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	UNIVERSITY OF CAMBRIDGE INTER		SID.					
CANDIDATE NAME								
CENTRE NUMBER		CANDIDATE NUMBER						
MATHEMATICS	3		0581/42					
Paper 4 (Extend	led)		May/June 2012					
2 hours 30 minutes								
Candidates answer on the Question Paper.								
Additional Mate	rials: Electronic calculator Mathematical tables (optional)	Geometrical instruments Tracing paper (optional)						

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen. You may use a pencil for any diagrams or graphs. Do not use staples, paper clips, highlighters, glue or correction fluid. DO NOT WRITE IN ANY BARCODES.

Answer all questions.

If working is needed for any question it must be shown below that question.

Electronic calculators should be used.

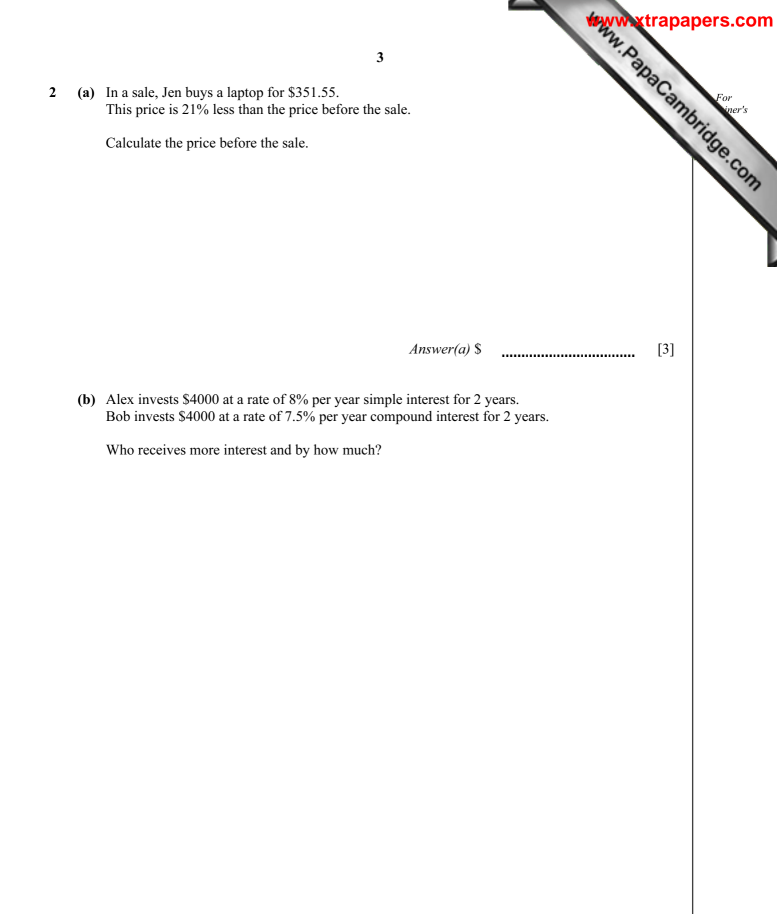
If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place. For π use either your calculator value or 3.142.

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question. The total of the marks for this paper is 130.

This document consists of 16 printed pages.

