Surname

Centre Number

wjec

Other Names

# GCSE – NEW

3310U60-1

## MATHEMATICS – NUMERACY **UNIT 2: CALCULATOR-ALLOWED HIGHER TIER**

THURSDAY, 8 JUNE 2017 - MORNING

1 hour 45 minutes

### **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.

You may use a pencil for graphs and diagrams only.

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  $\pi$  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.

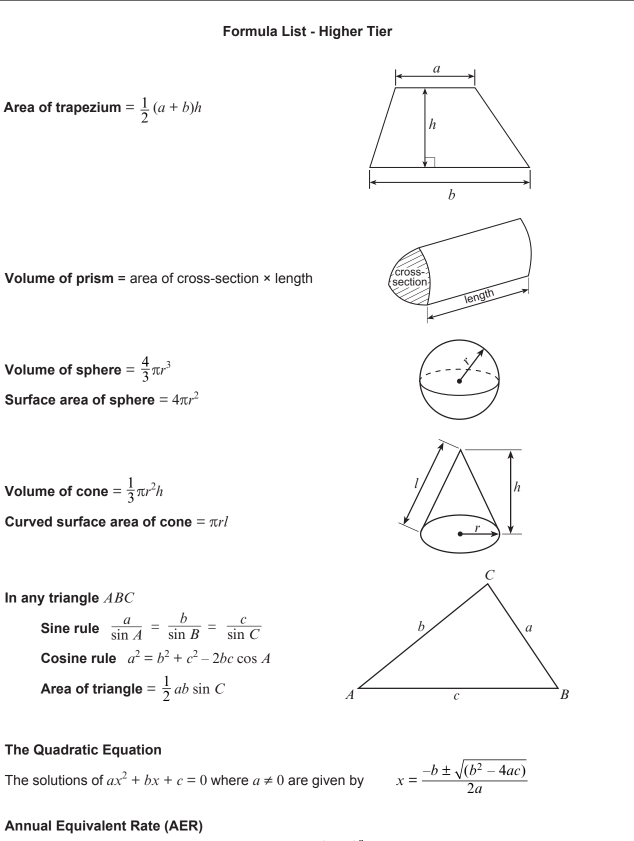
Scale drawing solutions will not be acceptable where you L are asked to calculate.

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

In guestion 6, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	3	
2.	2	
3.	4	
4.	4	
5.	8	
6.	6	
7.	8	
8.	6	
9.	3	
10.	5	
11.	8	
12.	7	
13.	7	
14.	9	
Total	80	



AER, as a decimal, is calculated using the formula  $\left(1 + \frac{i}{n}\right)^n - 1$ , where *i* is the nominal interest rate per annum as a decimal and *n* is the number of compounding periods per annum.

