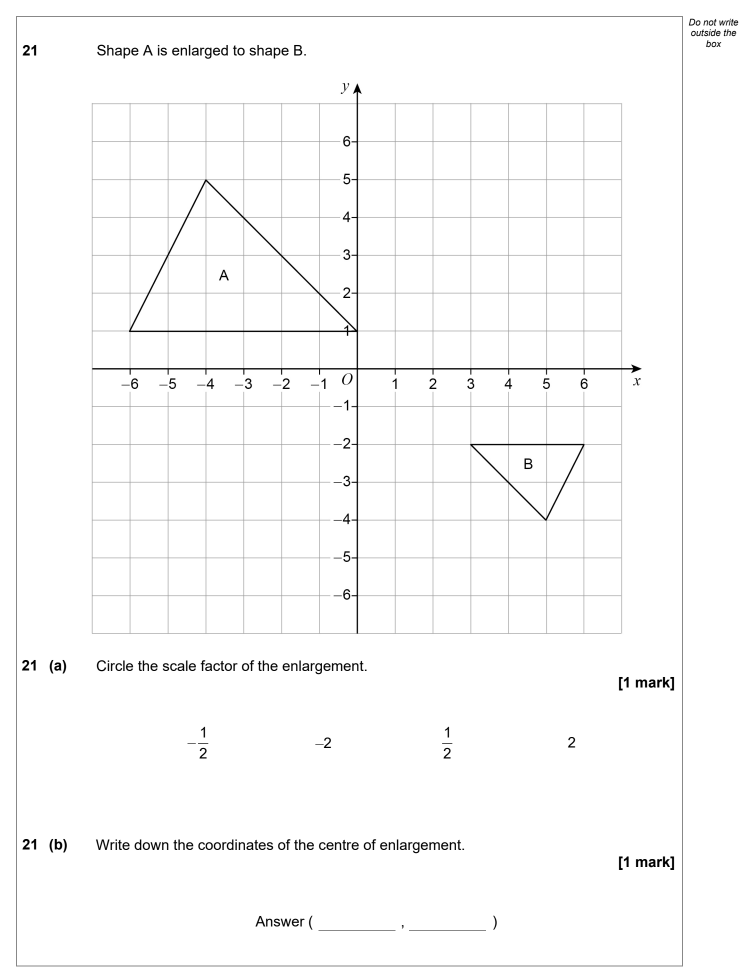


18	Rearrange	$9m + 4(2m - 1) = p^2 + pm$	to make <i>m</i> the subject.	[4 marks]	Do not write outside the box
		Answer			
19	A circle has c	entre (0, 0) and passes through	(0, 11)		
	Write down th	e equation of the circle.		[1 mark]	
		Answer			



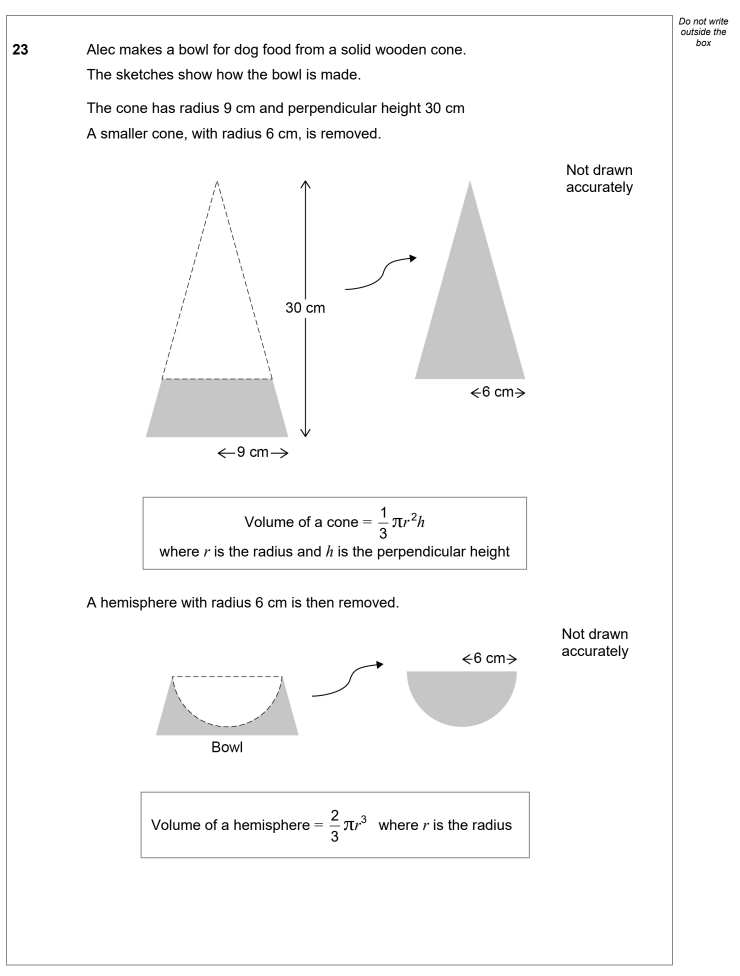
20 There should be a train leaving a station every hour from 7 am No trains leave early. P(the first train leaves on time) = 0.9 For all the other trains. If the previous train did leave on time, P(this train leaves on time) = 0.8 20 (a) Work out P(the first three trains leave on time) Answer Answer (3 marks) (3 marks) (10				Do not write outside the
No trains leave early. P(the first train leaves on time) = 0.9 For all the other trains, if the previous train did leave on time, P(this train leaves on time) – 0.6 20 (a) Work out P(the first three trains leave on time) 	20	There should be a train leaving a station every hour from 7 am		
P(the first train leaves on time) = 0.9 For all the other trains, if the previous train did leave on time, P(this train leaves on time) = 0.8 if the previous train did not leave on time, P(this train leaves on time) = 0.65 20 (a) Work out P(the first three trains leave on time) [2 marks] 				
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[2 marks]		if the previous train did not leave on time, P(this train leaves on time) =	= 0.65	
20 (b) The 2 pm train does not leave on time. 20 (b) The 2 pm train	20 (a)	Work out P(the first three trains leave on time)		
20 (b) The 2 pm train does not leave on time. Work out P(exactly one of the next two trains does not leave on time) [3 marks] [[2 marks]	
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Work out P(exactly one of the next two trains does not leave on time) [3 marks]		Answer		
Work out P(exactly one of the next two trains does not leave on time) [3 marks]				
Work out P(exactly one of the next two trains does not leave on time) [3 marks]	00 (I)			
[3 marks]	20 (b)	The 2 pm train does not leave on time.		
		Work out P(exactly one of the next two trains does not leave on time)	[3 marks]	
		Answer		
10				
				10