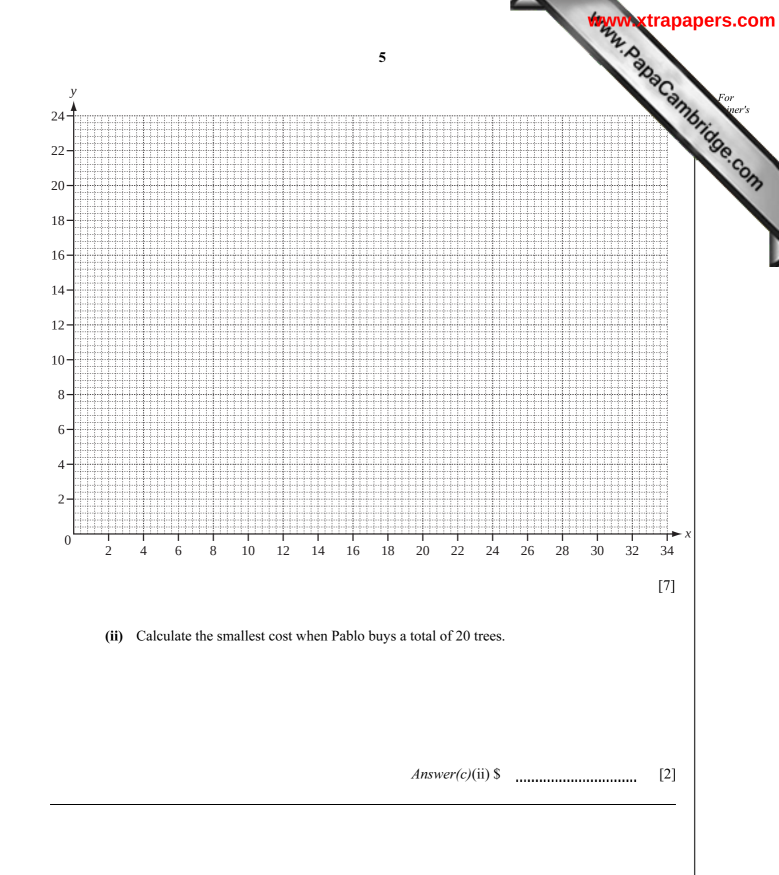


					2			-		*	15 12	pac.	pape
М	fathematics mark	30	50	35	25	5	39	48	40	10	15	0	mbrie
Eı	nglish mark	26	39	35	28	9	37	45	33	16	12		
(i) O th	hows the test marks On the grid, complete the 10 students. The students. The students is the students is the students is the students is the student	te the s	scatter	· diagra	am to s	show t	he Mat	hemat					
(::) 11	What type of complete	tion de			nematic							[2]	
(ii) W	Vhat type of correlat		ies you	ir scau	_	-	now : er(a)(ii)				[1]	,
ii) D	Draw a line of best fi	it on th	ne grid	·•			~ (-> ()	,				[1]	
	ann missed the Engl Jse your line of best									t.			
						Answe	<i>er(a)</i> (iv	/)				[1]]
Show 1	that the mean Engli	sh mar	rk for t	the 10	studen	its is 28	3.						
Answe	er(b)												
The m	new students do the mean English mark fo late the English mar	or the	12 stuc	dents is	is 31.	core th	e same	mark.				[2]	
						Answe	er(c)					[3]]

