Surname

Centre Number Candidate Number

0

Other Names

### **GCSE LINKED PAIR PILOT**

4362/02

APPLICATIONS OF MATHEMATICS UNIT 2: Financial, Business and Other Applications HIGHER TIER

A.M. THURSDAY, 19 June 2014

2 hours

#### ADDITIONAL MATERIALS

A calculator will be required for this paper.

#### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

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.

Take  $\pi$  as 3.14 or use the  $\pi$  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 2(b).

For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	4			
2.	11			
3.	7			
4.	9			
5.	8			
6.	9			
7.	12			
8.	4			
9.	4			
10.	3			
11.	11			
12.	7			
13.	11			
Total	100			

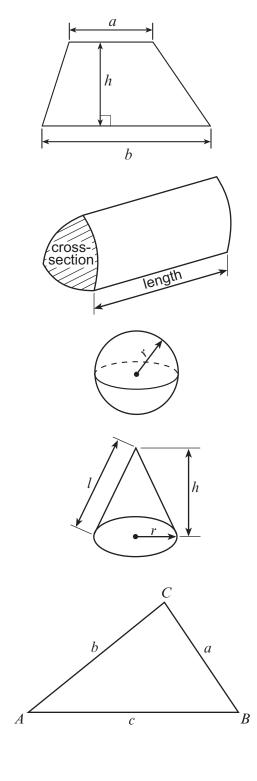
#### **Formula List**

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

Volume of prism = area of cross-section × length

Volume of sphere =  $\frac{4}{3}\pi r^3$ Surface area of sphere =  $4\pi r^2$ 

Volume of cone 
$$=\frac{1}{3}\pi r^2 h$$
  
Curved surface area of cone  $=\pi r l$ 



$$x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$$

In any triangle *ABC* 

Sine rule  $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$ Cosine rule  $a^2 = b^2 + c^2 - 2bc \cos A$ Area of triangle  $= \frac{1}{2}ab \sin C$ 

### The Quadratic Equation

The solutions of 
$$ax^2 + bx + c = 0$$
  
where  $a \neq 0$  are given by

#### Examiner only



At the time when the pyramids were built, the Egyptians used different measures from those we use today.

It is believed that

1.

1 pyramid inch = 1.0010846752 inches 1 pyramid cubit = 25 pyramid inches.

We also know that

1 inch = 2.54 cm.

Complete the following table.

Measure	Equivalent to
1 pyramid cubit	inches, correct to 3 decimal places
1 pyramid inch	cm, correct to 4 significant figures

[4]

2. (a) Frankie has a number of chocolate bars that are wrapped in colourful packaging.



Frankie asked herself the question shown above. A section of the spreadsheet that Frankie created is shown below.

	А	В	С	D	E
1	Name of chocolate bar	Chocolate bar weight (g)	Packaging weight (g)	Total weight (g)	Chocolate bar weight as a percentage of the total weight
2	Chokkie Dream	345	165		67.65
3	Air Bubbly	235	140	375	
4	Dark Bite	200	120	320	62.50

Frankie has written some of the formulae to complete the spreadsheet, but some are missing.

Write down the formulae that are needed to complete the following cells.

(i)	D2 [	1]
(ii)	<b>E3</b> [2	2]
•••••		
<b>.</b>		
•••••		
•••••		

(b) You will be assessed on the quality of your written communication in this part of the examiner only only

The table below shows the carbohydrate content of Crackly Bars.

Crackly Bars				
per 100 g per bar				
Carbohydrate	64·5g	15·48g		

*Crackly Bars* are sold in 360 g packs. Calculate how many bars there are in a pack. You must show all your working.

(c) Snack size Crackly Bars are made using the same recipe. Snack size Crackly Bars are sold in 85g packs.

Complete the table for 85g packs of snack size *Crackly Bars*. Give your answer **correct to an appropriate degree of accuracy**.

