

Candidates answer on the Question Paper.

Additional Materials: Geometrical instruments Electronic calculator

READ THESE INSTRUCTIONS FIRST

Write your Center 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.

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If work is needed for any question it must be shown in the space provided.

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 digits.

Give answers in degrees to one decimal place.

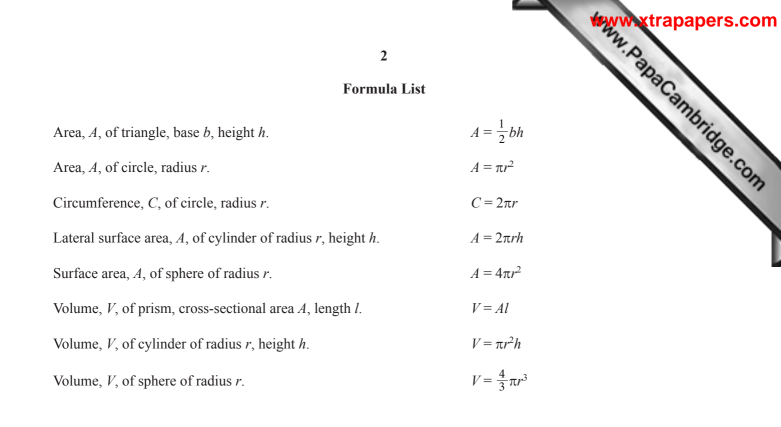
For π , use either your calculator value or 3.142.

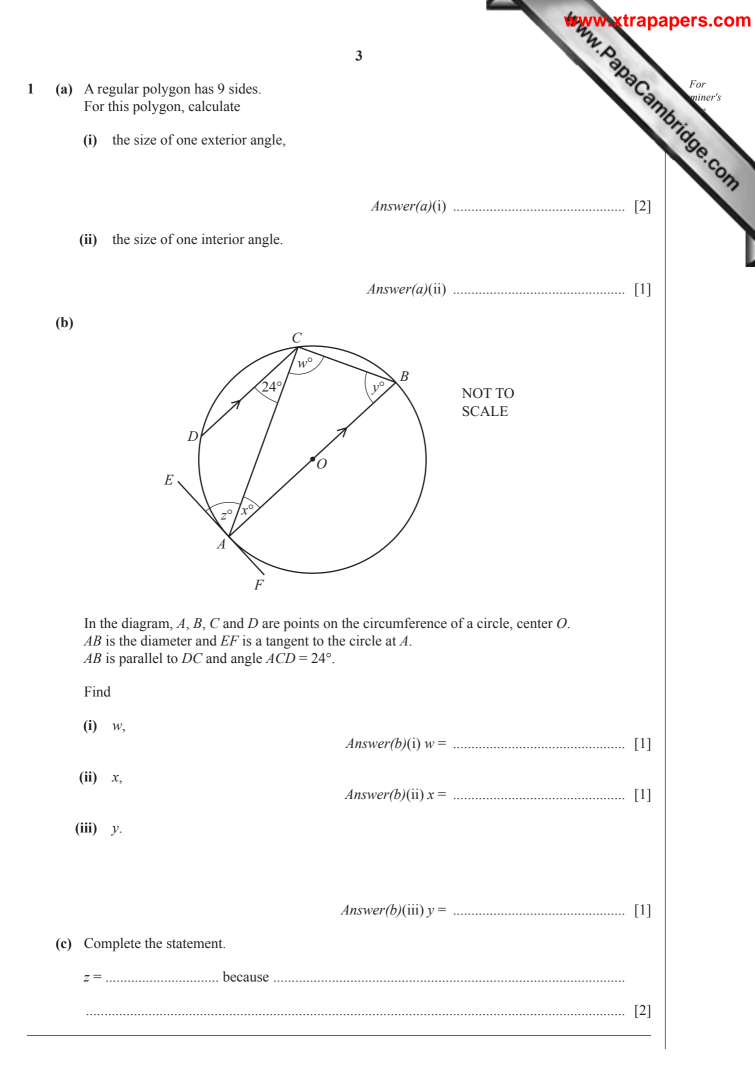
The number of points is given in parentheses [] at the end of each question or part question. The total of the points for this paper is 104.

Write your calculator model in the box below.

This document consists of **19** printed pages and **1** blank page.







- 2 Adam owns a farm.
 - (a) He plans to keep twenty hens.He works out what he thinks this will cost.