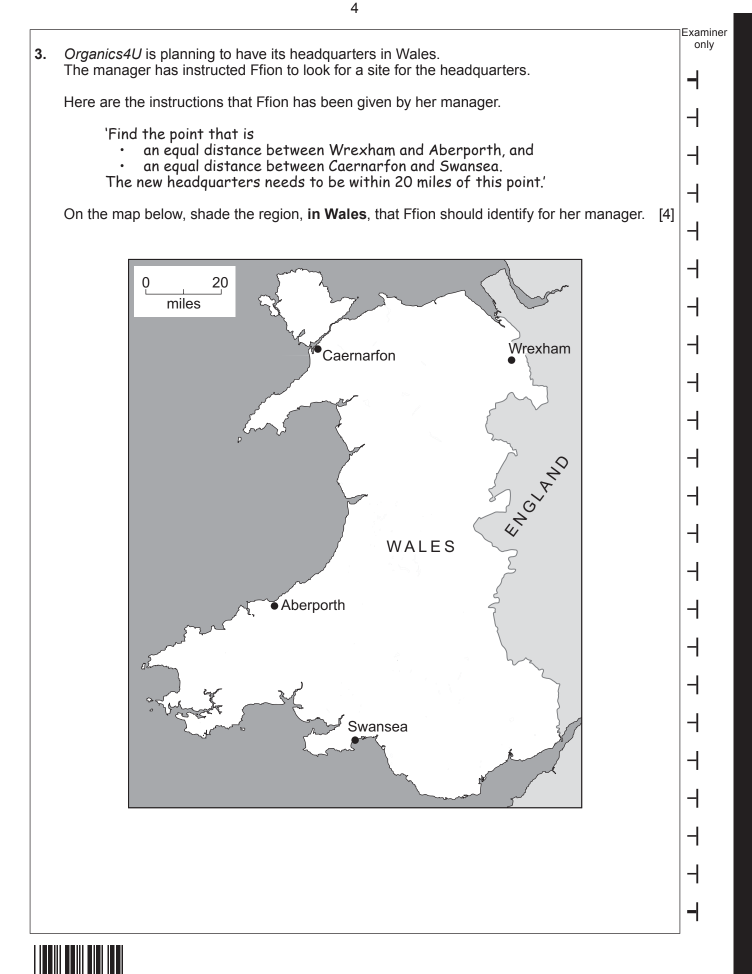


Ι.	Mali's scooter depreciated (decreased) in value by 24% in the <b>first</b> year. In all further years, her scooter depreciated by 13% of its previous year's value. She originally paid £850 for her scooter. Calculate the value of Mali's scooter after 7 years.	[3]
	After 7 years, the value of Mali's scooter was £	
2.	Sanjay stacks three boxes in a pile. The heights of the boxes are 25 cm, 36 cm and 47 cm. They are all measured correct to the nearest centimetre. What is the greatest possible height of the stack of the three boxes?	[2]
	Greatest possible height of the stack of three boxes is cm	



Turn over.

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	Examiner only
Ursula is lying on her surfboard 180 metres away from the foot of a vertical cliff. The height of the cliff is 146 metres.	
Surfboard • 180 m Diagram not drawn to scale	3310U601
Ursula was told that if the angle of elevation of the top of the cliff from her lying position is	ň
between 42° and 45°, it is safe for her to attempt to stand on her surfboard. Calculate the angle of elevation of the top of the cliff from Ursula's position lying on her surfboard.	
State whether it is     • safe for Ursula to attempt to stand, or     • not safe as she is too near the cliff, or     • not safe as she is too far out at sea.	

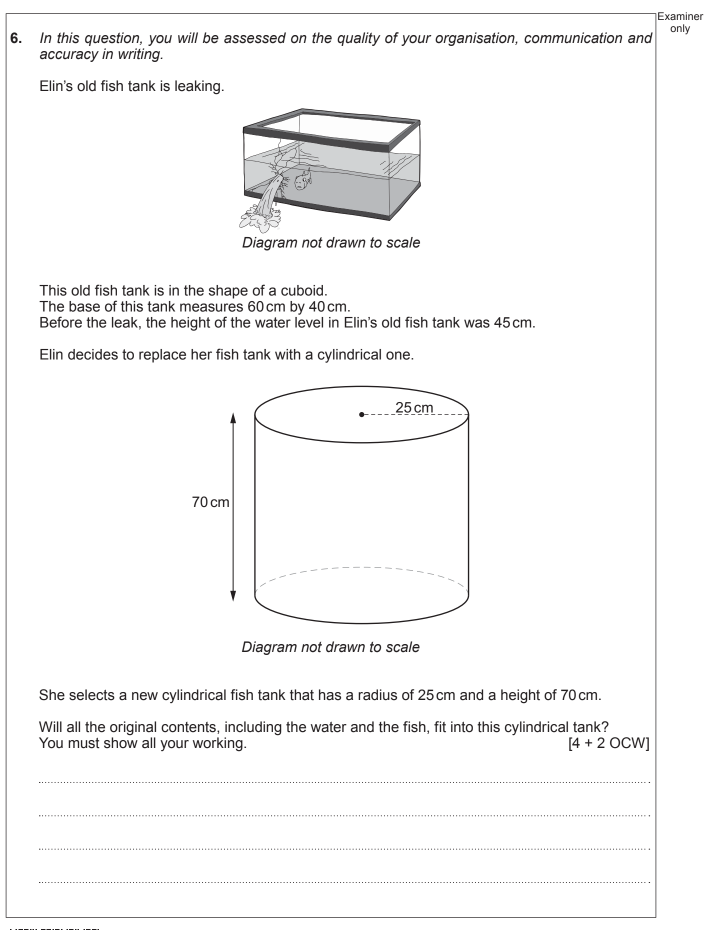


Marta	a buys a new television.	Exa c
(a)	Marta wants to fit the television in a bookcase on the wall. In the shop she forgot to write down the length of the television. She did write down the height and the diagonal of the screen.	
	Length	
	44 inches 16 inches Diagram not drawn to scale	
	Marta needs to know the length of the screen before she opens the box, in case she wants to return the television. Calculate the length of the screen. Give your answer correct to 2 significant figures. [4]	
••••••		
••••••		
••••••		
•••••		
	Length is inches, correct to 2 significant figures.	



