Surname

Centre

0

Candidate Number



GCSE

4353/01

MATHEMATICS (UNITISED SCHEME) UNIT 3: CALCULATOR-ALLOWED MATHEMATICS FOUNDATION TIER

P.M. TUESDAY, 19 June 2012

 $l\frac{1}{2}$ hours

Suitable for Modified Language Candidates

ADDITIONAL MATERIALS

A calculator will be required for this paper.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all the questions in the spaces provided.

If you run out of space, use the continuation page at the back of the booklet, taking care to number the question(s) correctly.

Take π as 3.14 or use the π button on your calculator.

INFORMATION FOR CANDIDATES

You should give details of your method of solution when appropriate.

Unless stated, diagrams are not drawn to scale.

Scale drawing solutions will not be acceptable where you are asked to calculate.

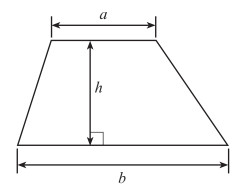
The number of marks is given in brackets at the end of each question or part-question.

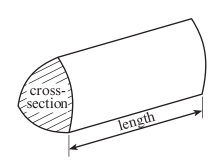
You are reminded that assessment will take into account the quality of written communication (including mathematical communication) used in your answer to question 10.



For Examiner's use only						
Question	Maximum Mark	Mark Awarded				
1	12					
2	7					
3	3					
4	5					
5	7					
6	6					
7	4					
8	4					
9	4					
10	6					
11	8					
12	2					
13	6					
14	6					
TOTAL	MARK					

Formula List





Area of trapezium =
$$\frac{1}{2}(a+b)h$$

Volume of prism = area of cross-section × length



1. (a) Jane goes to a garden centre to buy some materials for her garden.

Complete her bill.

Item	Cost
12 plants @ £5.54 each	£
5 rose bushes @ £15.96 each	£
8 bags compost @ £6.24 per bag	£
Total	£

.....

[4]

(b)	(i)	Jane gets 5 reward points for every complete £10 spent.
		How many reward points does Jane get?

	i) How much more would Jane have to spend to get another 5 reward points?	[2]
		[1]
(<i>c</i>)	rite 16836 i) to the nearest 100,	
	i) to the nearest 1000.	[1]
(<i>d</i>)	Trite 46.32 to the nearest whole number.	[1]
(e)	sing the rule $G = 4H + 12$, find the value of G when $H = 10$.	[1]
		[2]



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 Forty pupils are asked to choose between the television channels BBC1 (shown as 1), BBC2 (2), ITV (3) or Sky (4). The following table shows their results.

4

3	1	4	3	1	2	3	4	3	2
1	3	4	3	3	1	4	3	1	2
4	1	2	4	3	4	4	4	3	4
2	3	4	1	4	1	3	4	2	4

(a) Complete the frequency table below.

Channel	Tally	Frequency
BBC1 (1)		
BBC2 (2)		
ITV (3)		
SKY (4)		

(b)	Write down the mode.	
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[1]

[2]

(c) Draw a suitable bar chart for the data given in the table. Use the squared paper on the next page for your answer. [4]