Complete the following table.

Item	Cost (\$)
Equipment	500
20 hens costing \$12 each	
3 years supply of feed costing \$25 per month	
TOTAL	

(b) The equipment actually costs \$600.

The ratio of costs is equipment: hens: feed = 5:3:9.

(i) Show that the total cost is now \$2040.

Answer(b)(i)

(ii) Adam actually buys more than 20 hens, each costing \$12.

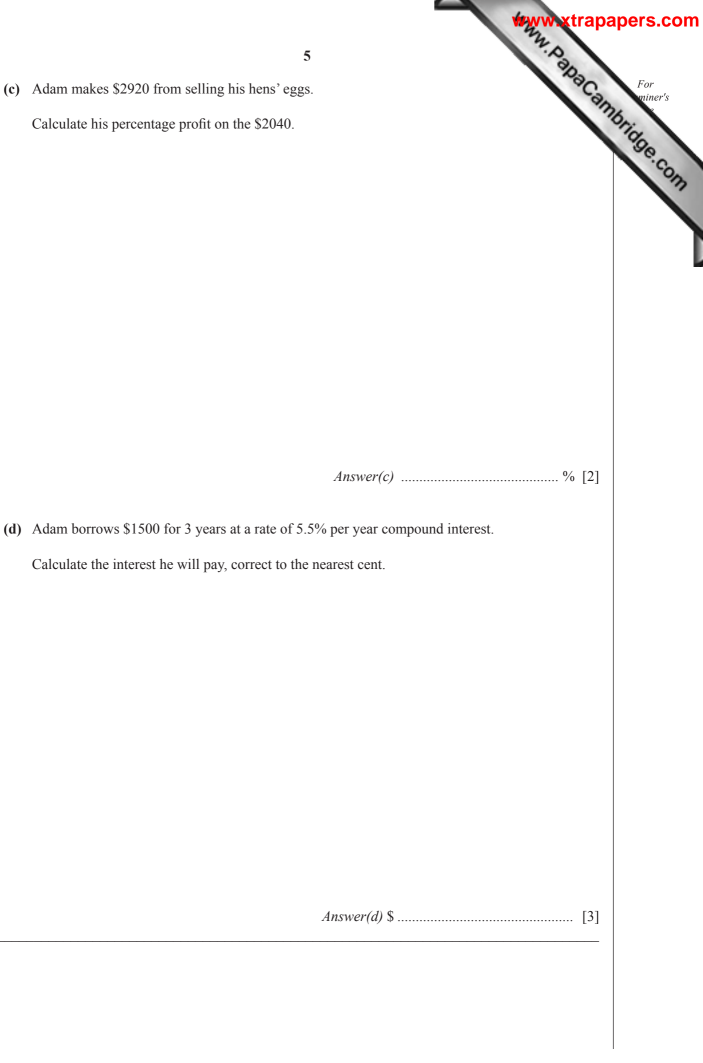
How many hens does he buy?

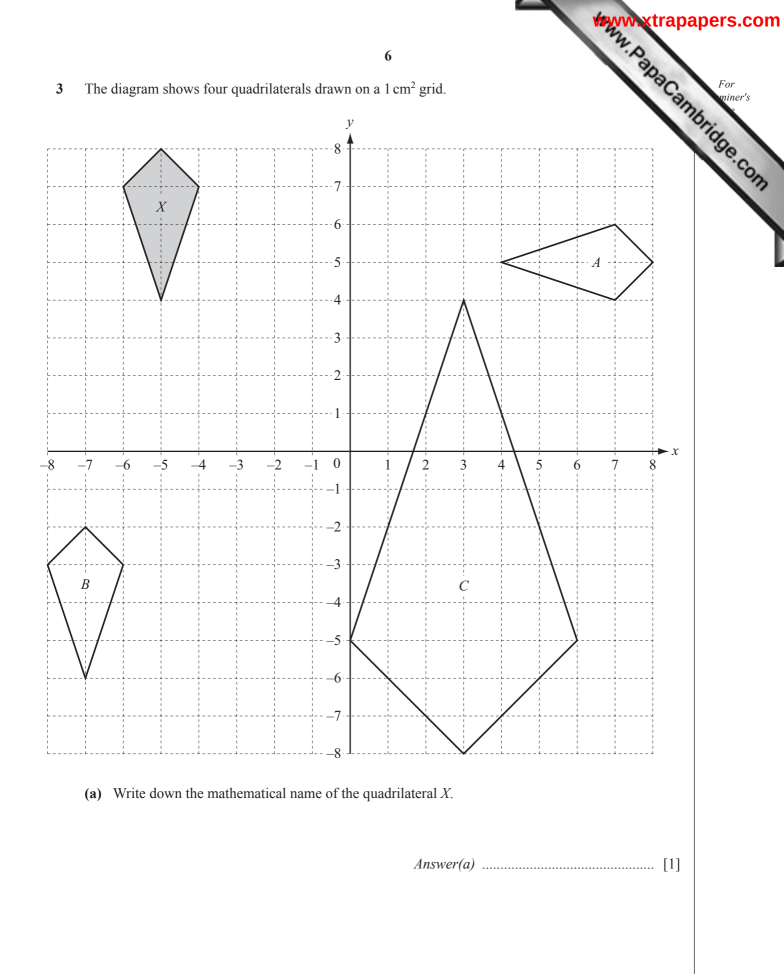
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For miner's