Examiner only (b) The television was reduced in the sale by 26% of its original price. It cost Marta £710.40 in the sale. What was the original price of the television? [2] Original price £ A television uses 1 unit of electricity every 10 hours. (C) A unit of electricity costs 9.8 p. Calculate the cost of having a television turned on for 24 hours. (i) Circle your answer. [1] 3310U601 07 £23.52 £2.35 40.83p 23.52 p 2.45p ..... (ii) On average, Marta watches 4 hours of television each day. On average, how much a week does it cost her to watch television? Circle your answer. [1] 27.44 p £27.44 £39.20 39.2p 10.78 p







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7.	Simo	n plans to make gloves.	Examiner only
	(a)	One morning, Simon decided to carry out a survey to find the mean hand span of people in Wales.	
		He decided to sample systematically. He decided to sample from the first 240 people who pass him in the street during the morning.	
		He wanted to take 20 people's hand span measurements. Explain how Simon could use systematic sampling to obtain 20 measurements. [1]	



(b) Yesterday morning, Simon only managed to sample 10 people.
He calculated the mean hand span of these 10 people to be 22.8 cm.

Yesterday afternoon, Simon recorded the hand spans of a **further** 20 people.

The results for these 20 people are shown in the frequency table below.

Hand span, to the nearest mm	Frequency
20.0 cm to 20.8 cm	2
20.9 cm to 21.7 cm	3
21.8 cm to 22.6 cm	10
22.7 cm to 23.5 cm	5

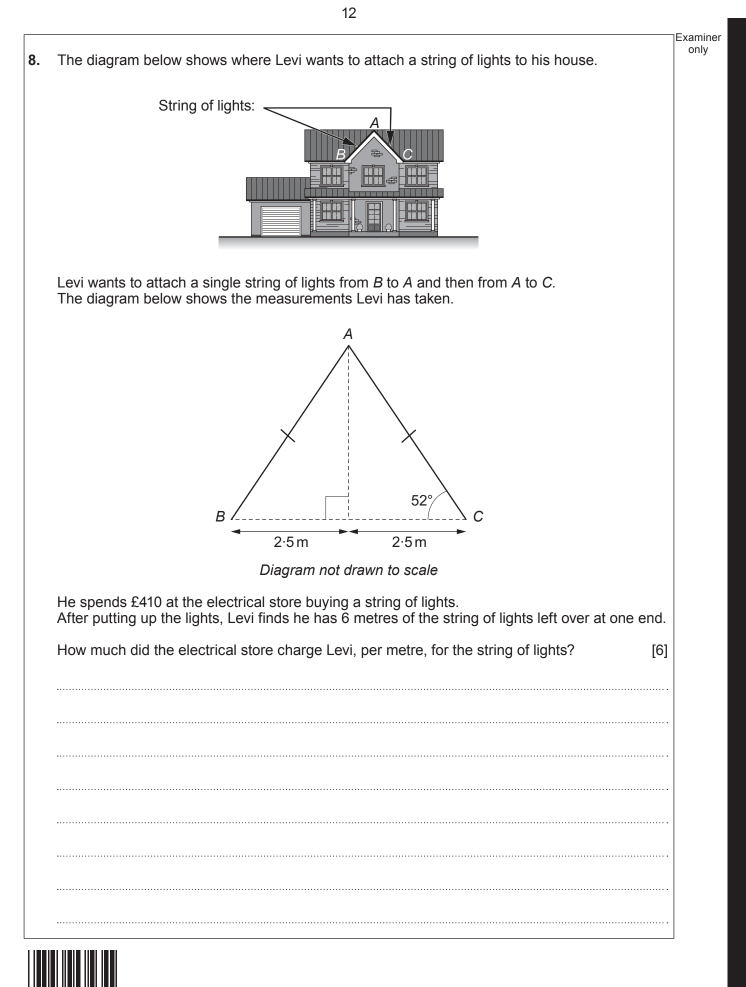
Calculate an estimate of the mean of all **30 hand spans** that Simon measured yesterday.

(c) What could Simon do to improve his estimate of the mean hand spa Wales?	an of people in [1]



[6]

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13 © WJEC CBAC Ltd. (3310U60-1) Turn over.	

