

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 104.

This document consists of 16 printed pages.



- **1** 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	

2

(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?

[2]

[3]

(c) Adam makes \$2920 from selling his hens' eggs.Calculate his percentage profit on the \$2040.

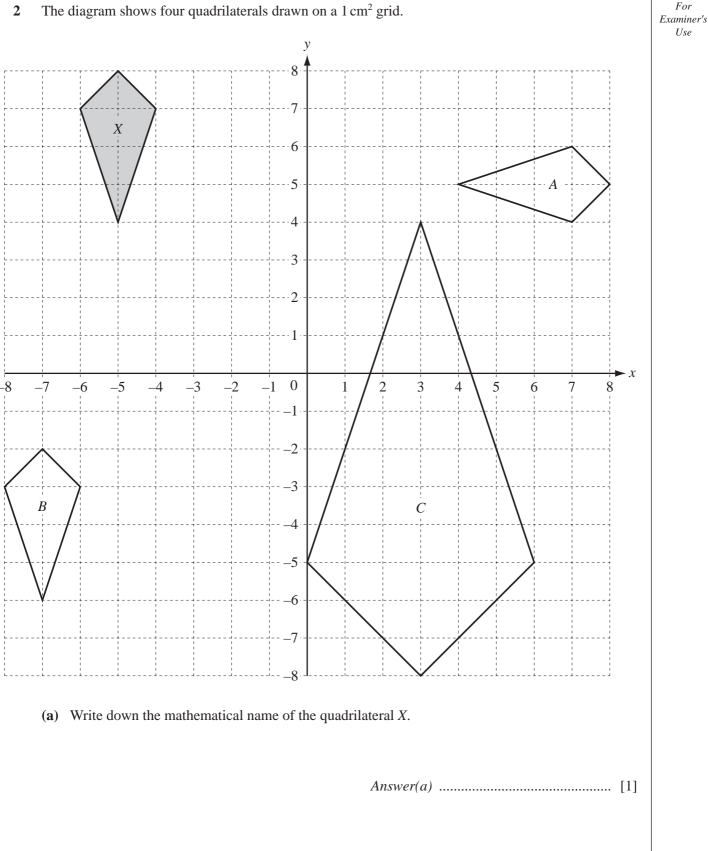
Answer(*c*)% [2]

(d) Adam borrows \$1500 for 3 years at a rate of 5.5% per year compound interest.

Calculate the interest he will pay, correct to the nearest cent.

Answer(*d*) \$ [3]

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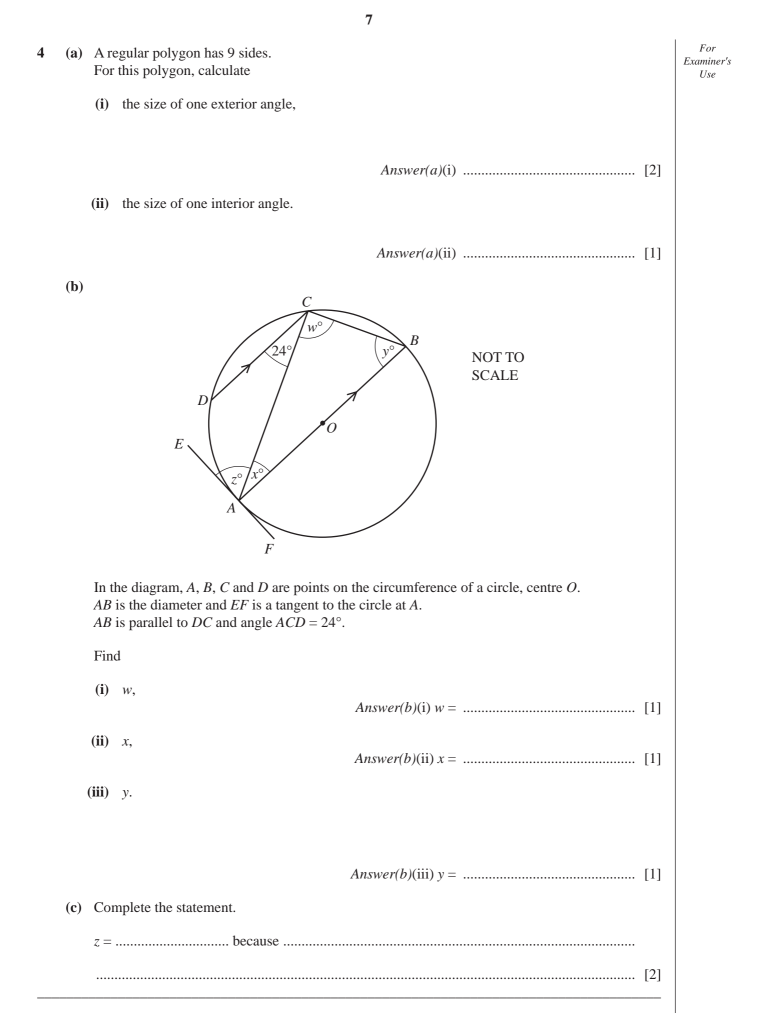
Use