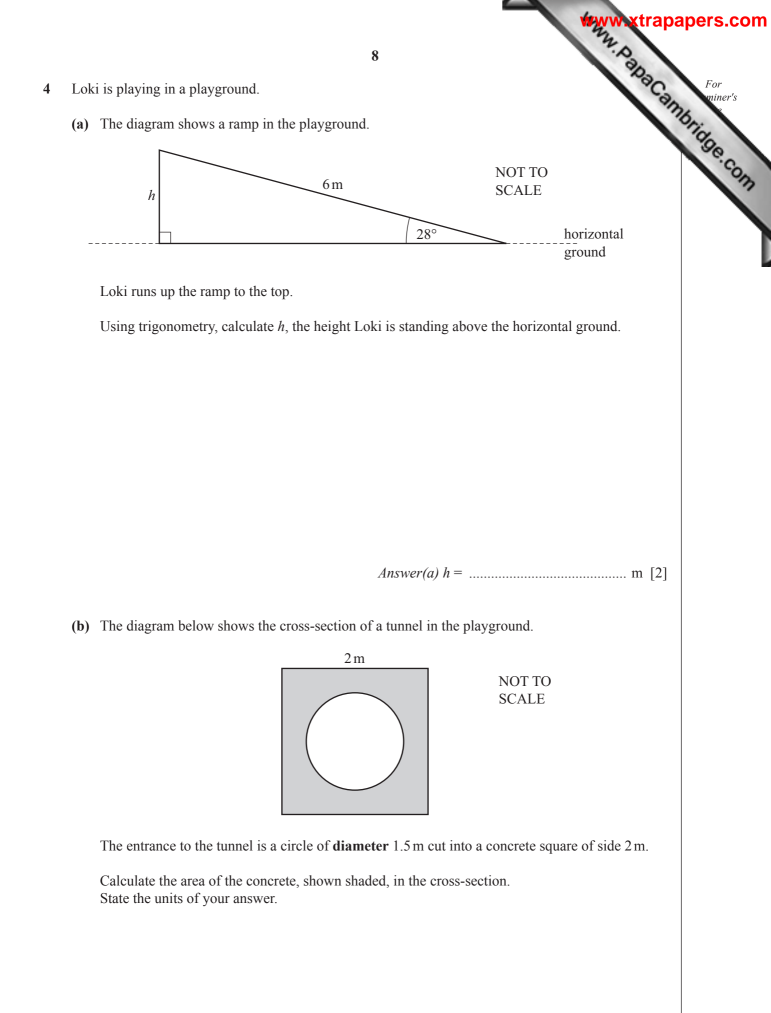
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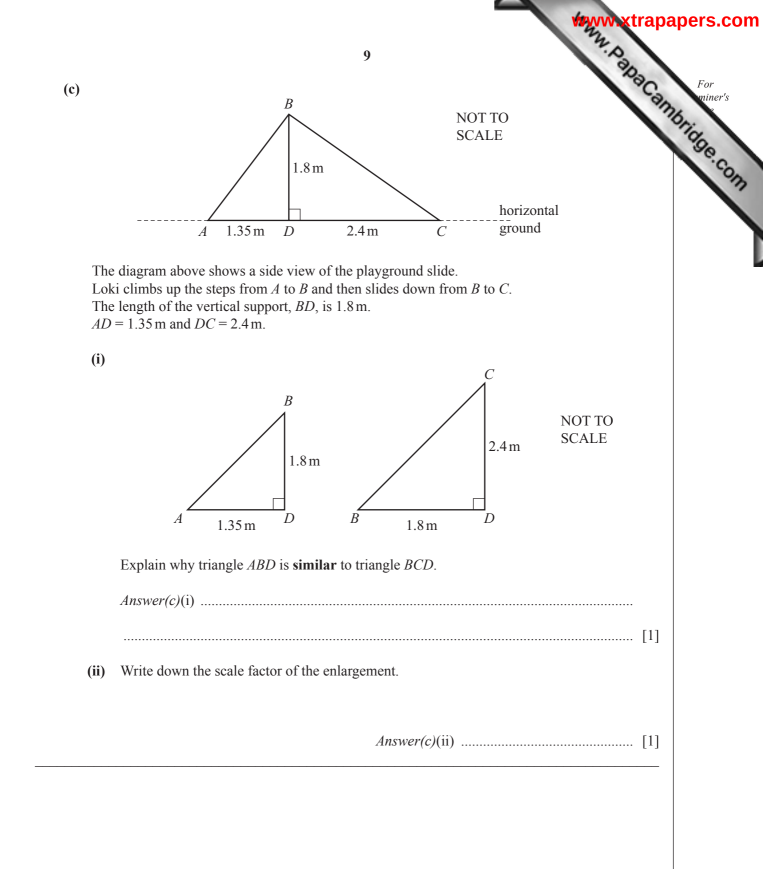
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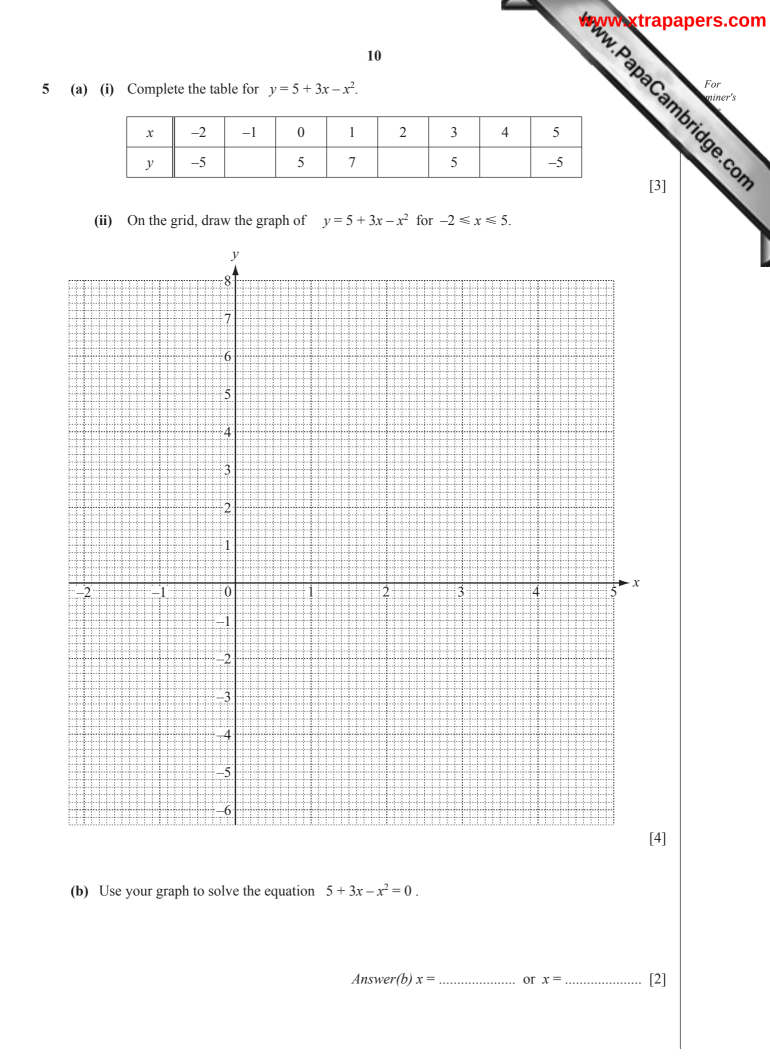


