

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 an HB pencil for any diagrams or graphs. Do not use staples, paper clips, 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.

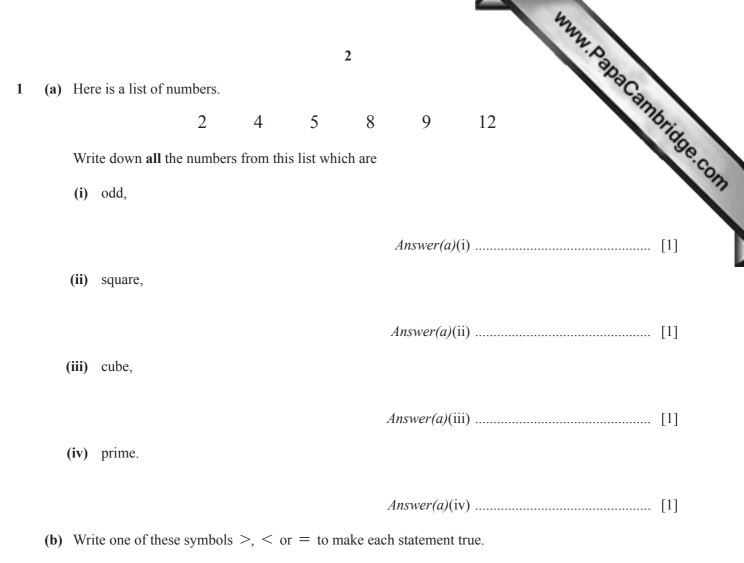
Electronic calculators should be used.

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.

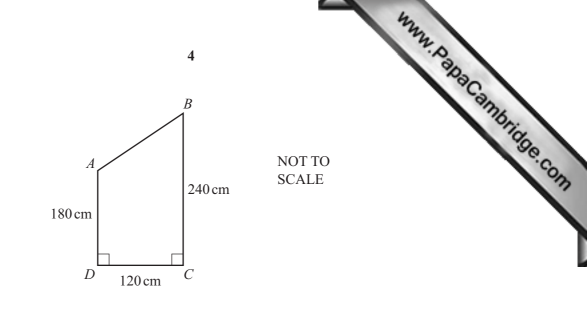




π	 <u>22</u> 7		
$(\sqrt{2})^{2}$	 2		
$\frac{1}{1+1}$	 2		
$(-1)^2$	 -1	[2	2]

- (c) Put one pair of brackets in each statement to make it true.
 - (i) $16 + 8 \div 4 2 = 4$ [1]
 - (ii) $16 + 8 \div 4 2 = 20$ [1]

(d) (i)	3 Write 84 as a product of its prime factors.	bildge.cs
(ii)	<i>Answer(d)</i> (i) Find the highest common factor of 84 and 24.	[2]
(iii)	<i>Answer(d)</i> (ii) Find the lowest common multiple of 84 and 24.	[2]
(e) Her (i)	Answer(d)(iii)e are the first four terms of a sequence. 3 7 11 15 Write down the next term in this sequence.	[2]
	Answer(e)(i)	[1]
(ii) (iii)	Explain how you found your answer.Answer(e)(ii)Write down an expression for the <i>n</i> th term of this sequence.	[1]
(iv)	<i>Answer(e)</i> (iii) Explain why 125 is not in this sequence. <i>Answer(e)</i> (iv)	[2]
	Answer(e)(IV)	[1]



The diagram shows the cross section ABCD of a shed. AD = 180 cm, DC = 120 cm and BC = 240 cm.

(a) (i) Write down the mathematical name of the cross section *ABCD*.

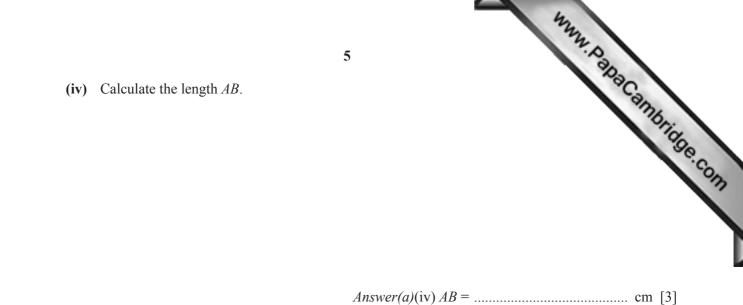
Answer(a)(i) [1]

(ii) Calculate the area of the cross section *ABCD*. Give the units of your answer.

