Surname	Centre Number	Candidate Number
Other Names		0



GCSE

4351/01

MATHEMATICS (UNITISED SCHEME)

UNIT 1: Mathematics in Everyday Life FOUNDATION TIER

A.M. TUESDAY, 11 June 2013 $1\frac{1}{4}$ hours

ADDITIONAL MATERIALS

A calculator will be required for this paper.

A ruler, a protractor and a pair of compasses may be required.

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.

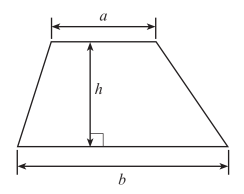
You are reminded that assessment will take into account the quality of written communication (including mathematical communication) used in your answer to question 1.

For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1	6			
2	4			
3	4			
4	2			
5	6			
6	3			
7	5			
8	2			
9	5			
10	8			
11	6			
12	5			
13	3			
14	2			
15	4			
TOTAL	MARK			

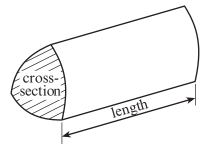


Formula List

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



Volume of prism = area of cross-section \times length



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Sharon has two gift vouchers which she uses when buying items in a store. One voucher is worth £15 and the other voucher is worth £20. She buys a scarf for £30 and two bottles of shampoo at £3.99 each. How much extra will she have to pay in cash if she uses both her vouchers when paying her total bill? You must show all your working.			-т
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You must show all your working.		She buys a scarf for £30 and two bottles of shampoo at £3.99 each.	
		How much extra will she have to pay in cash if she uses both her vouchers when paying her total bill?	
[6]		You must show all your working.	
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2. The diagram shows a number of cubes forming a solid shape. The edges of each cube are 1 metre in length.

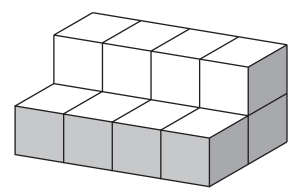


Diagram not drawn to scale

(a)	What is the volume of the shape? You must give the units of your answer.
(b)	The two ends of the shape and the front of the bottom row are painted grey as shown. What is the area that has been painted? You must give the units of your answer.



with



representing 20 meals.

The results for the first three days are shown below.

Monday









Tuesday









Wednesday











Thursday

(a) How many meals were served on Monday?

(b) How many meals were served on Wednesday?

[1]

[1]

(c) On Thursday, 50 meals were served. Complete the pictogram for Thursday.

[1]

(d) On Friday, he served 62 meals. Explain why the pictogram scale that has been used is not really suitable for showing this.

[1]

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Turn over.

	6]Exami
. A company	r's logo is a simple shape.		only
The logo ca	in be of any size but		-
the tvthe a	on be of any size but wo lines must be of equal length, ngle between the two lines must be 5	55°.	$ \dashv$
	he logo for the poster shown as size		\dashv
•			-
Size A	Size B	<u>Size C</u>	
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5.	A landscape gardener is asked by the owner of a caravan park to plant some trees on the si To work out the total bill, the gardener uses the formula	te.
	total bill = time taken in hours × £10 + total cost of the trees.	
	The gardener bought 24 trees at a price of £5 each. It took the gardener a quarter of an hour to plant each tree. Calculate the total bill.	
		•••••
		[6]



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- 6. Mr and Mrs Khan are beginning to think about their holiday plans for next year. So far they have decided that
 - the holiday will be in May or in September,
 - it will be in the UK or in Ireland,
 - it will be a single location holiday or a touring holiday.

Complete the table below to show **all** the possible combinations they might finally choose. One of the possible combinations has been given for you.

Date	Destination	Туре
May	UK	Single location

[3]



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Eight of these tiles are used to completely cover a rectangular floor measuring 8 metres by 6 metres.

No tiles are cut.

By sketching, demonstrate two different ways that this can be done on the diagrams below.