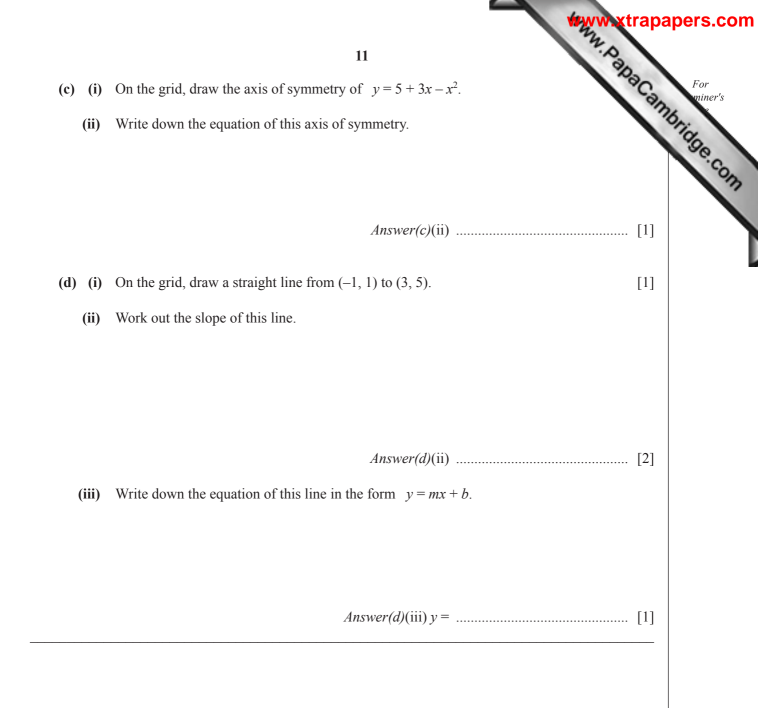


	VIELAN VAL	For miner's
	7	all
(b) Des	scribe fully the single transformation that maps quadrilateral X onto quadrilateral	For miner's
(i)	А,	01100
	Answer(b)(i)	····
		[3]
(ii)	В,	
	Answer(b)(ii)	
		[2]
(iii)	С.	
	Answer(b)(iii)	
		[3]
(c) (i)	Calculate the longest side of quadrilateral <i>X</i> . Show that your answer rounds to 3.16 cm, correct to 3 significant digits.	
	Answer(c)(i)	
		[2]
(ii)	Calculate the perimeter of quadrilateral <i>X</i> .	
	Answer(c)(ii)	cm [3]
(iii)	Find the perimeter of quadrilateral <i>C</i> .	[2]
()	- ma me permitter of quantitation of .	
	Answer(c)(iii)	cm [1]