Imber of Year 11 pupils 307 239 144 In total there are 690 Year 11 pupils attending these three schools. A new youth theatre has been set up in Cwmifan. On the opening night, a total of 80 Year 11 pupils from these three schools are going to be i to attend. Use a stratified sampling method to calculate the number of Year 11 pupils from each s who should be invited. You must show all your working.	school
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who should be invited.	
	[3]
	••••••••••
School Cwrt Haf Cwmifan High Henclwyd	
Number that should be	
invited	

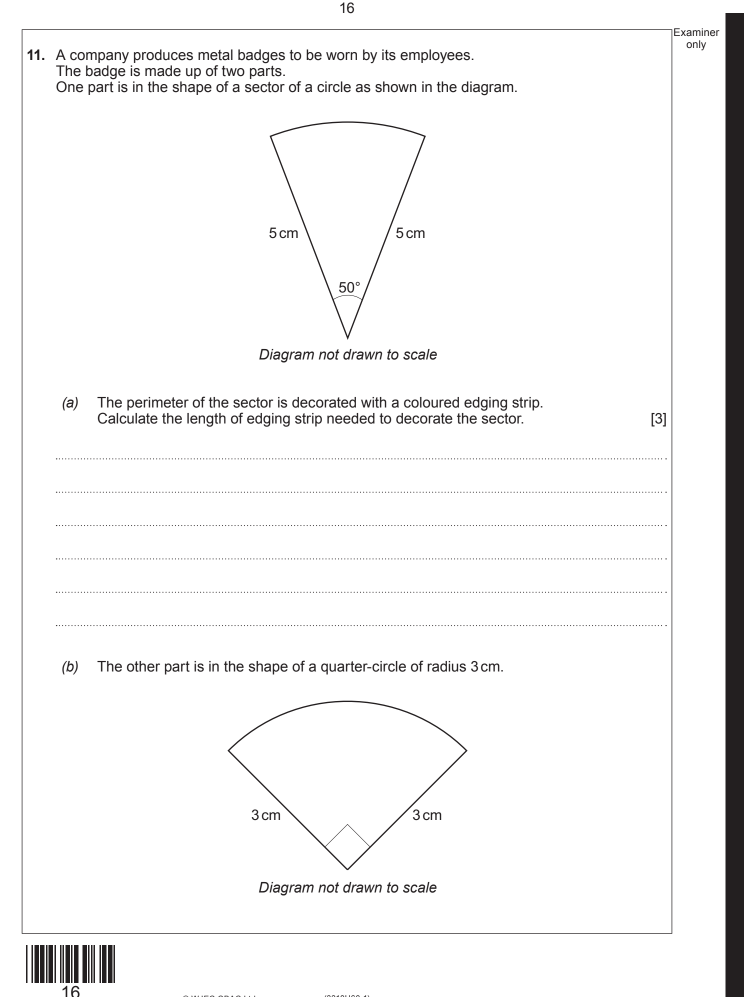


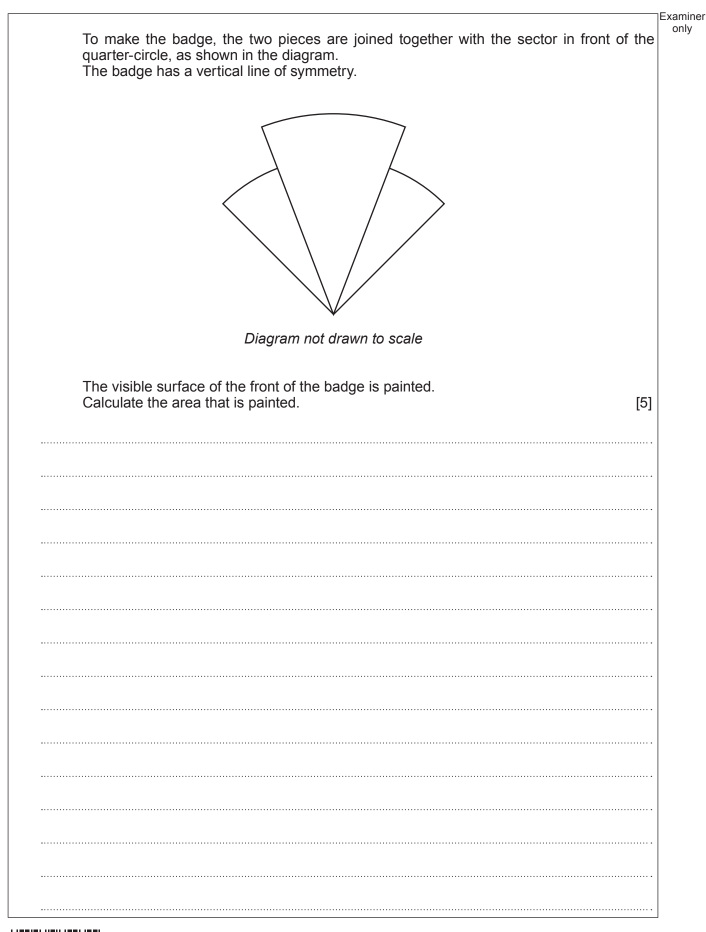
10.	Fatima wants to invest some money in a savings account.	only
	She has picked up leaflets from two building societies advertising their high-interest savings accounts.	