Crackly Bars		
	per 100 g	per 85g pack
Carbohydrate	64·5g	g

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[5]

[3]

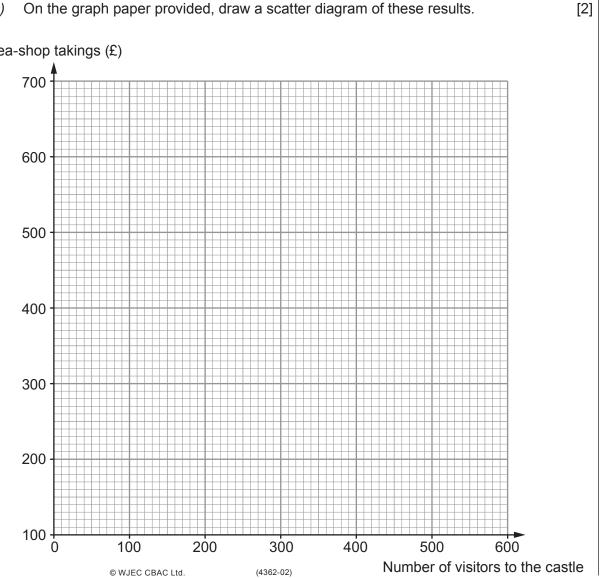


The manager of a tea-shop at a castle kept some records every day for 7 days. The manager recorded:

- The number of visitors to the castle. •
- The total money taken at the tea-shop. •

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Number of visitors to the castle	120	180	400	320	460	550	420
Tea-shop takings (£)	150	230	500	380	560	660	490

(a) On the graph paper provided, draw a scatter diagram of these results.



Tea-shop takings (£)

3.

Examiner only (b) Draw, by eye, a line of best fit on your scatter diagram opposite. [1] Describe the correlation between the number of visitors to the castle and the tea-shop (C) takings. [1] The manager of the tea-shop states, (d) 'My records tell me that each visitor to the castle spends more than £1 each at the tea-shop.' Explain why the manager might have come to this conclusion. [2] (i) (ii) The statement is not necessarily true. Explain why this statement may not be true. [1]

4.





(a) Selwyn used a stem-and-leaf diagram to record the prices of two makes of suitcases on display in a luggage shop.

Selwyn's stem-and-leaf diagram is shown below.

	Subidas		Dinkey
	7 1	8 7	1 5 2 5
		6	
	87 63 6221	5	4 4 4
	6221	4	5
Key:	Subidas 3   Dinkey	5 5	means £53 4 means £54

(i) What is the price and make of the most expensive suitcase?

Make:

Price: £

Complete the following table.

(ii)

Median<br/>in £Range<br/>in £Mode<br/>in £SubidasImage<br/>ImageImage<br/>ImageImage<br/>ImageDinkeyImage<br/>ImageImage<br/>ImageImage<br/>Image

(iii) On average, which make of suitcase is the more expensive? You must give a reason for your answer.

[1]

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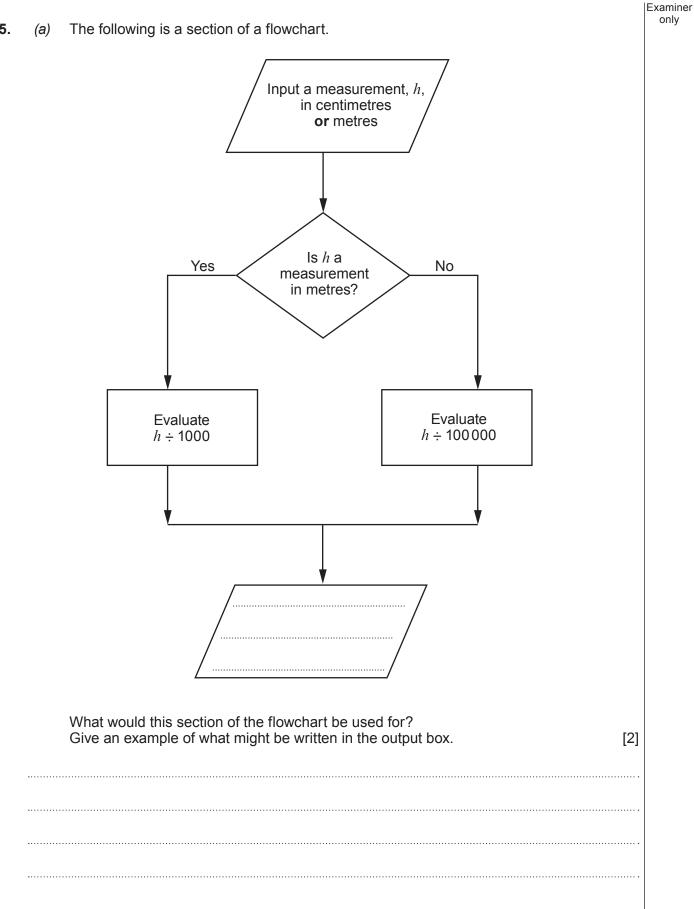
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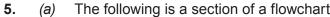
[4]