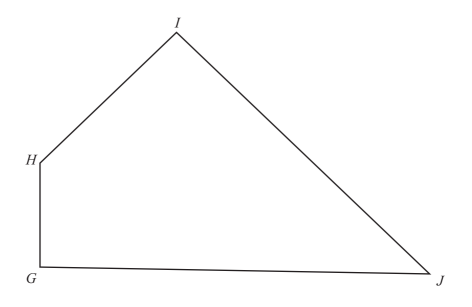
(iii) The shed is a prism of length 2.5 metres.

Calculate the volume of the shed. Give your answer in cubic metres.

Answer(a)(iii) m³ [2]



(b) Here is a scale drawing of a garden, *GHIJ*. The scale is 1 centimetre represents 5 metres.



Scale: 1 cm to 5 m

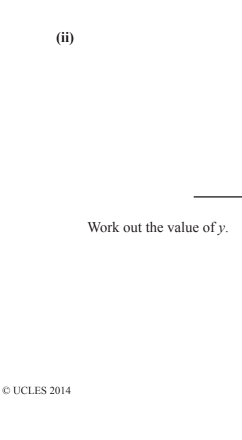
The shed is placed in the garden so that it is

• nearer to *GJ* than to *IJ*

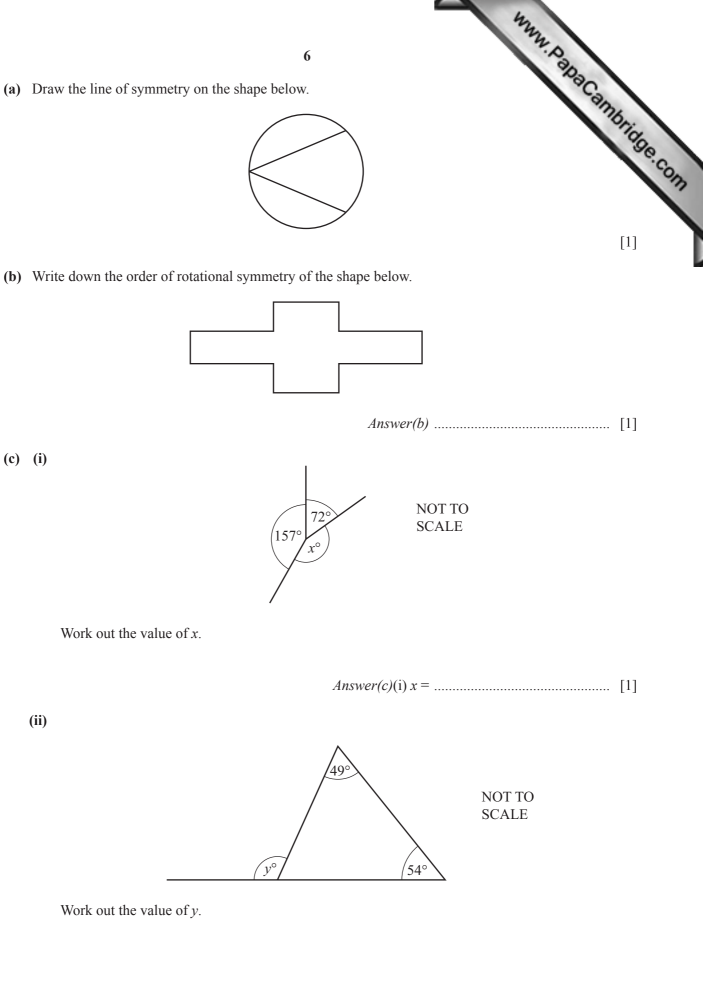
and

• within 20 m of H.