<u>'Bannau' account</u>		<u>'Eryri' account</u>	
Nominal annual rate of 3.85%		Nominal annual rate of 3·86%	
Interest paid monthly		Interest paid every 6 months	
By comparing AERs, which account will You must show all your working.	offer Fatim	na the better interest rate on her investment [5	
			•••
			••
			•••
			••

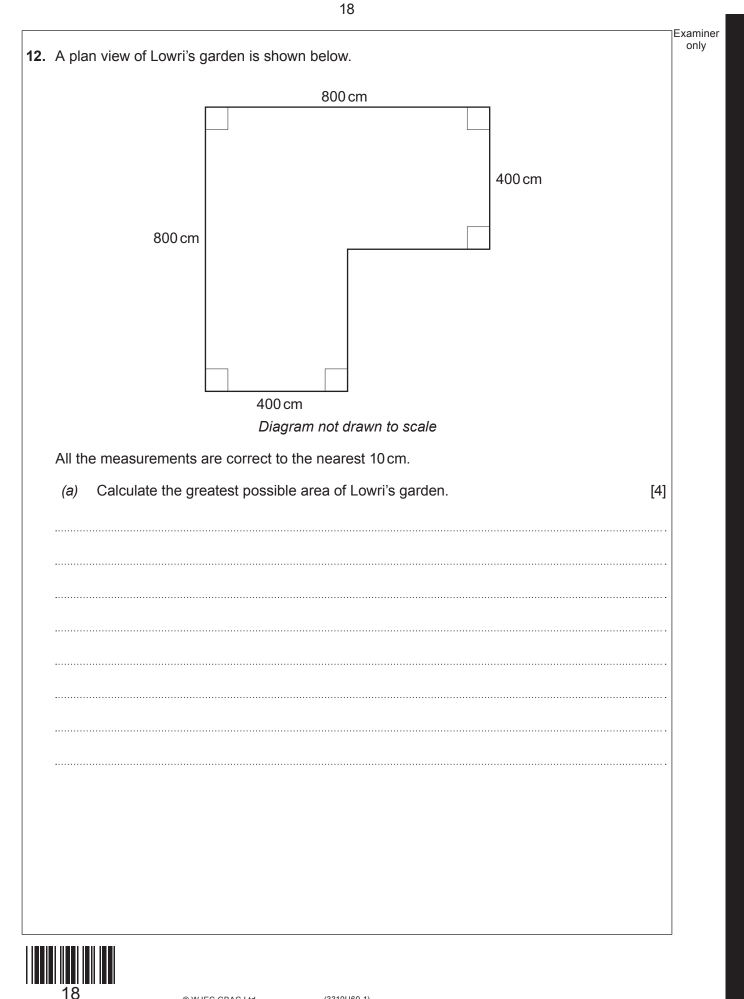


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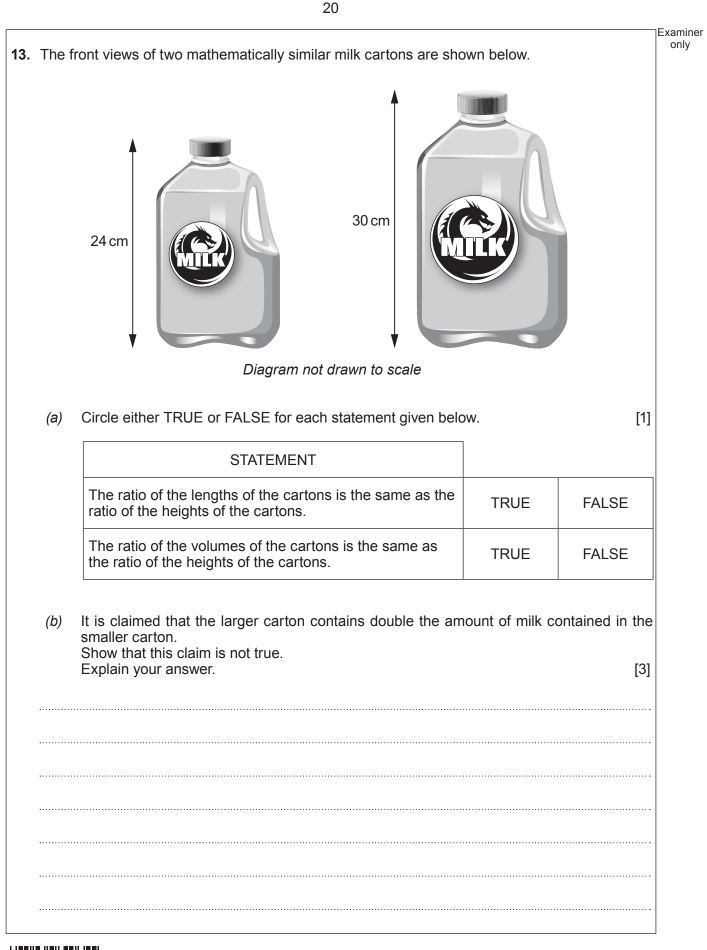