[1]

(b) The li week	uggage shop owner has ill	ustrated, in a picto	ogram, the number o	f suitcases sold in a	only
Sunda	y				
Monda	y				
Tuesda	y				
Wednesda	y				
Thursda	y				
Frida	у				
Saturda	y				
Key:	is 20 suitcases				4362 020009
(i)	Selwyn looks at the picto	gram and says,			
	'The number of suitcas of suitcases sold on W	es sold on Sund ednesday.'	ay was 40% highei	r than the number	
	Is Selwyn correct? You must show all your w	orking to justify y	our answer.	[2]	
<u>.</u>	- 				
<b>.</b>					
 (ii)	Looking at the pictogram	again, Selwyn sa	ys,		
	'More money was spent any other day.'	on buying suitc	ases in this shop (	on Sunday than on	
	Is Selwyn correct? You must give a reason f	or your answer.		[1]	
······					
	© WJEC CBAC Ltd.	(4362-02)		Turn over.	

Examiner





[6]

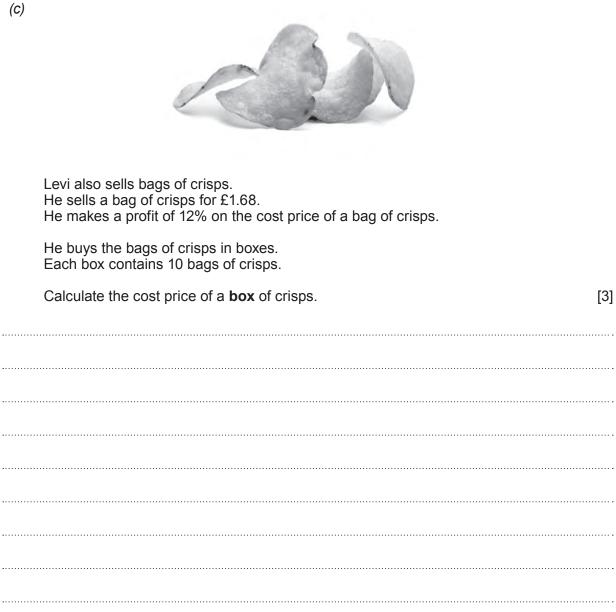
(b) In the box below construct a section of a flowchart that would:

- Allow input of whole numbers Add 1 to any odd number •
- ٠
- •
- Not change even numbers Allow the output of only even numbers. •

Levi owns a snack bar. All the sandwiches are the same price and all the drinks are the same price. During the first hour of the day, Levi sells 3 sandwiches and 2 drinks costing £7.20 altogether. During the second hour of the day, Levi sells 2 sandwiches and 5 drinks costing £8.10 altogether. Levi writes down the following simultaneous equations: 3x + 2y = 7202x + 5y = 810.What do the *x* and *y* represent in Levi's equations? [2] (a) x represents y represents (b) Solve the simultaneous equations using an algebraic method. [4] © WJEC CBAC Ltd. (4362-02)

6.





- 14
- 7. Thutmose lives in Egypt and has an interest in pyramids.



 (a) The Egyptians built right pyramids. Thutmose visits a pyramid that has a square base measuring 230 metres by 230 metres. The vertical height of this pyramid is 146 metres. Thutmose makes his way up from the ground to the top of the pyramid along one of the sloping edges.

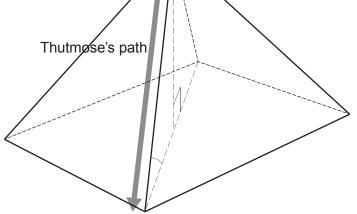


Diagram not drawn to scale

(i) Calculate the length of Thutmose's path along the edge of the pyramid, as shown in the diagram above. [5]

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Examiner only

(ii) Calculate the angle of elevation of Thutmose's path with the horizontal ground, as shown in the diagram opposite. [3]



(b) Thutmose noticed that two different pyramids have 2 triangular faces that are **similar** when viewed from a distance.



He used a photograph to sketch the 2 similar triangles, as shown below.