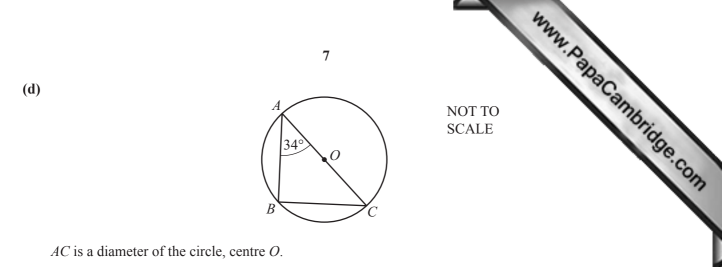
Using a ruler and compasses only, construct and shade the region where the shed can be placed. Show all your construction arcs. [5]



3



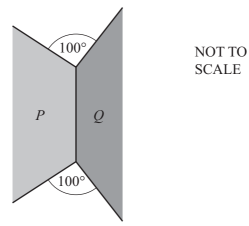
(a) Draw the line of symmetry on the shape below.



Calculate angle ACB.

Answer(d) Angle $ACB = \dots$ [2]

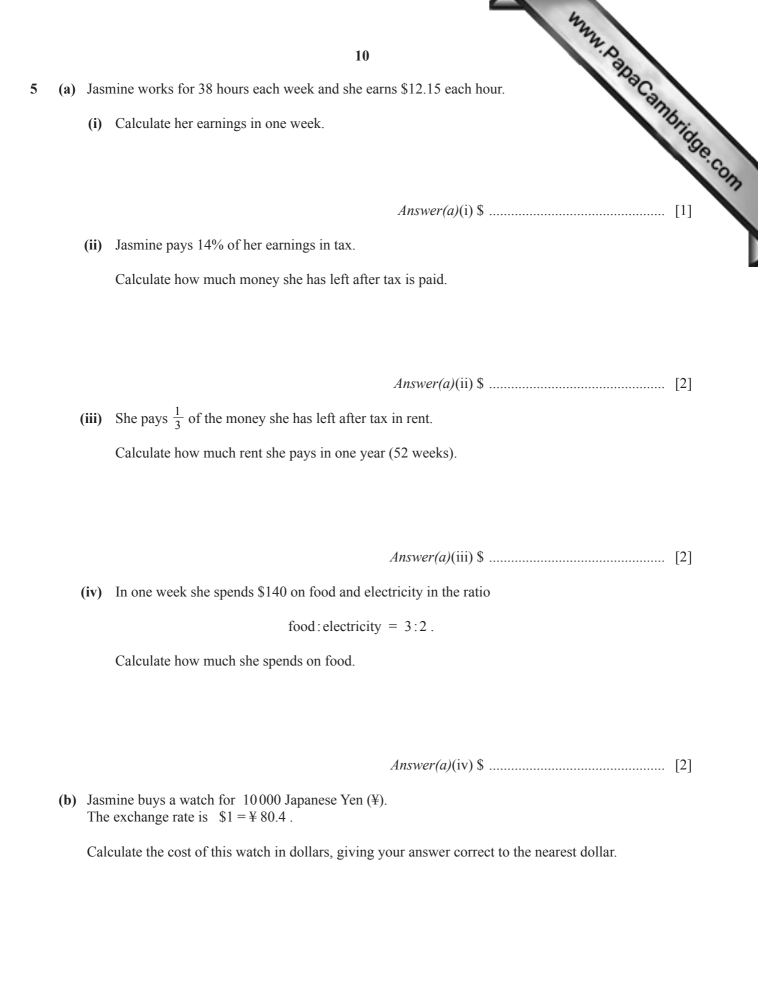
(e) The diagram below shows parts of shape *P* and shape *Q*. Shape *P* is a regular hexagon and shape *Q* is another regular polygon. The two shapes have one side in common.