Turn over ►





Work out the volume of the remaining wood that forms the bowl.	[5 marks]
Apower	m ³
Answer c	111



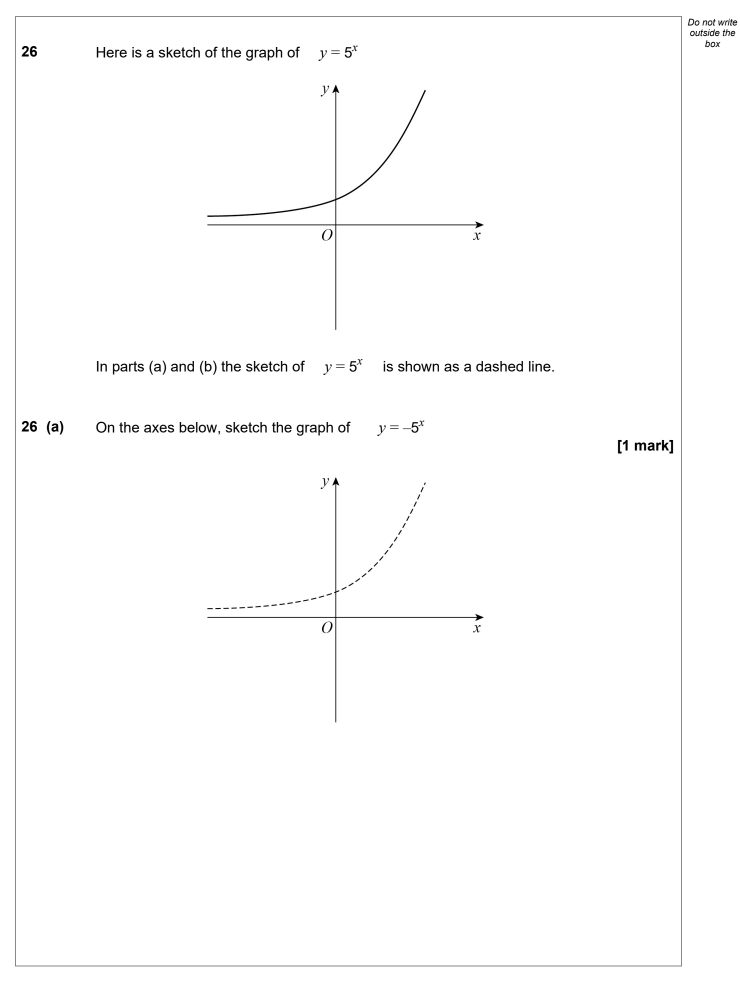
			Do not w outside box
4	On the same day, Kate buys		DOX
	a car for £14 000		
	and		
	a painting for £5000		
	The value of the car decreases by 35% in the first year, and then by 10% each ye	ear.	
	The value of the painting increases by 4% each year.		
	Show that the painting becomes worth more than the car during the fifth year.		
		marks]	