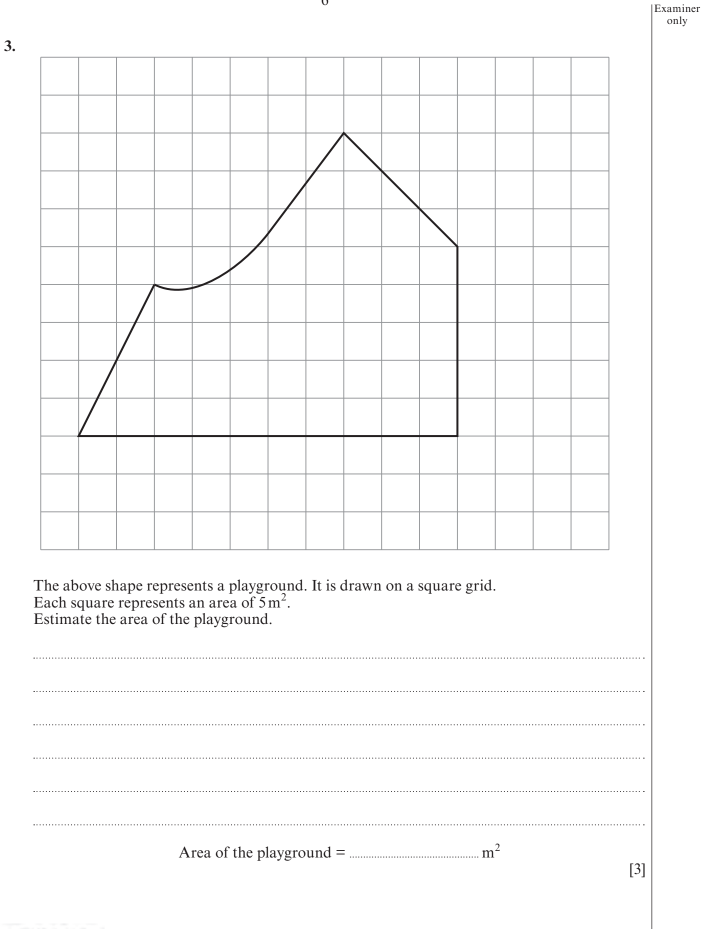


For use with question 2

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Examiner only





4. The electricity meter readings at the beginning and the end of a 90 day period were:

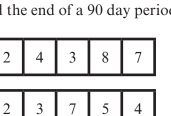
Reading at the end of the period

Reading at the beginning of the period

The cost of the electricity is 16p per unit. There is also a charge of 30p per day. Complete the following table to find the total cost.

Reading at the end of the period	24387
Reading at the beginning of the period	23754
Number of units used	
Cost of the units in £	£
Charge: 30p per day for 90 days	£
Total cost	£

0 7





[5]

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Complete an accurate drawing of the triangle *ABC* in which AB = 11 cm, $\overrightarrow{BAC} = 40^{\circ}$ and 5. *(a)* $ABC = 76^{\circ}$. -The side *AB* has been drawn for you. [3] – -┥ -┥ ---┥ ┥ A В --Construct an angle of 60° at the point A. Use a ruler and a pair of compasses for your *(b)* construction. [2] – ┥ ┥ ┥ --┥ ┥ A -

F

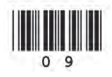
(c) Construct the perpendicular bisector of the line XY. Use a ruler and a pair of compasses for your construction.

Y

[2]

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X



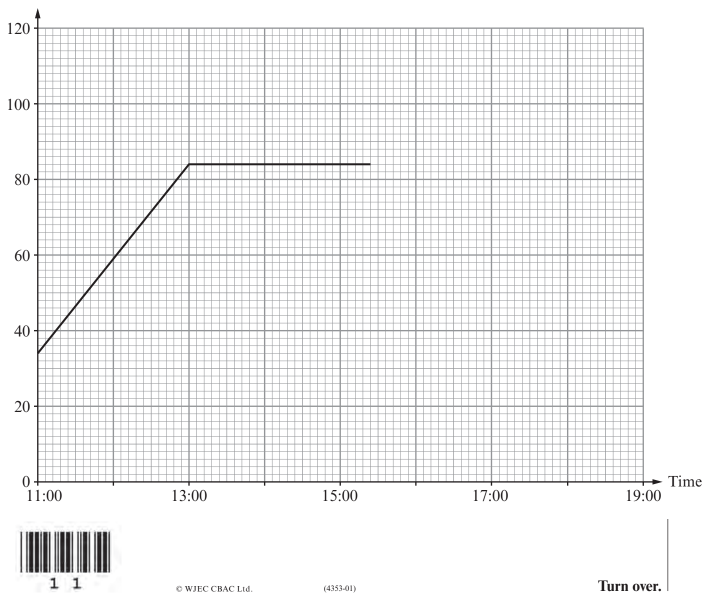
25	49	62	18	53	37	71
a) Finc	l the median of	these ages.				
b) Finc	l the mean of th	nese ages.				[2]
<i>c)</i> Finc	l the range of th	nese ages.				[3]
						[1]
	alue of each of - 54·6 - 26·74	the following. (Give your ansv	vers correct to	two decimal pla	aces.
b) $\sqrt{480}$	0×0.69					[2]



Examiner only 8. The travel graph below represents Gethin's car journey. How far from Swansea was Gethin when he started out? (a)[1] How far did he travel in the first 2 hours? *(b)* [1] For how many minutes did he stop on his journey? (c)[1] After his stop he continued his journey at a steady speed. By 17:24 he had reached a (d)point 118 miles from Swansea. Draw the graph for this part of his journey. [1]