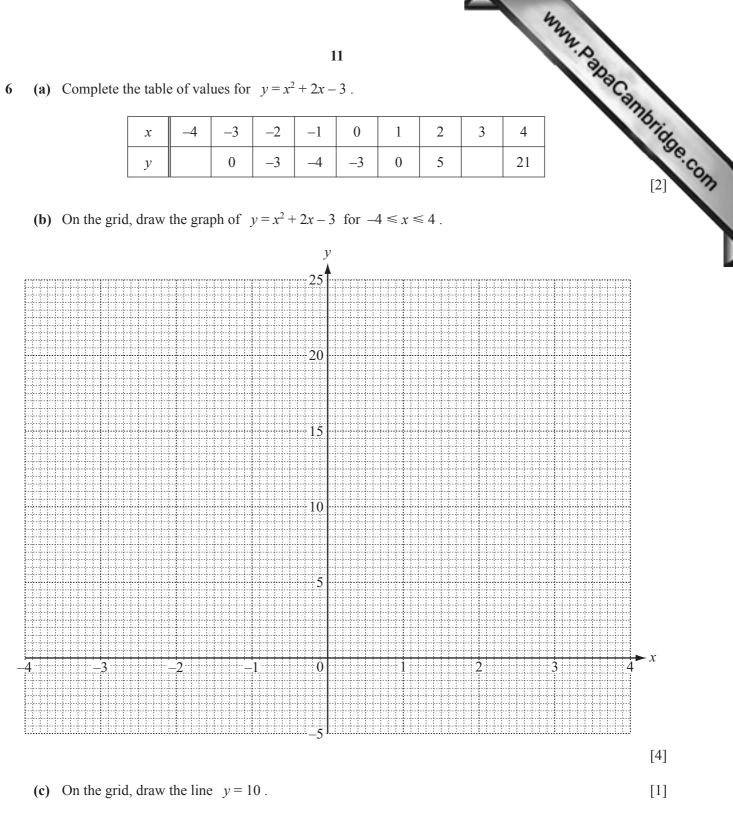


Find the number of sides in shape *Q*. Show each step of your working.

		8	MAN. D						
The pic	togram shows	played 46 games.	of goals scored by Paolo's football tea	brid					
	Number of goals	Number	of games	Se.					
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	4	$\bigcirc \bigcirc \bigcirc \bigcirc$							
	5	$\bigcirc \bigcirc \bigcirc \bigcirc$							
	6	\bigcirc							
			Key: = games						
(a) (i)	Complete th	e key.		[1]					
(ii)	Paolo's tean	n scored 2 goals in each of nine game	es.						
	_	e pictogram.		[1]					
(b) (i)	Write down	the modal number of goals.							
			Answer(b)(i)	[1]					
(ii)	Find the me	dian number of goals.							
			Answer(b)(ii)	[1]					
(iii)	Find the ran	ge.							
			Answer(b)(iii)	[1]					
(iv)		One of the 46 games is chosen at random.							
	Work out the	e probability that Paolo's team score	d at least 4 goals.						