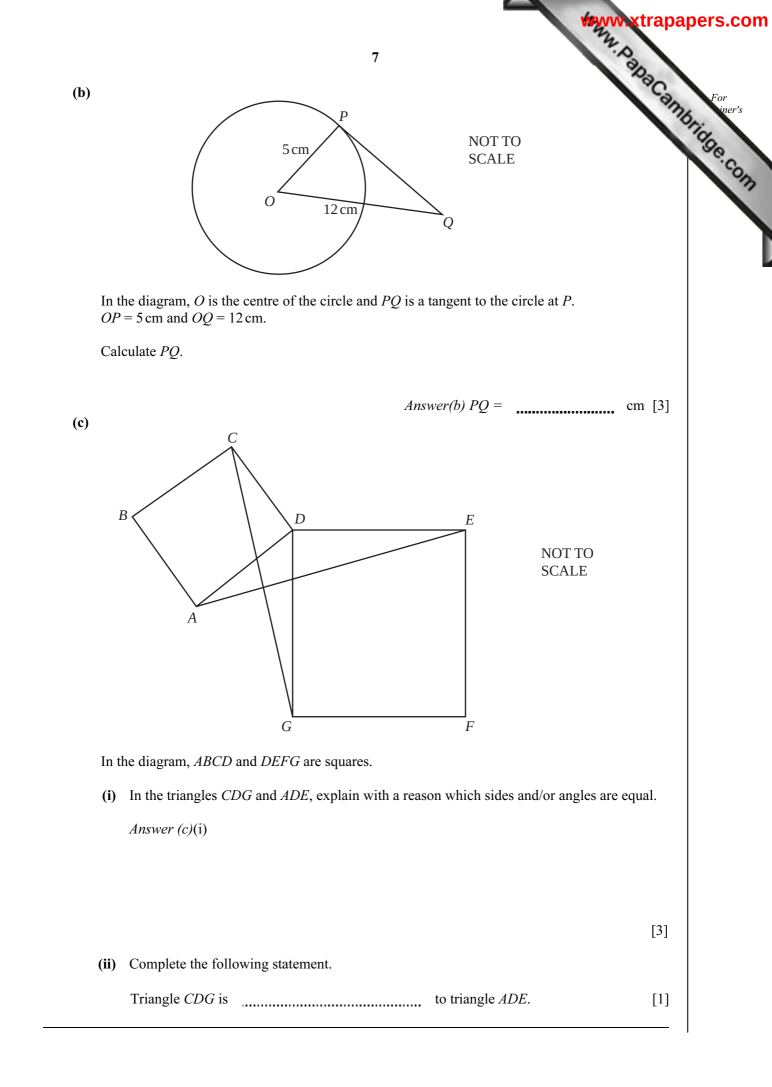


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		4
P	ablo j	plants x lemon trees and y orange trees.
(a) (i) He plants at least 4 lemon trees.
		4 plants x lemon trees and y orange trees.) He plants at least 4 lemon trees. Write down an inequality in x to show this information.
		Answer(a)(i) [1]
	(ii) Pablo plants at least 9 orange trees.
		Write down an inequality in y to show this information.
		Answer(a)(ii) [1]
	(iii) The greatest possible number of trees he can plant is 20.
		Write down an inequality in x and y to show this information.
		Answer(a)(iii) [1]
(b) Lo	emon trees cost \$5 each and orange trees cost \$10 each.
	Tl	he maximum Pablo can spend is \$170.
	W	Trite down an inequality in x and y and show that it simplifies to $x + 2y \le 34$.
	A	nswer (b)

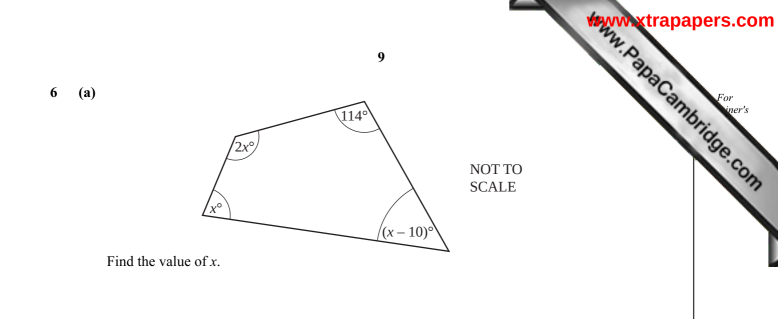
- [1]
- (c) (i) On the grid opposite, draw four lines to show the four inequalities and shade the **unwanted** region.



A, B, C, D, E and F are points on the circumference of a circle centre O .	For iner's
AE is a diameter of the circle. BC is parallel to AE and angle $CAE = 42^{\circ}$.	
Giving a reason for each answer, find	
(i) angle BCA ,	
Answer(a)(i) Angle $BCA =$	
Reason	[2]
(ii) angle ACE,	
Answer(a)(ii) Angle $ACE =$	
Reason	[2]
(iii) angle <i>CFE</i> ,	
Answer(a)(iii) Angle $CFE =$	
Reason	[2]
(iv) angle <i>CDE</i> .	
Answer(a)(iv) Angle $CDE =$	
Reason	[2]



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		8
5	(a)	8In Portugal, Miguel buys a book about planets. The book costs \in 34.95. In England the same book costs £27.50. The exchange rate is $\pounds 1 = \pounds 1.17$.Calculate the difference in pounds (£) between the cost of the book in Portugal and England.
		Calculate the difference in pounds (£) between the cost of the book in Portugal and England.
		Answer(a) £ [2]
	(b)	In the book, the distance between two planets is given as 4.07×10^{12} kilometres. The speed of light is 1.1×10^9 kilometres per hour.
		Calculate the time taken for light to travel from one of these planets to the other. Give your answer in days and hours.
		Answer(b) days hours [3]
	(c)	In one of the pictures in the book, a rectangle is drawn. The rectangle has length 9.3 cm and width 5.6 cm, both correct to one decimal place.
		(i) What is the lower bound for the length?
		<i>Answer(c)</i> (i) cm [1]
		(ii) Work out the lower and upper bounds for the area of the rectangle.
		Answer(c)(ii) Lower bound = cm^2
		Upper bound = cm^2 [2]