11

Distance (in miles) from Swansea



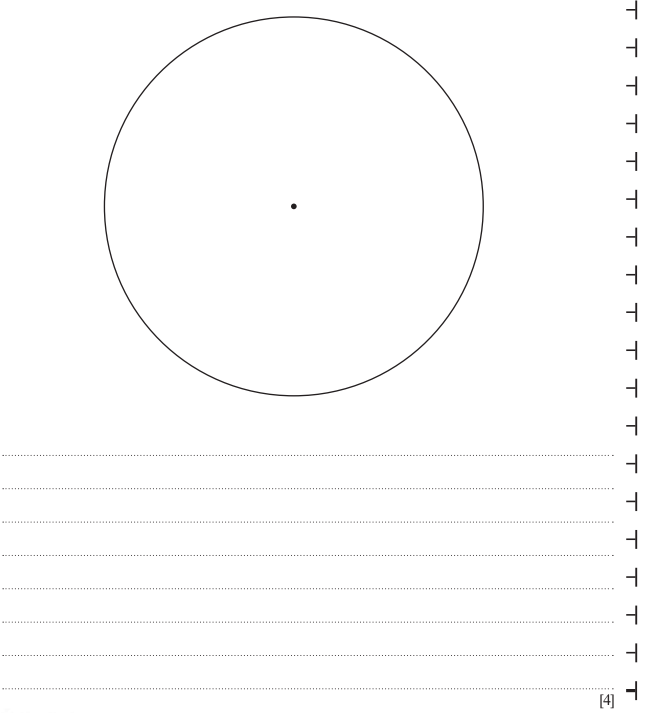
9. The table shows the various types of car washes available at a garage. It also shows the number of each type of car wash used by motorists during one month.

Type of car wash	'A'	'B'	'C'	'D'
Number of car washes	96	64	52	28

-

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Draw a pie chart to illustrate this data. You should show how you calculate the angles of your pie chart.





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10. *The quality of your written communication will be assessed in this question.*

Sue buys 12.6 kg of potatoes and 5.4 kg of carrots for £27.63. The potatoes cost £1.85 per kg. Find the cost of 1 kg of carrots.

[6]



11. A number of students measured the length of their thumb in millimetres and the length of their foot in centimetres.

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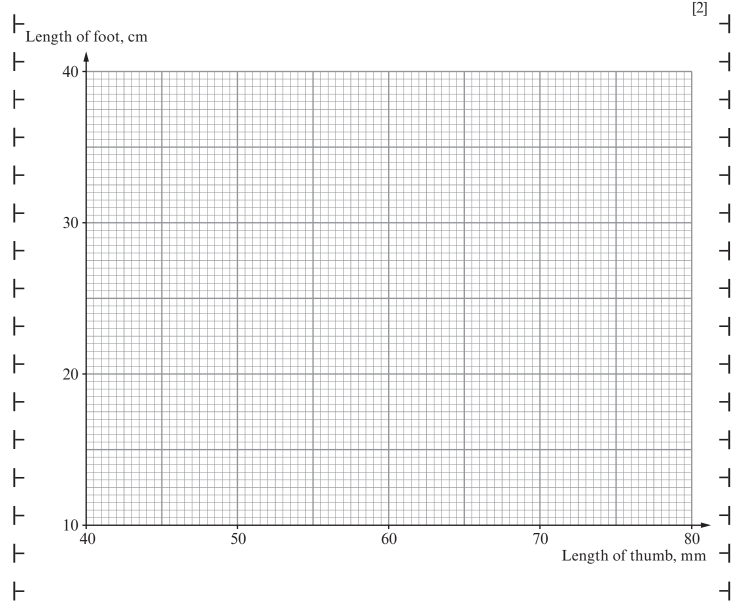
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Thumb, mm	56	70	48	54	62	64
Foot, cm	24	36	20	22	28	32

(a) Draw a scatter diagram to display these measurements.