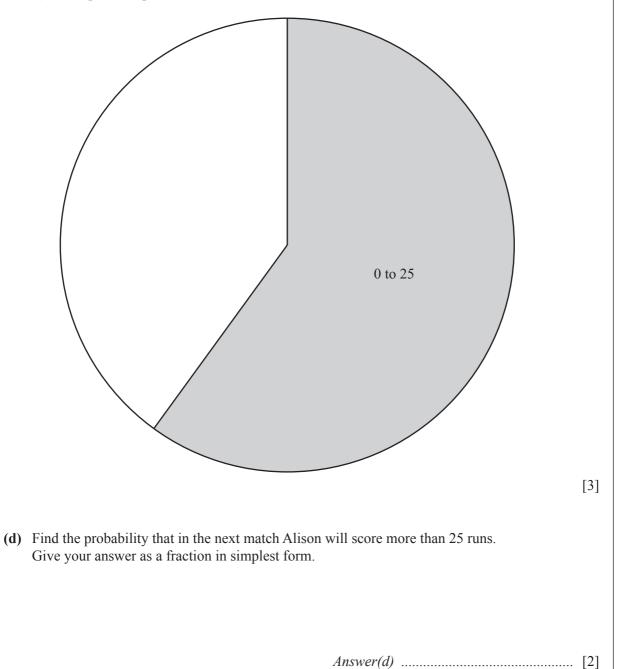


			12				20C
lison scored the fo	ollowing numbe	er of run	s in 15 crie	cket mate	nes.		Papa Cambrid
	12	3	27	35	0		nori
	7	52	4	18	30		
	18	7	94	61	7		
a) For these score	es,						
(i) work out	the median,						
				Answer(d	<i>u</i>)(i)		[2]
(ii) write dow	vn the mode,						
				Answer(a)(ii)		[1]
(iii) calculate	the mean.				()		
(III) calculate	the mean.						
			F	Answer(a)	(iii)		[2]
Those are the	averages for the	number	r of runs sc	ored by E	Bethan in the	15 matches.	
b) These are the a	Median = 2	21	Mode $= 13$	3 M	ean = 20		
) These are the a							
	at her scores are	e better t	han Betha	n's scores			
Alison says that	at her scores are nat her scores are						
Alison says that Bethan says th		e better	than Alison				
Alison says tha Bethan says th Explain how th	hat her scores are hey could both b	e better	than Alison ct.	n's scores			
Alison says tha Bethan says th Explain how th <i>Answer(b)</i>	hat her scores are	e better	than Alison ct.	n's scores			

- (c) Alison puts her 15 scores into 4 groups and shows them in a pie chart.
 - (i) Complete the table.

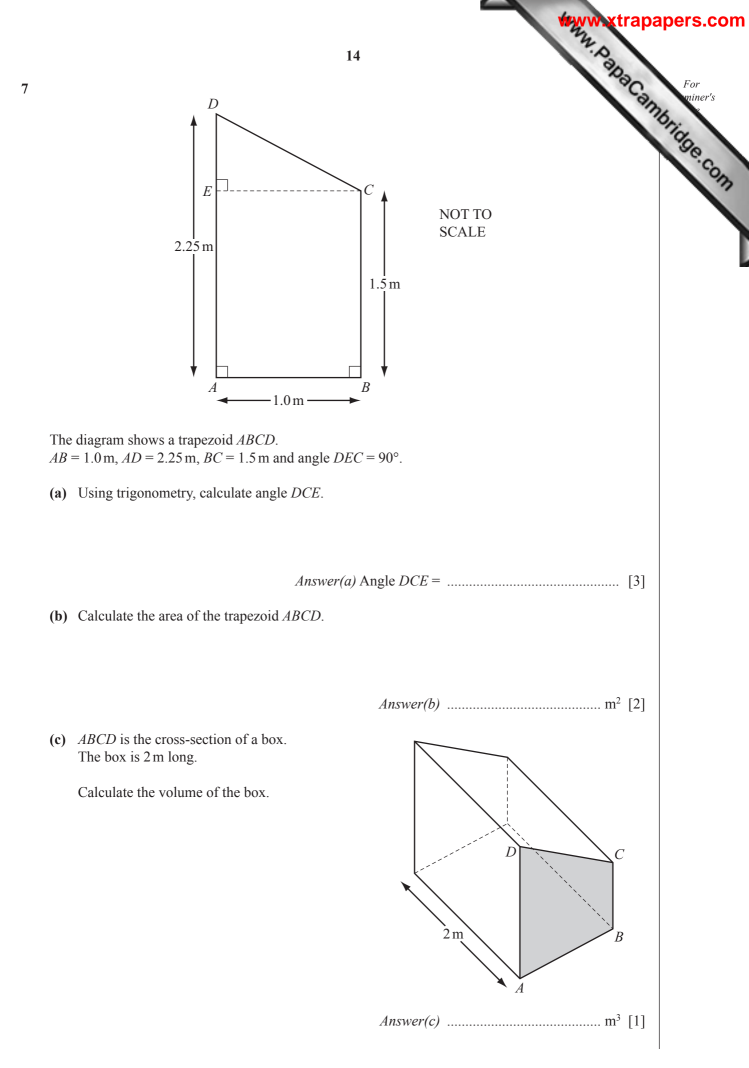
Score	Frequency	Sector Angle
0 to 25	9	216°
26 to 50		
51 to 75		
76 to 100		