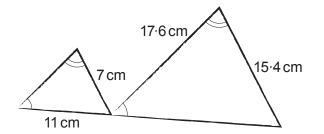
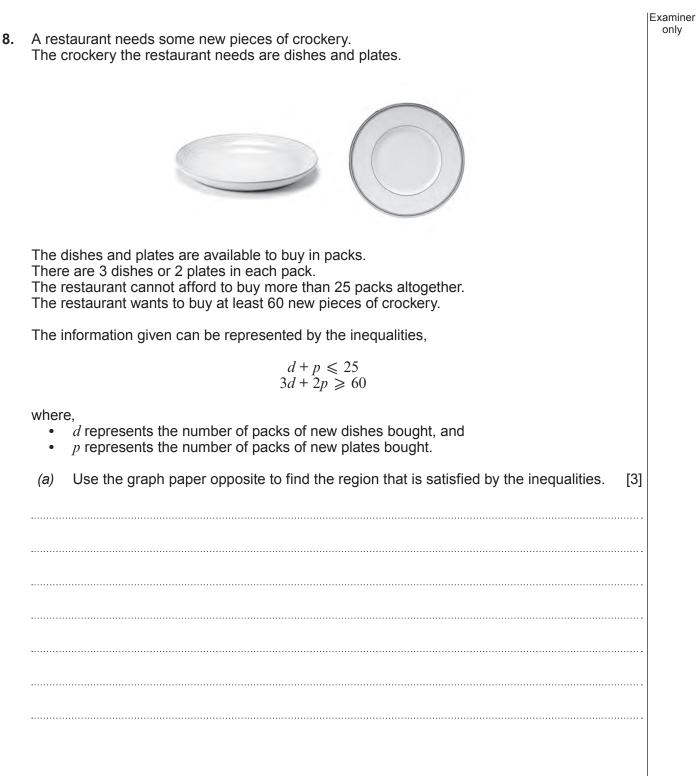
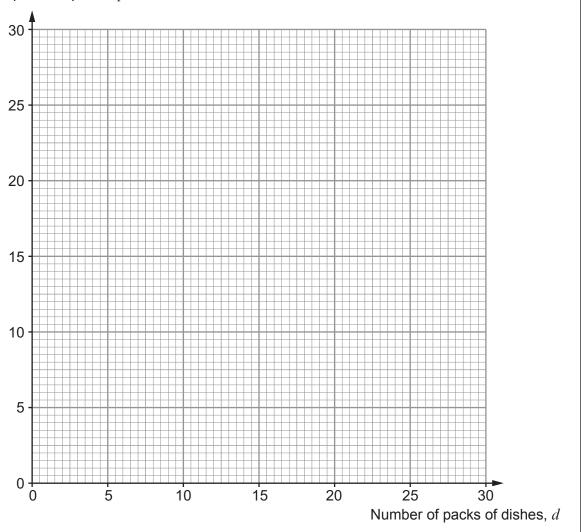


Diagram not drawn to scale

Calculate the missing lengths on the smaller and on the larger triangle.

[4]