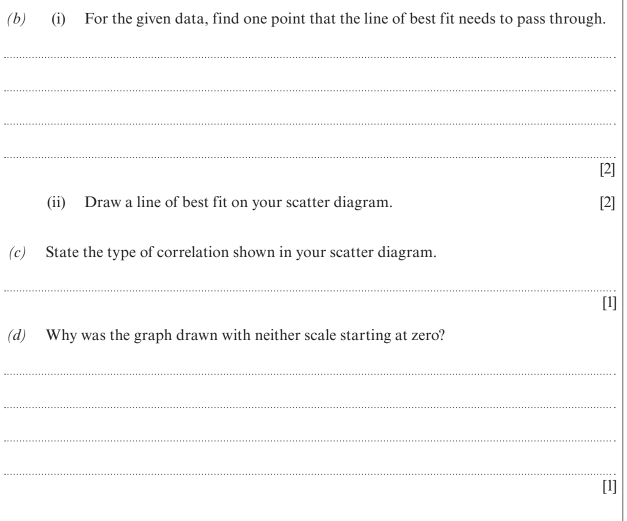


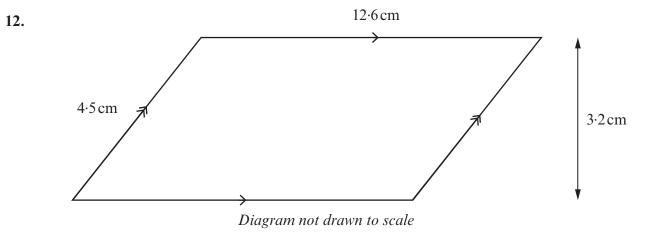
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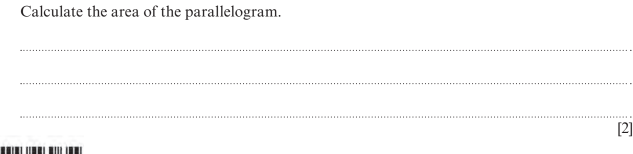
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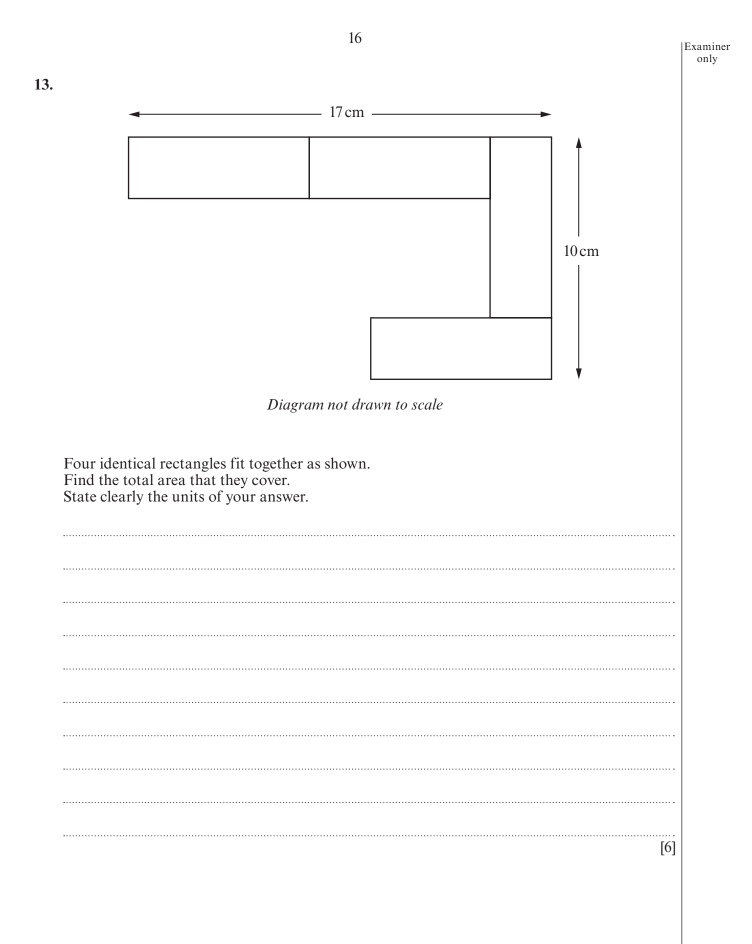
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14. The first table below shows a shop's prices for paint. The second table shows the paint shades that can be mixed for customers.

Paint price list		
Colour	Price per 100 ml	
White	£1.20	
Blue	£1.30	
Red	£1.35	

Paint mixing chart		
Shade	Recipe	
Hint of pink	4 parts white and 1 part red	
Hint of blue	17 parts white and 2 parts blue	
Hint of purple	20 parts white, 3 parts blue and 2 parts red	

Jenny is asked to mix paint for a customer. The customer has ordered 1 litre of "hint of pink" paint and 5 litres of "hint of purple" paint. Calculate the cost of the customer's order for paint.

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[6]



Question number Examiner only Additional page, if required. Write the question numbers in the left-hand margin