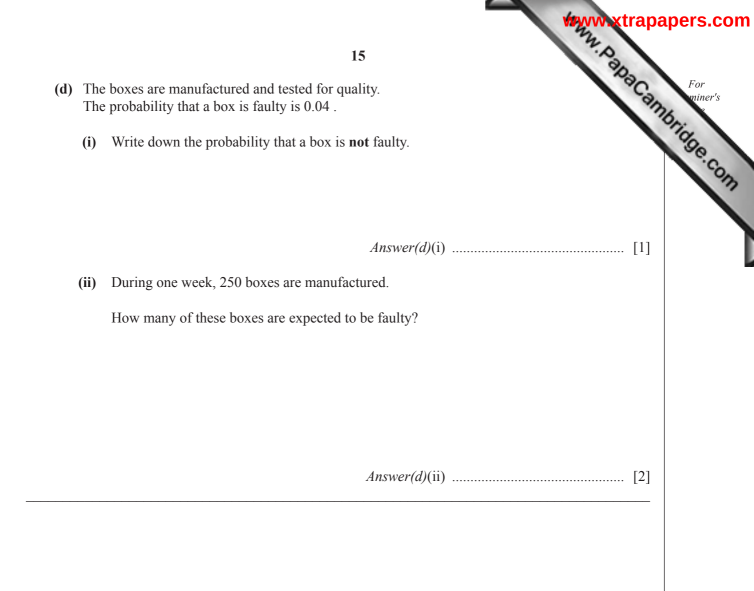
(ii) Complete the pie chart and label the sectors.