 $8\,\mathrm{m}$



6 m

 $8 \, \mathrm{m}$

6m

[5]



(a)	Write 9.577 correct to two decimal places.	
	[1]	[]
(b)	Joan is the final competitor in a long jump competition. Her best jump so far is 6 metres. She has one jump left.	
	The leading jumper has jumped a distance of 6.3 metres.	
	Joan says,	
	"If I jump 4cm further than my best jump so far, then I'll win".	
	Is Joan correct or not? You must explain your answer.	
		••
Alan	cost of hiring a concrete mixer is £12 for the first day and then £8 for each additional day a paid £44 for hiring this concrete mixer. how many days did he hire the concrete mixer?	
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Ami	ra and Sian travelled by ship to Ireland for a five-day holiday.	
(a)	Amira exchanged £750 into euros before departing. The exchange rate was £1 = 1.20 euros. How many euros did Amira receive?	
•••••		[2]
(b)	On the first night, they stayed at a hotel in Dublin. Amira had booked online before departing and had paid £85. Sian paid 96 euros at the hotel. Using the same exchange rate, calculate the difference in pounds between the amount they each paid.	nts
		[3]
(c)	The hotel was 3 km from the port.	
	(i) How far is this in metres?	
		[1]
	(ii) How far is this in miles? Give your answer correct to the nearest mile.	
		[2]

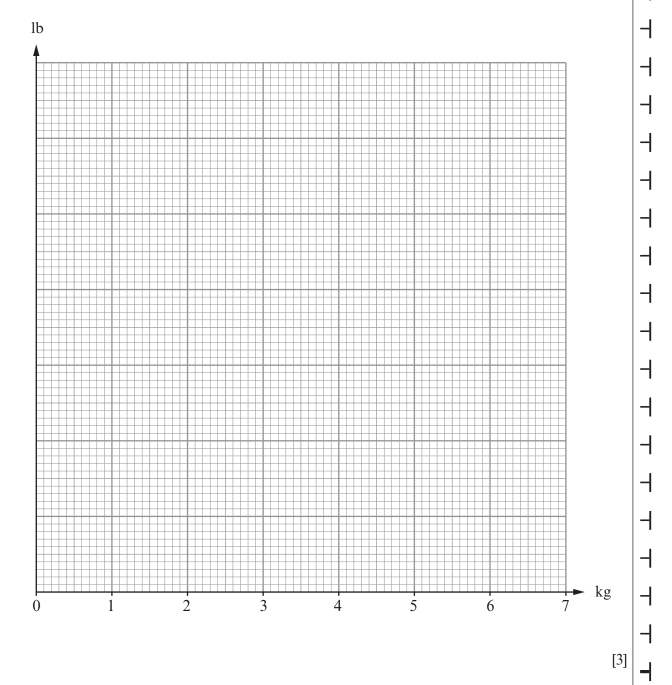


11. The following two pieces of information, given in both kilograms (kg) and pounds (lb), were seen in a cookery magazine.

Use 5 kg (11 lb) of apples. Wash and peel them.

Use 21b (0.9 kg) of sugar. Warm the sugar before use. Examiner only

(a) Use the information to draw a conversion graph between kilograms and pounds.



<i>(b)</i>	A person weighs 10 stone. (1 stone = 14 lb.)	
	Use your graph to estimate the weight of this person in kilograms. Remember to show the method you have used.	
		[3]



011.			nd the standing cl	iai ge.
Calculate the	total amount to b	be paid.		
•••••			 	
		•••••	 	



only



4. /	A new car, bought for £28000, was sold one year later for £22960.	F
	Calculate the percentage depreciation.	
	calculate the percentage depreciation.	
		-
-		-
	[2]	İ
.]	Nicola used her car to travel from her home to her friend's house.	
]	It took her two and a half hours, driving at an average speed of 30 mph.	
]	Her return journey home, along the same route, took three hours.	
(Calculate her average speed on her journey home.	
•		
		-
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	[4]	
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