Answer(a) x =[3]

Term	1	2	3	4	5	п
Sequence A	-4		2	5	8	3 <i>n</i> – 7
Sequence B	1	4	9	16	25	
Sequence C	5	10	15	20	25	
Sequence D	6	14	24	36	50	

(b) (i) Write the four missing terms in the table for sequences A, B, C and D.

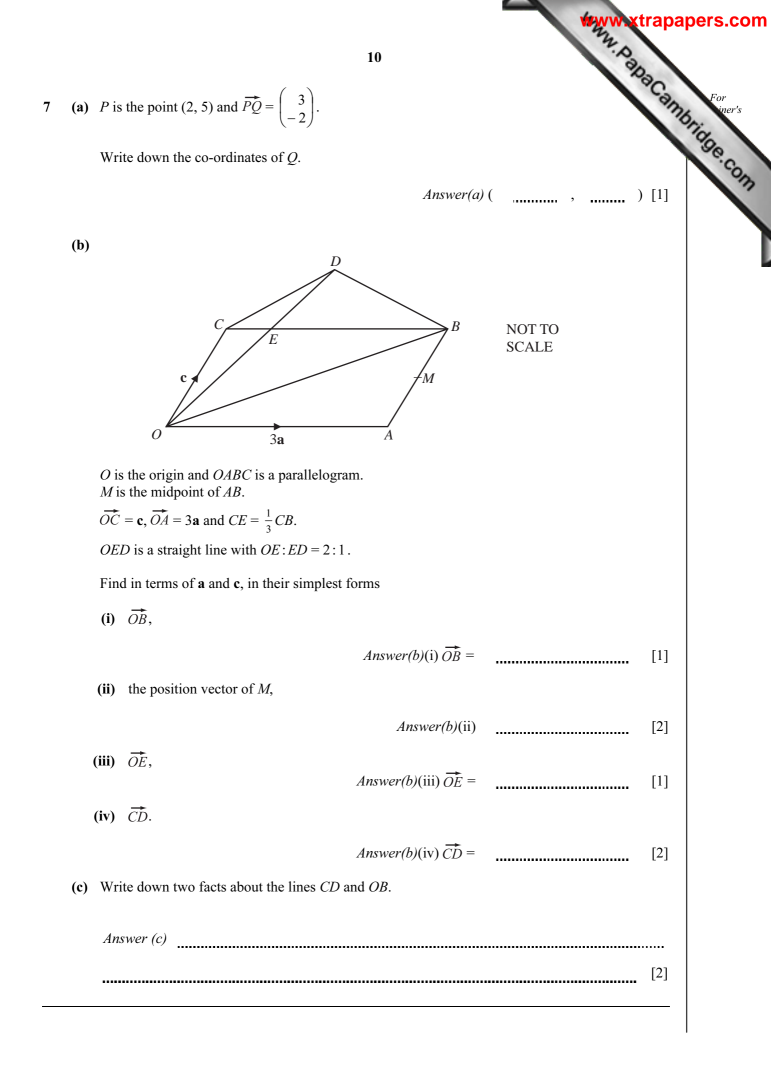
(ii) Which term in sequence D is equal to 500?