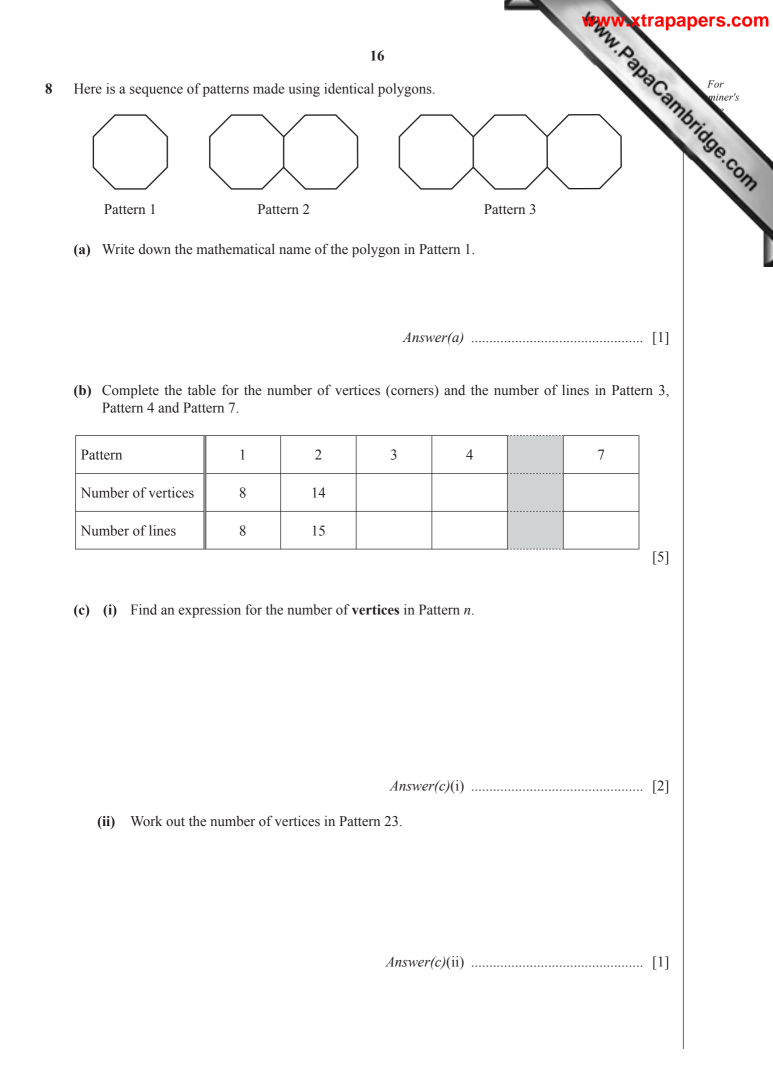


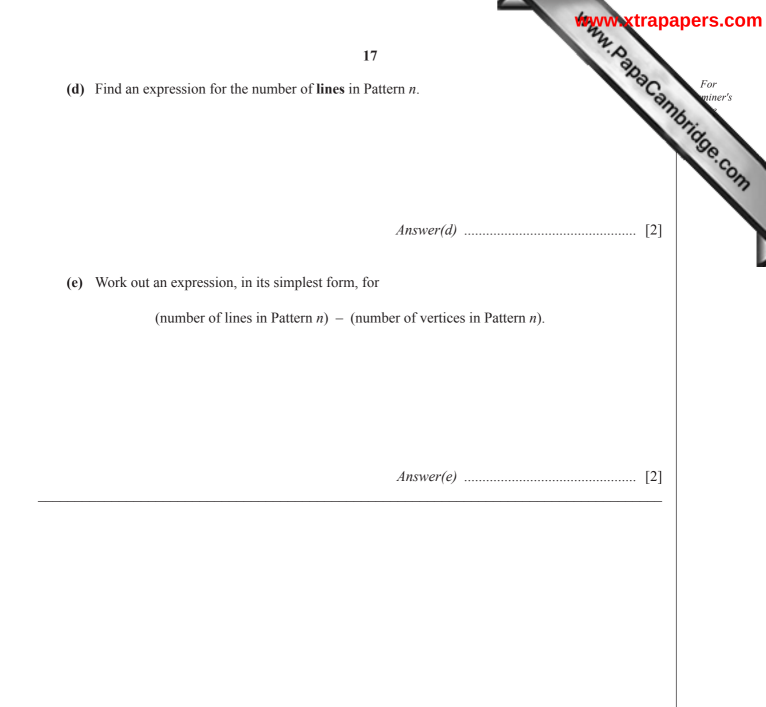
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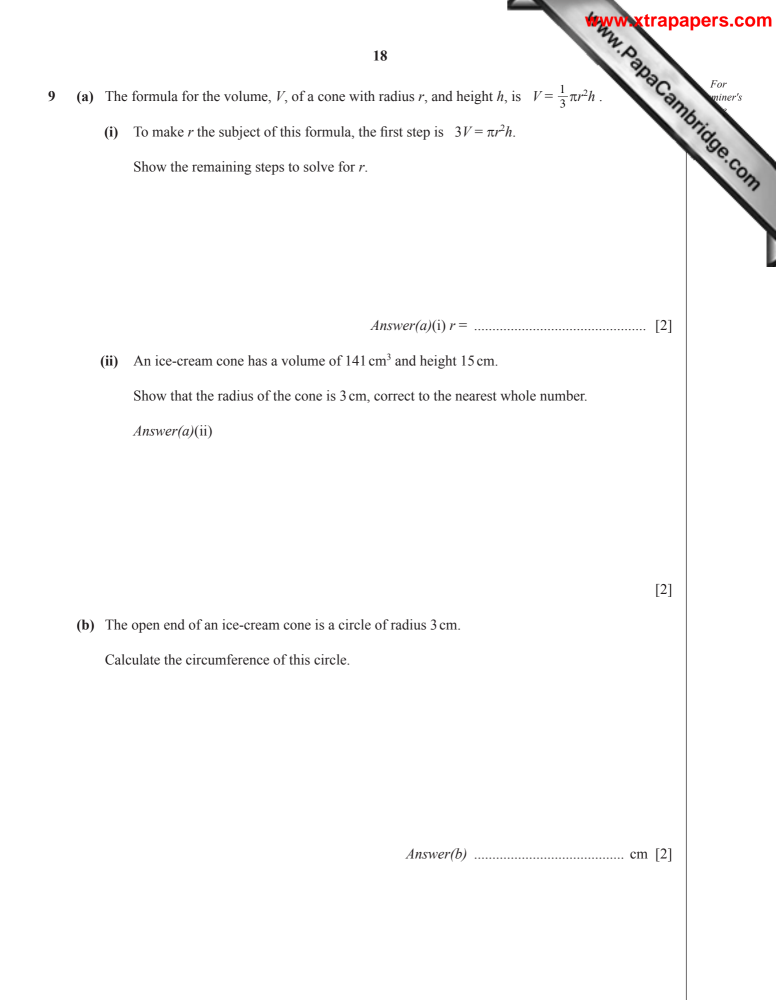
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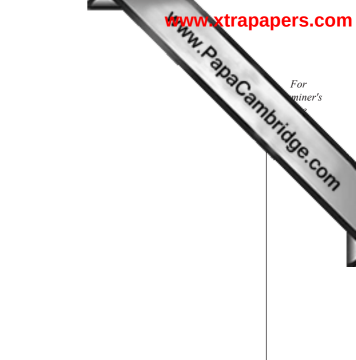












(c) The volume of a ball of ice-cream is 113 cm³. The ball of ice-cream costs \$2.15.

Calculate the cost of 1 cm³ of the ice-cream. Give your answer in cents, correct to 1 decimal place.

Answer(c) cents [3]



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