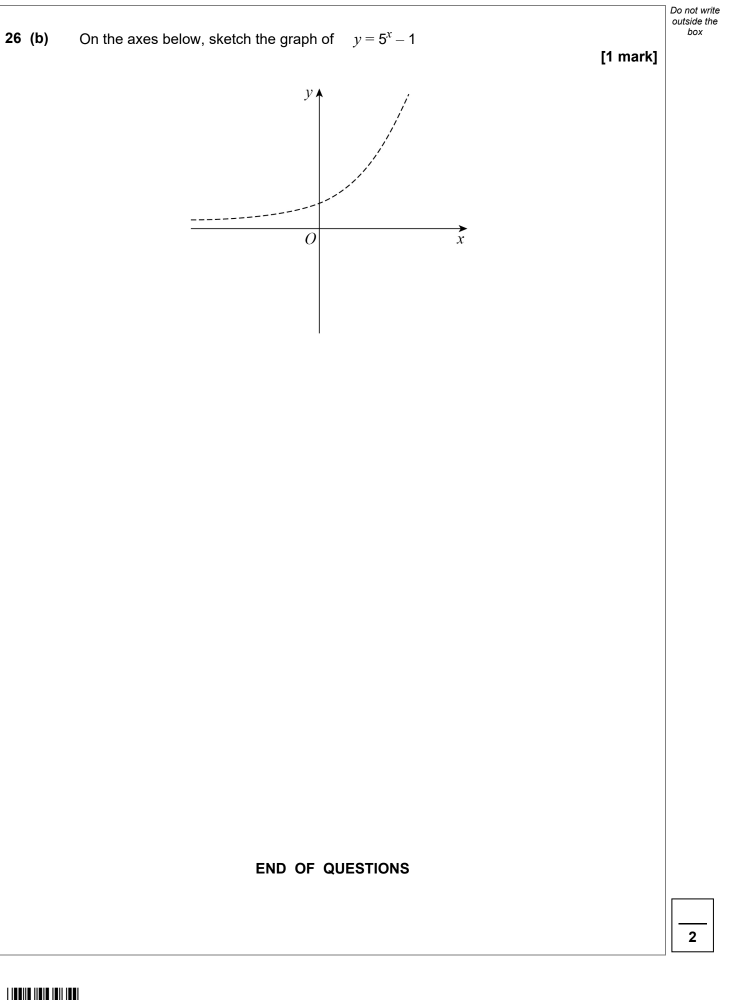
		Do not write outside the
Two sides of a triangle are measured to 1 decima		box
The angle between the sides is measured to the	nearest degree.	
	Not drawn	
\sim	accurately	
7.2 cm	cm	
7.2 cm		
Work out the upper bound for the area of the trian	ngle.	
You must show your working.	[4 marks]	
Answer	cm ²	
Answer		
Turn over for the next qu	lestion	
		9



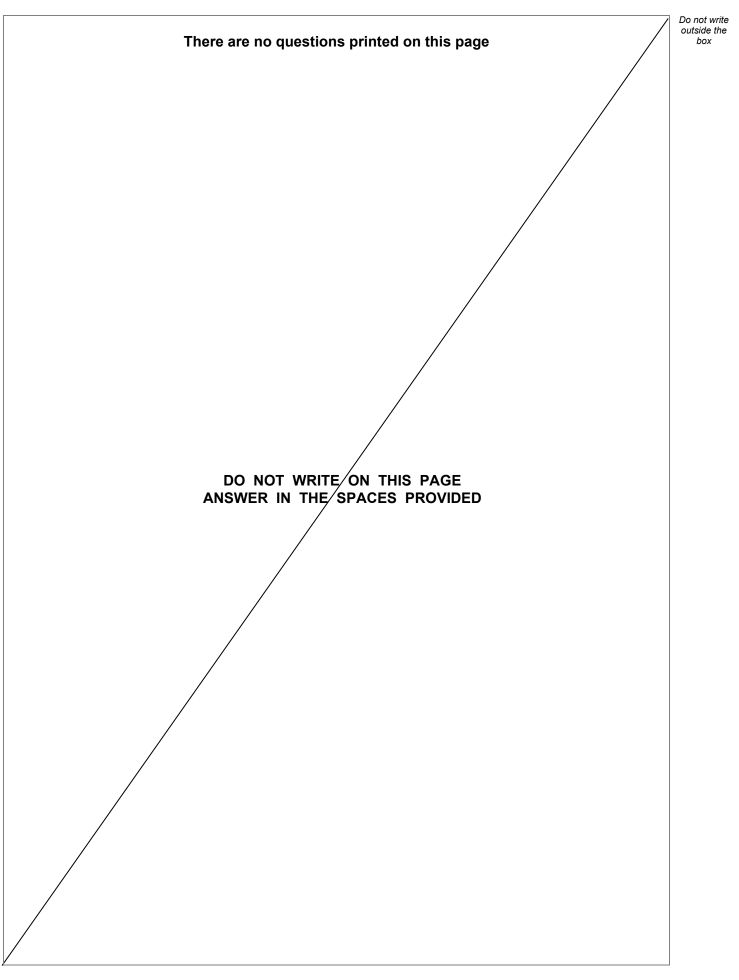
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