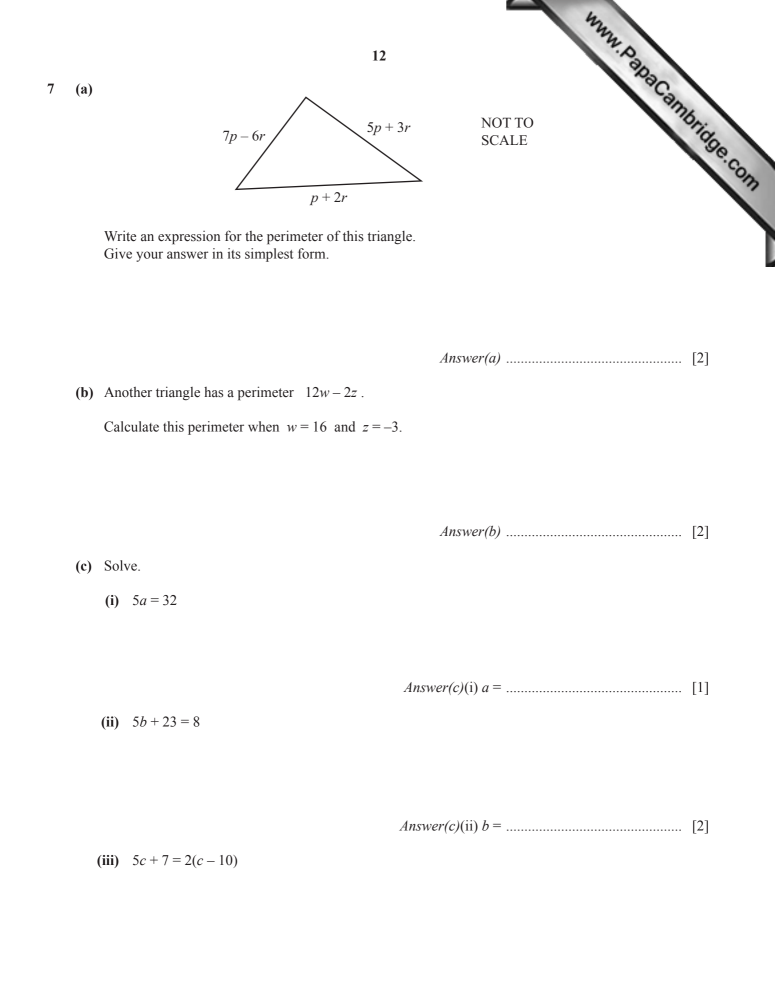
Team	A	В	C	D	E	F	G	Н	Ι	J	"id
Goals	31	40	46	50	43	92	60	84	68	DapaCall J 87 75	20
Points	36	35	52	56	72	78	59	70	61	75	
	plete the s irst six po		liagram. ve been p	lotted fo	r you.						[2]
70-		*							*		
60-											
·			*				······································		······		
50-		*									
40-	*	6									
30										•	
30	40)	50	6	0 Goals	70	80)	90	100)
i) Draw	the line	of best f	ìt.		Gouit	,					[1]
i) What	type of c	correlatio	on is show	wn?							
						Answer(<i>c)</i> (iii)				[1]
v) Use y	our line	of best f	it to estin	nate the 1	total poin	its gained	d by a tea	ım scorin	ng 75 goal	ls.	



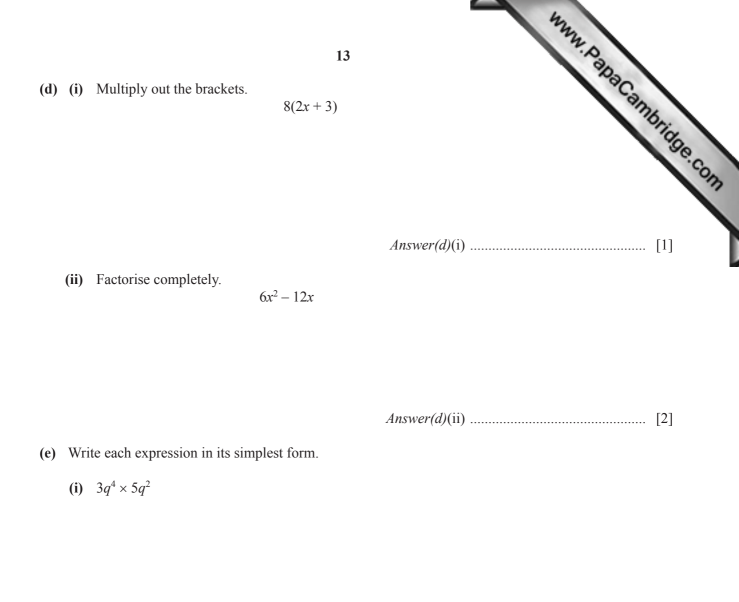


(d) Use your graphs to solve the equation $x^2 + 2x - 3 = 10$ for $-4 \le x \le 4$.