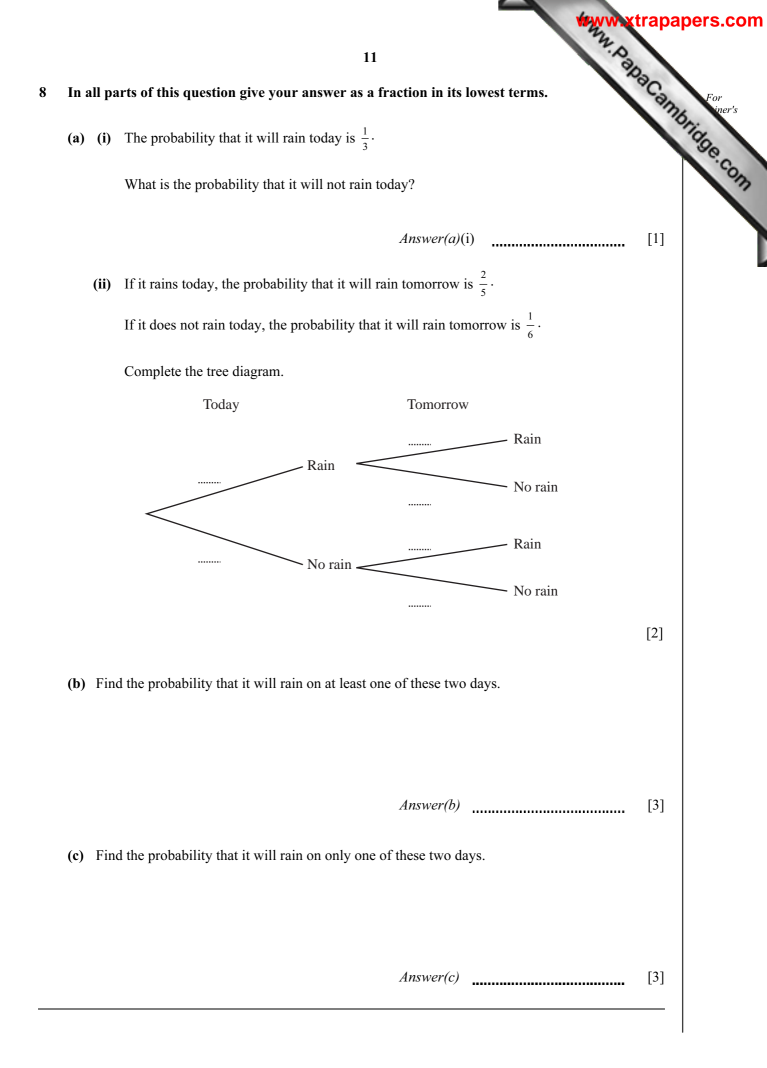
Answer(b)(ii) [2]

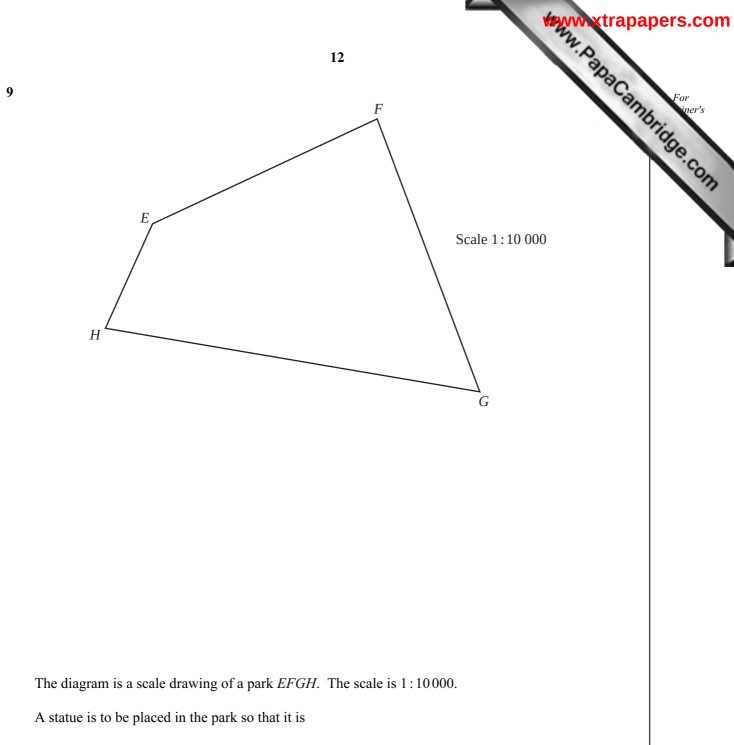
(c) Simplify
$$\frac{x^2 - 16}{2x^2 + 7x - 4}$$