	Use
[3]	
[2]	
[3]	
[2]	
cm [3]	
cm [1]	
	[3]

3	(a)	Example integers from 1 to 50, find	For aminer Use
		<i>Answer(a)</i> (i) [1] ii) a square number that is odd,	
	(<i>Answer(a)</i> (ii)	
		<i>Answer</i> (<i>a</i>)(iii)	
		Answer(a)(iv) [1]	
	(b)	Find the value of (i) $(\sqrt{5})^2$,	
		ii) $2^{-3} \times 6^3$. [1]	
		Answer(b)(ii)	

6

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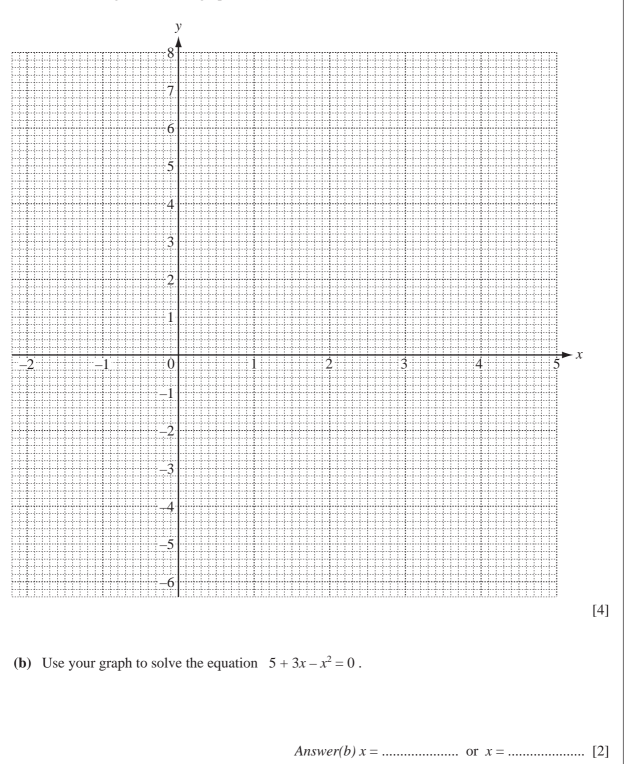


0581/33/O/N/13

5 (a) (i) Complete the table for $y = 5 + 3x - x^2$.

x	-2	-1	0	1	2	3	4	5
у	-5		5	7		5		-5

(ii) On the grid, draw the graph of $y = 5 + 3x - x^2$ for $-2 \le x \le 5$.



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[3]