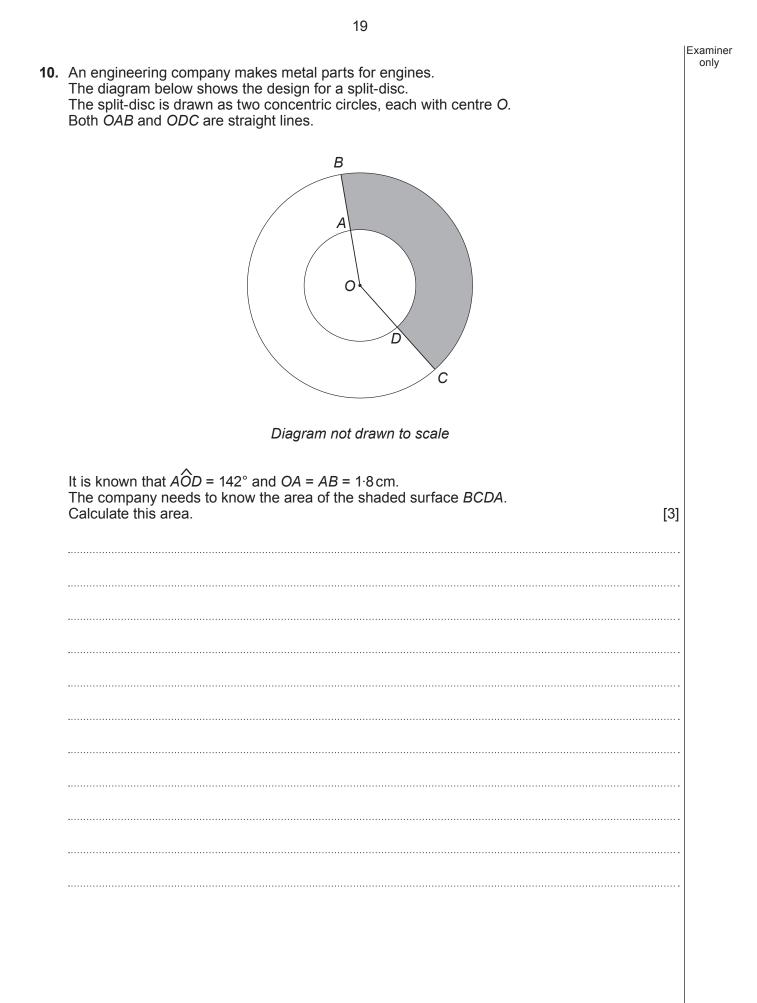




(b) The restaurant decides to order some dishes and some plates.
Complete the order form below by selecting a suitable number of packs of dishes and packs of plates for the restaurant to buy.

Crockery	Number of packs to buy
Dishes	
Plates	

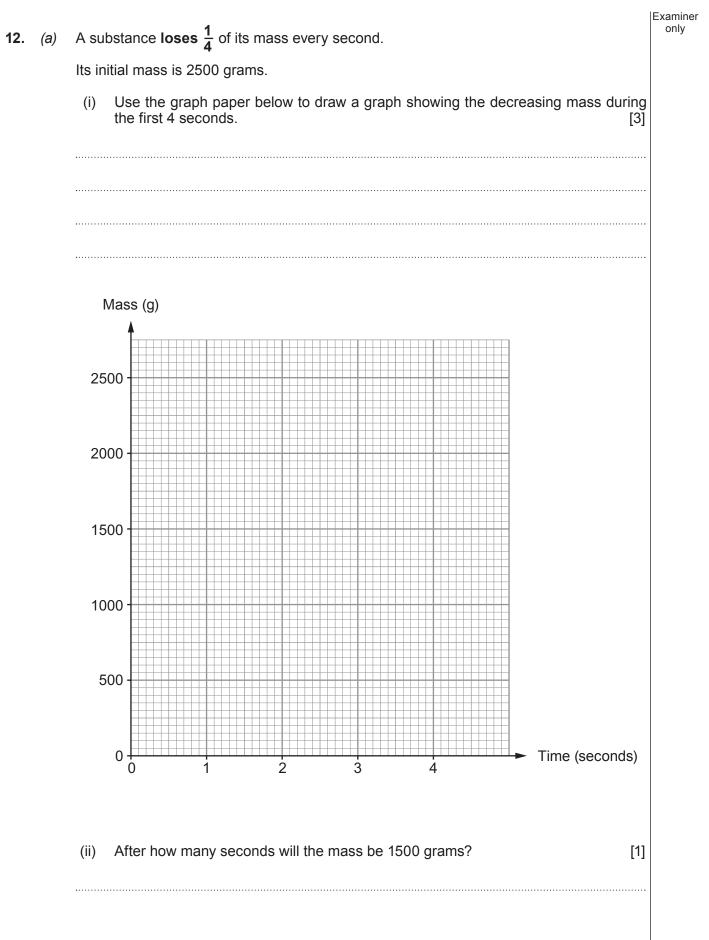
Issi lives in the UK. Her friend Thierry lives in France. They are both going on holiday to America. Thierry is offered an exchange rate of 1 euro to 1.29 dollars.	Examine only
Issi is offered an exchange rate of £1 to 1.61 dollars.	
Issi states	
'Using these exchange rates, £1 is worth euros.'	
Complete Issi's sentence.You must show all your working.[4]	
······	



**11**. *(a)* 

			E
(a)	Account	AER Annual Equivalent Rate	
	Eagle Saver	5·2%	
He de The <i>E</i> Will C televis	vyn has been given £450. ecides to invest £450 in the <i>Eagle</i> <i>Eagle Saver</i> account pays an AEF eledwyn have sufficient money in sion costing £550 in 4 years time nust show all your working and gi	R of 5·2% p.a. his <i>Eagle Saver</i> account to be ?	able to buy a [4]
••••••			