Answer(c) [4]

[4]





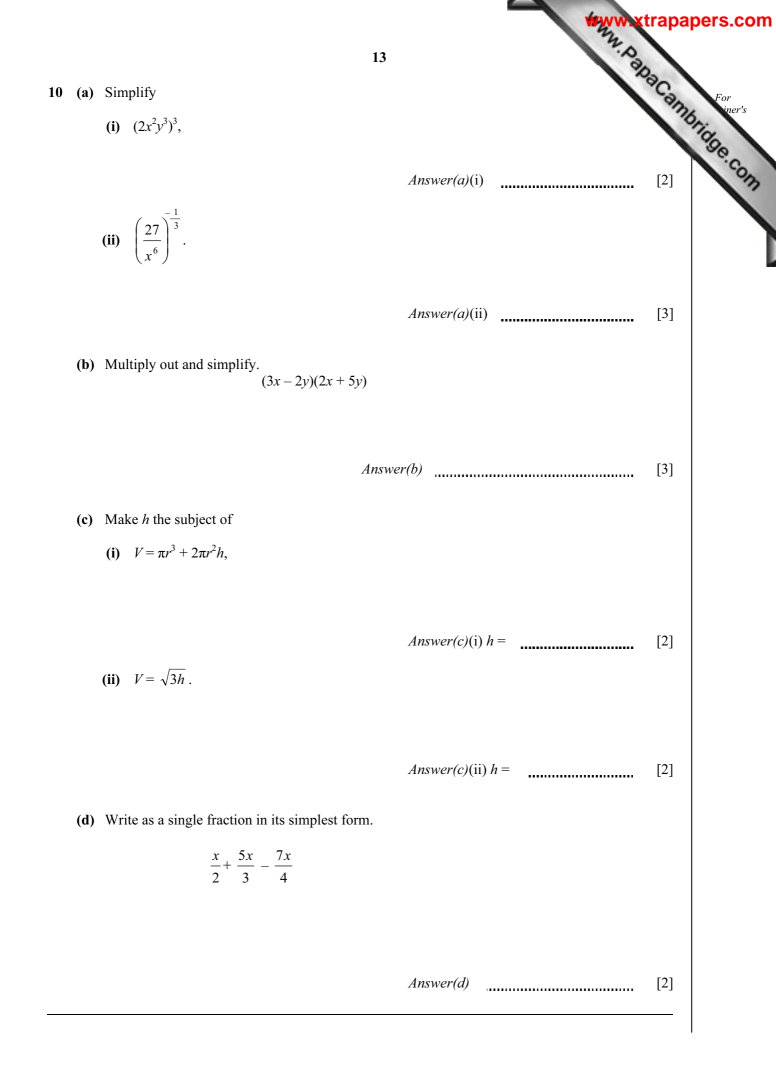


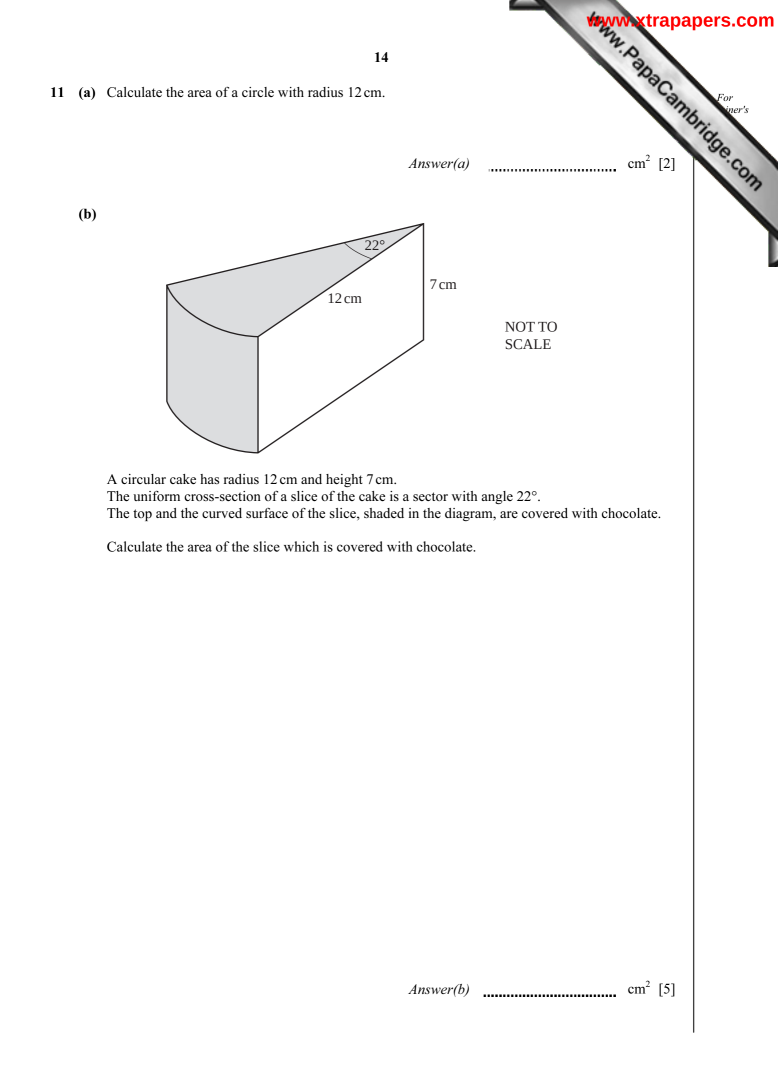
- nearer to G than to H
- nearer to HG than to FG
- more than 550 metres from *F*.

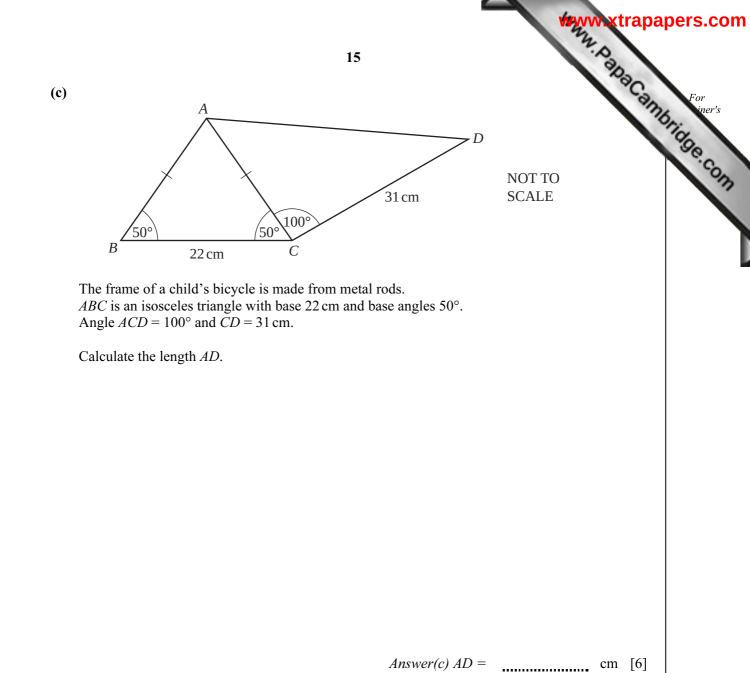
Construct accurately the boundaries of the region R in which the statue can be placed.

Leave in all your construction arcs and shade the region R.

[7]







Question 12 is printed on the next page.

12 (a) The cost of 1 kg of tomatoes is \$x and the cost of 1 kg of onions is \$y. Ian pays a total of \$10.70 for 10 kg of tomatoes and 4 kg of onions. Jao pays a total of \$10.10 for 8 kg of tomatoes and 6 kg of onions. Write down simultaneous equations and solve them to find x and y.



y = [6]

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(b) Solve $2x^2 - 5x - 8 = 0$.

Give your answers correct to 2 decimal places. Show all your working.

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