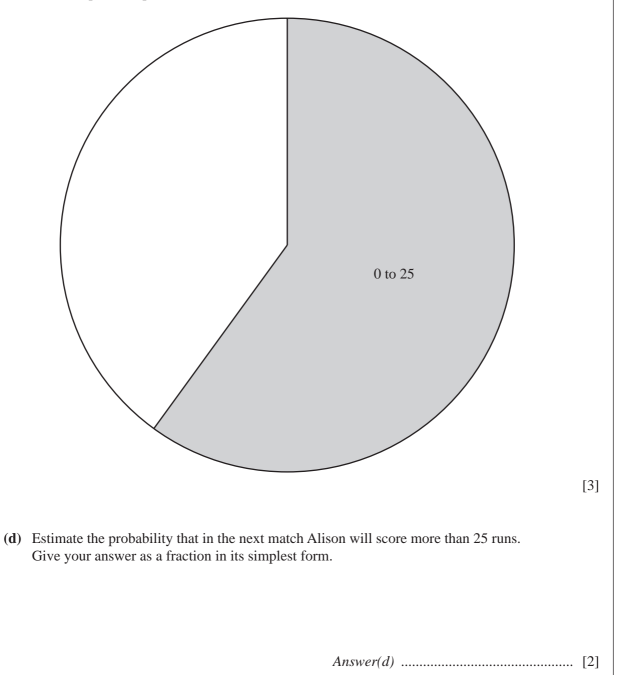
		9		
(c)	(i)	On the grid, draw the line of symmetry of $y = 5 + 3x - x^2$.	[1]	For Examiner's Use
	(ii)	Write down the equation of this line of symmetry.		
			543	
		Answer(c)(ii)	[1]	
(d)	(i)	On the grid, draw a straight line from $(-1, 1)$ to $(3, 5)$.	[1]	
	(ii)	Work out the gradient of this line.		
	(11)	work out the gradient of this inte.		
		Answer(d)(ii)	[2]	
	(iii)	Write down the equation of this line in the form $y = mx + c$.		
		Answer(d)(iii) $y =$	[1]	

	12	3	27	35	0	
	7	52	4	18	30	
	18	52 7	4 94	61	7	
	10	,		01	,	
(a) For these scores,						
(i) work out the	median,					
				Answer(a	<i>u</i>)(i)	[2]
(ii) write down th	he mode.					
()	,					
				A (F13
				Answer(a)(ii)	[1]
(iii) calculate the	mean.					
			I	Answer(a)	(iii)	[2]
b) These are the aver	rages for the	e number	of runs sc	cored by E	ethan in the 15 matches.	
	Median =	21	Mode $= 13$	3 M	ean = 20	
Alison says that h	er scores ar	e better tl	han Betha	n's scores		
Alison says that h Bethan says that h						
	ner scores a	re better t	han Aliso			
Bethan says that h Explain how they	ner scores a	re better t be correc	han Aliso xt.	n's scores		
Bethan says that h Explain how they Answer(b)	ner scores a	re better t be correc	han Aliso et.	n's scores		
Bethan says that h Explain how they Answer(b)	ner scores a	re better t be correc	han Aliso et.	n's scores		
Bethan says that h Explain how they Answer(b)	ner scores a	re better t be correc	han Aliso et.	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		

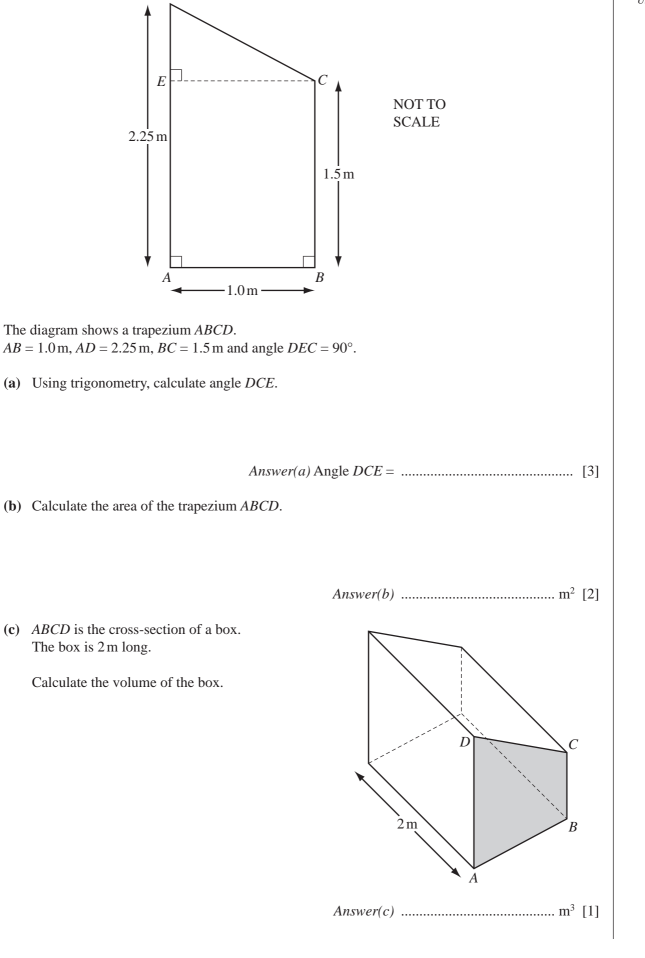
(ii) Complete the pie chart and label the sectors.