 $Answer(d) x = \dots [1]$



Answer(c)(iii) c = [3]

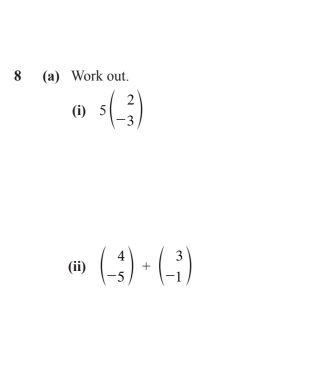


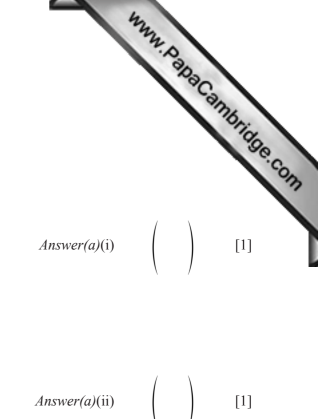
Answer(e)(i) [2]

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C

(ii) $t^8 \div t^2$

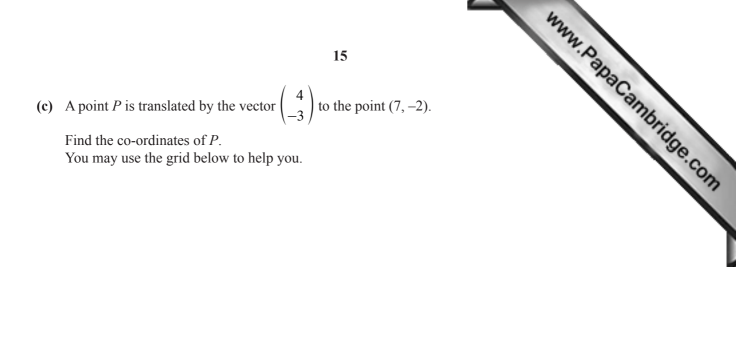




(b) A translation moves the point (6, 3) to the point (2, 8).

Work out the vector which represents this translation.

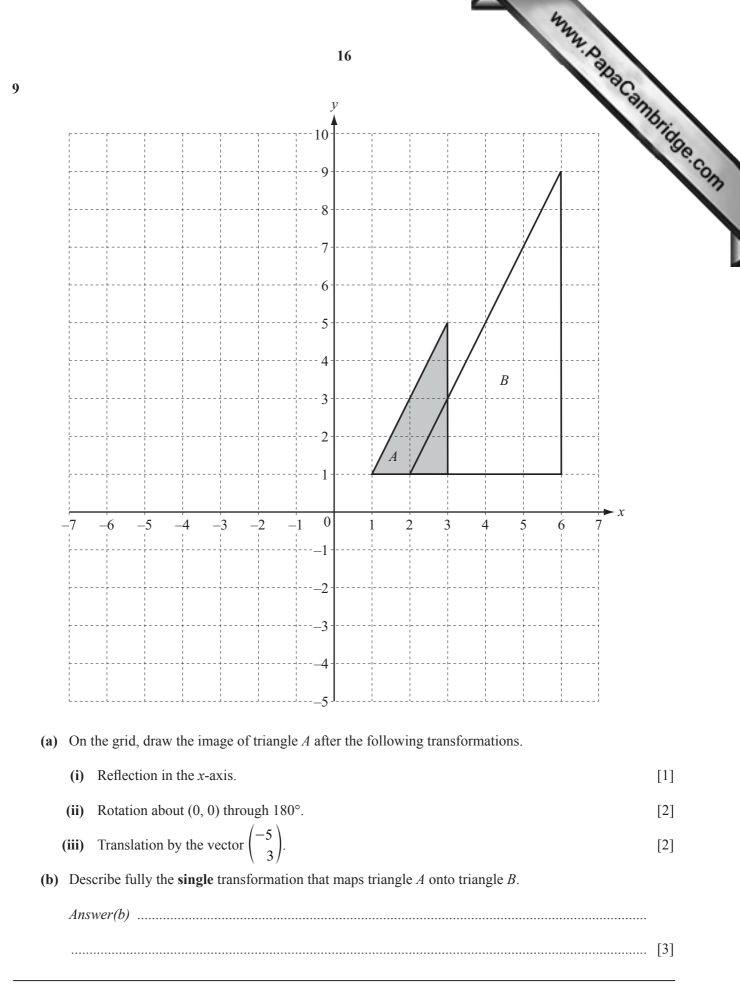
Answer(b) () [1]



Answer(c) (.....) [1]

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Question 9 is printed on the next page.



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