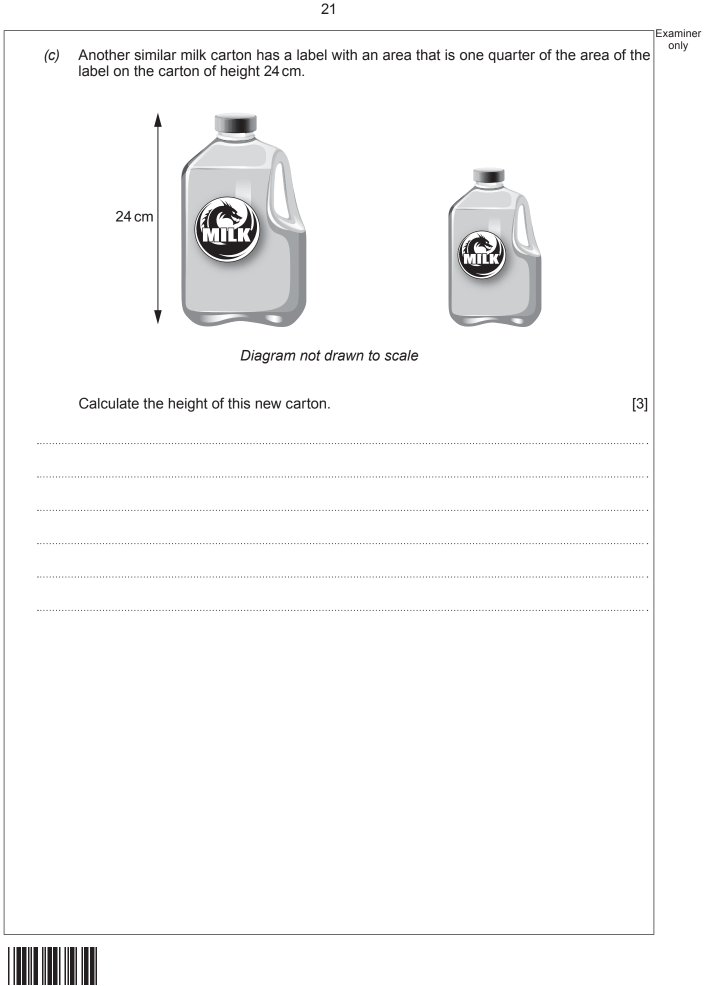


(b)	Lowri plans to spread grass seed over her garden using a spreading tool. Over <b>each square metre</b> , the spreading tool spreads 30g of grass seed, correct to the nearest 5g.	Exai oi
	Lowri has exactly 1.5 kg of grass seed. Can she be <b>certain</b> that she has enough grass seed? You must show all your calculations. [3]	
	······	









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14. The diagram shows a 5 m wide section of road that has a uniform gradient. The shaded area represents level ground. Two cyclists, Delyth and Ioan, approach this section of road.
A 5m 7·1° B 1m
Diagram not drawn to scale
Delyth cycles straight up the middle of the road as shown by the arrow. Ioan thinks this section of road is too steep to cycle straight up, so he decides to cycle from <i>A</i> to <i>B</i> in a straight line. (a) How far does Ioan cycle in going from <i>A</i> to <i>B</i> ? [6]



Show that loan's route up this section of road is less steep than Delyth's route. You must show all your working. ..... Examiner only

[3]

### **END OF PAPER**



(b)

Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
		1