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[3]

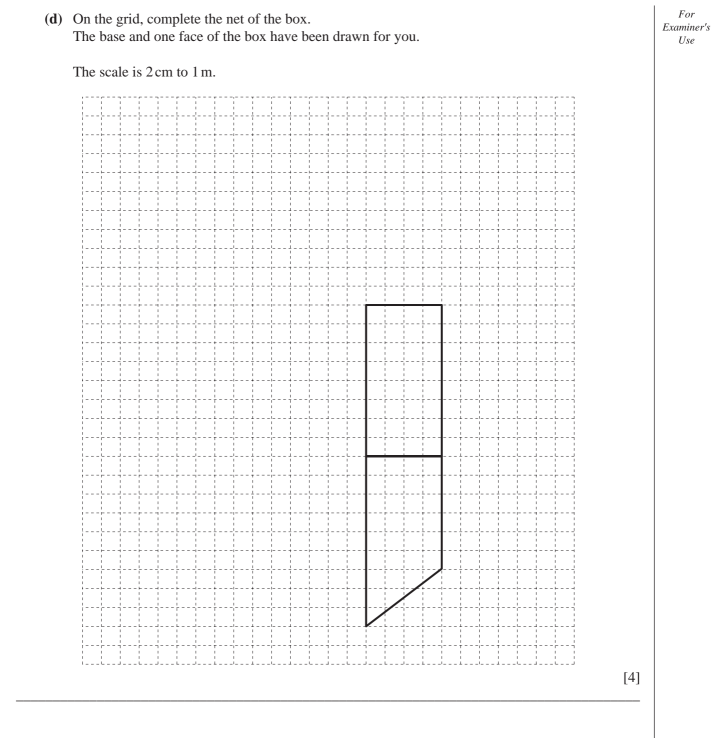


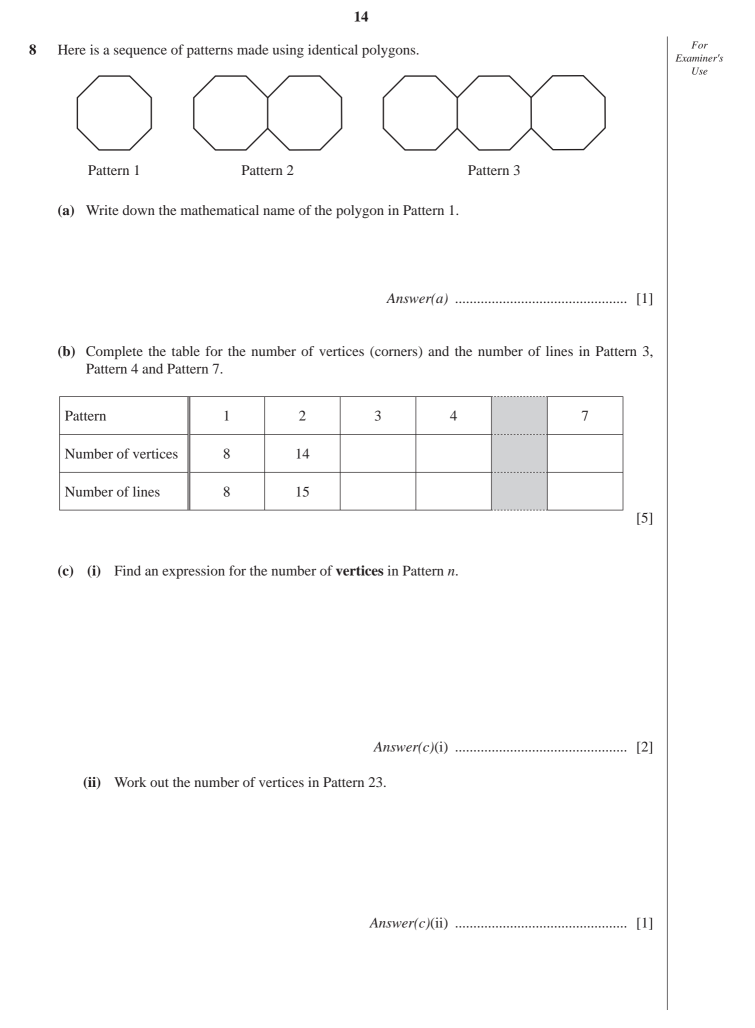
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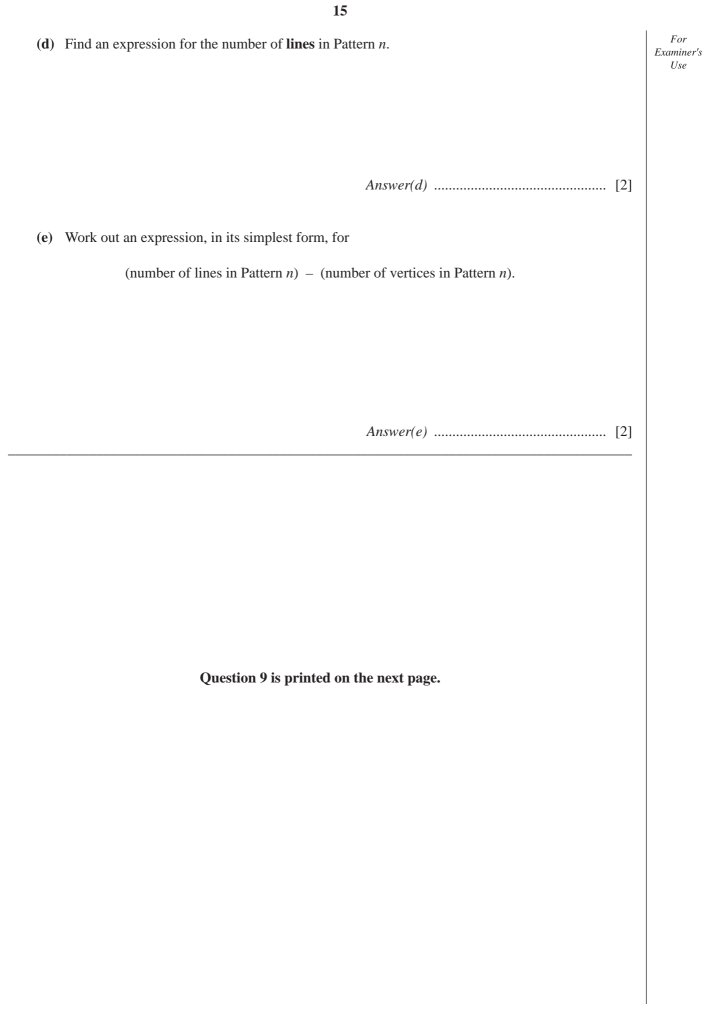
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9	(a)	The	formula for the volume, V, of a cone with radius r, and height h, is $V = \frac{1}{3}\pi r^2 h$.	For Examine Use
		(i)	To make <i>r</i> the subject of this formula, the first step is $3V = \pi r^2 h$.	
			Show the remaining steps to make r the subject of this formula.	
			Answer(a)(i) r =	
		(ii)	An ice-cream cone has a volume of 141 cm^3 and height 15 cm .	
			Show that the radius of the cone is 3 cm, correct to the nearest whole number.	
			Answer(a)(ii)	
			[2]	
	(b)	The	open end of an ice-cream cone is a circle of radius 3 cm.	
		Calo	culate the circumference of this circle.	
			Answer(b) cm [2]	
	(c)		volume of a ball of ice-cream is 113 cm ³ . ball of ice-cream costs \$2.15.	
			culate the cost of 1 cm^3 of the ice-cream. e your answer in cents, correct to 1 decimal place.	
			<i>Answer(c)</i> cents [3]	

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