	Account	Nominal interest rate	AER Annual Equivalent Rate, correct to 2 decimal places	
k	Kite Saver	6⋅8% p.a. paid quarterly	%	
(i)	Write 6⋅8% as a	decimal.		[1]
(ii)	or less than 6.8° Tick (✓) one of t	%? he boxes below. ny calculations, give an expla	r account to be greater than, equ nation for your answer. Less than 6⋅8%	al to, [1]
•••••				•••••
(iii)	<i>Kite Saver</i> acco AER, as a decin where <i>i</i> is the nominal	ve, complete the AER colum unt using the following inform nal, is calculated using the fo interest rate per annum <b>as a</b> of compounding periods per	rmula $\left(1+\frac{i}{n}\right)^n - 1$ , <b>decimal</b> and	or the
(iii)	<i>Kite Saver</i> acco AER, as a decin where <i>i</i> is the nominal	unt using the following inform nal, is calculated using the fo interest rate per annum <b>as a</b>	nation. rmula $\left(1+\frac{i}{n}\right)^n - 1$ , <b>decimal</b> and	



(b)	A substance has an initial mass $m$ grams. It loses a quarter of its mass every second. Write down a formula for finding the final mass, $f$ grams, of the substance after 5 seconds. [3]	Examiner only
•••••		

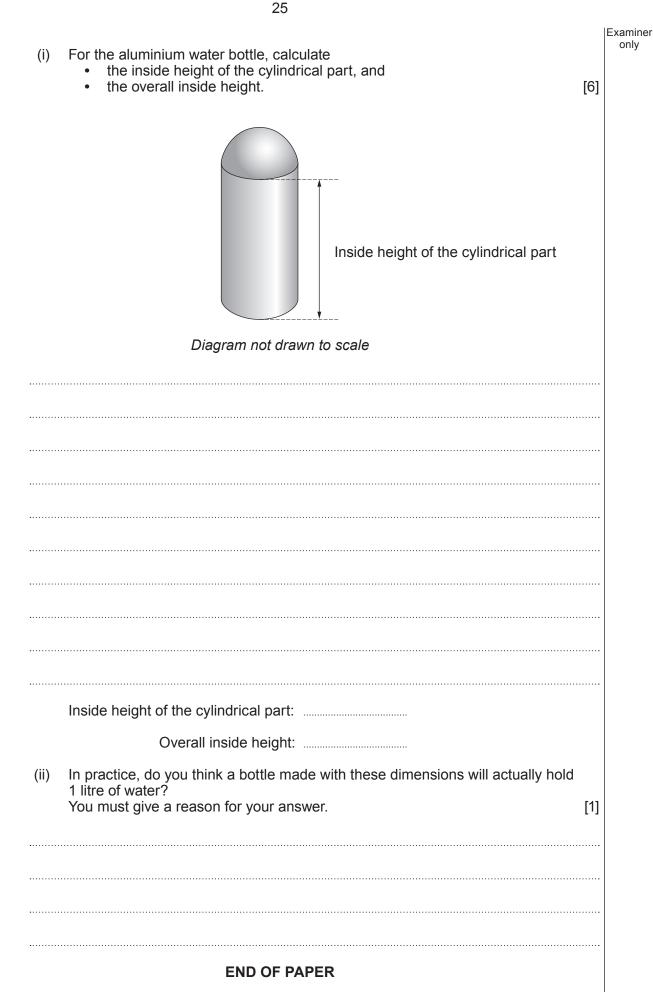
Examiner only 13. The company Aqua24/7 fills plastic water bottles. (a) The company fills 3000 one-litre water bottles per hour. The process is continuous for 12 hours each day. Calculate the rate of filling water bottles per minute. (i) State the unit of your answer. [2] (ii) Calculate the number of water bottles filled during one working day. You must give your answer in standard form. [2] (b) Aluminium water bottles can be reused more safely than plastic water bottles. Aqua24/7 decides to make aluminium water bottles.

The design of the aluminium water bottle is based on two parts, attaching a hemisphere onto a cylinder.



Diagram not drawn to scale

The inside diameter of the aluminium water bottle is 8 cm. It holds 1 litre of water when filled to the top, including filling the hemispherical part.



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