Surname

Centre Number

Other Names

GCSE – NEW

3310U30-1



MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR INTERMEDIATE TIER

THURSDAY, 25 MAY 2017 - MORNING

1 hour 45 minutes

### ADDITIONAL MATERIALS

The use of a calculator is not permitted in this examination. 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.

### INFORMATION FOR CANDIDATES

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

Unless stated, diagrams are not drawn to scale.

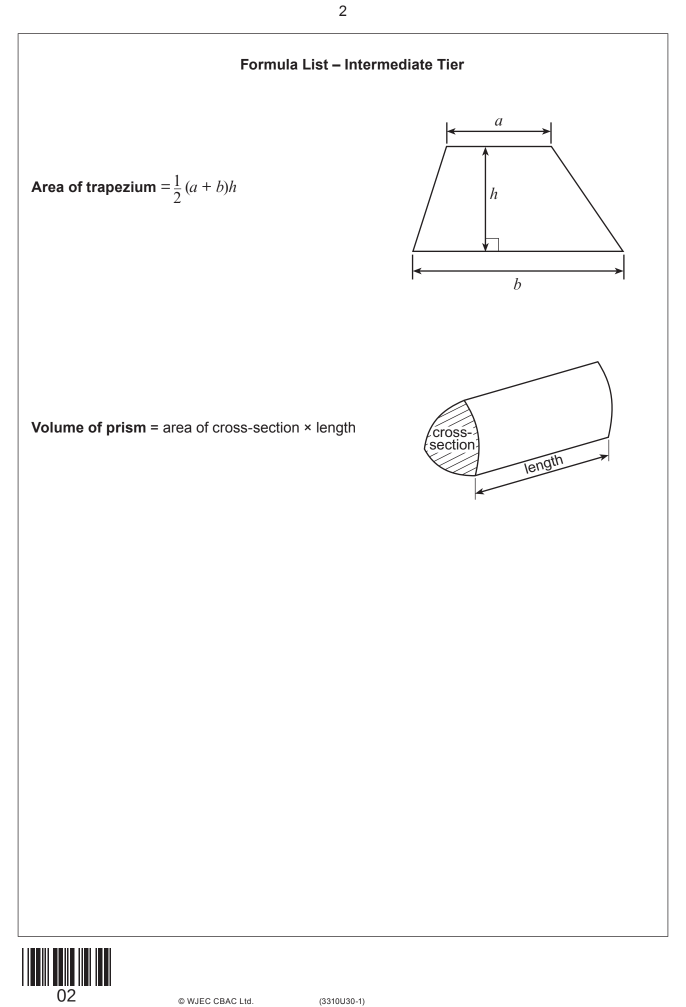
Scale drawing solutions will not be acceptable where you are asked to calculate.

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

In question **3**, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



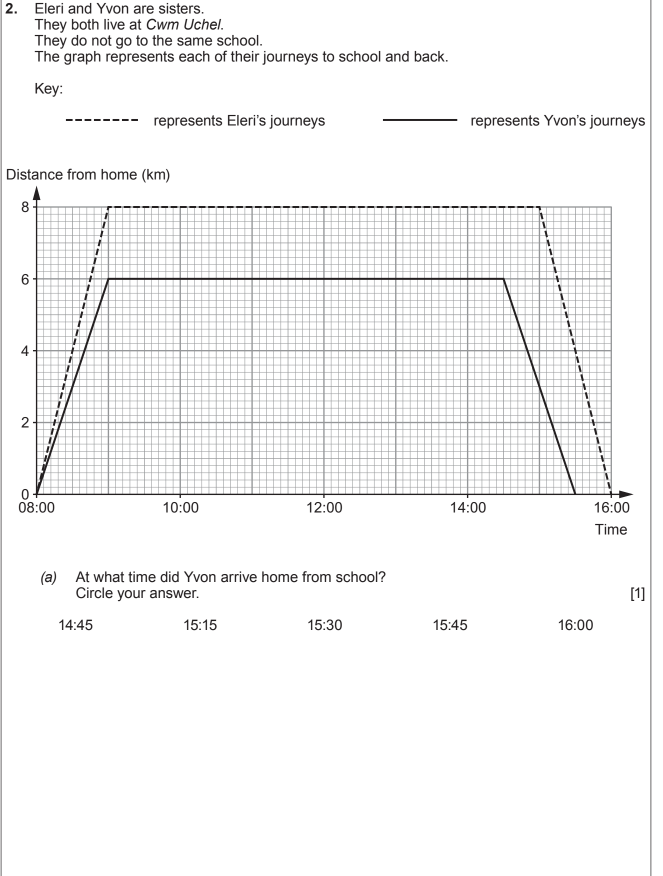
For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	4	
2.	3	
3.	10	
4.	11	
5.	9	
6.	3	
7.	6	
8.	7	
9.	7	
10.	6	
11.	6	
12.	8	
Total	80	



1. 5	Siân wrote the following:	Examiner only
I. C	'For the last 7 days I have recorded the number of cars parked in my local car park at 10 a.m. each day. This is what I found.	
	<ul> <li>The car park always had some cars parked in it.</li> <li>The greatest number of cars was 11.</li> <li>The range was 8 cars.</li> <li>The median was 9 cars.</li> <li>The mode was 10 cars.</li> <li>On one day, there were 6 cars in the car park.</li> <li>On another day, there were 7 cars in the car park.'</li> </ul>	
C	Gareth asked, 'What was the mean number of cars in the car park at 10 a.m. for these 7 days?'	
	Complete Siân's reply to Gareth's question. You must list the 7 numbers Siân recorded and show all your working.	
	'The mean number of cars in the car park at 10 a.m. for these 7 days was	
	cars.' [4]	
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	······································	



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Examiner only

(b)	Eleri cycles along How far does she Circle your answe	cycle when g	ad to school ar going to school	id back. and back in c	ne day?	[1]	Examiner only
	6 km	8 km	9 km	12 km	16 km		
(C)	Martha looks at th			from Vicenta	ach a cl /		
	Is this true?	chool Eleri a	ttends is 2 km	Trom yvons	SCROOL		
	Certainly true		Certainly false	•	Can't tell		
	Give a reason for	your answer.				[1]	
							3310U301 05
<b>.</b>							



	Maes Alun Co Charges			
	ground area: n or equal to 12 m <sup>2</sup> cos than 12 m <sup>2</sup> cos <u>AND</u>			
Charge per per	son: £4 per night			
Stay 5	nights and get the next s <b>no charge</b> for tents or			
<ul> <li>hey are going to</li> <li>take only one ten</li> <li>take a tent coveri</li> <li>both stay for a tot</li> </ul>	ng a rectangular ground ar al of 12 nights. eeks away.	ea, measuring 2.5	metres by 4·4	metres,
<ul> <li>They are going to</li> <li>take only one ten</li> <li>take a tent coveri</li> <li>both stay for a to</li> </ul>	t between them, ng a rectangular ground ar al of 12 nights. eeks away. £15 per week from now ur ve be enough to pay for the	rea, measuring 2·5 ntil their holiday in 8	metres by 4·4 8 weeks' time.	metres, 3 + 2 OCW]
<ul> <li>They are going to</li> <li>take only one ten</li> <li>take a tent coveri</li> <li>both stay for a to</li> </ul> Their holiday is just 8 w They <b>each</b> plan to save Will the amount they sa	t between them, ng a rectangular ground ar al of 12 nights. eeks away. £15 per week from now ur ve be enough to pay for the	rea, measuring 2·5 ntil their holiday in 8	metres by 4·4 8 weeks' time.	
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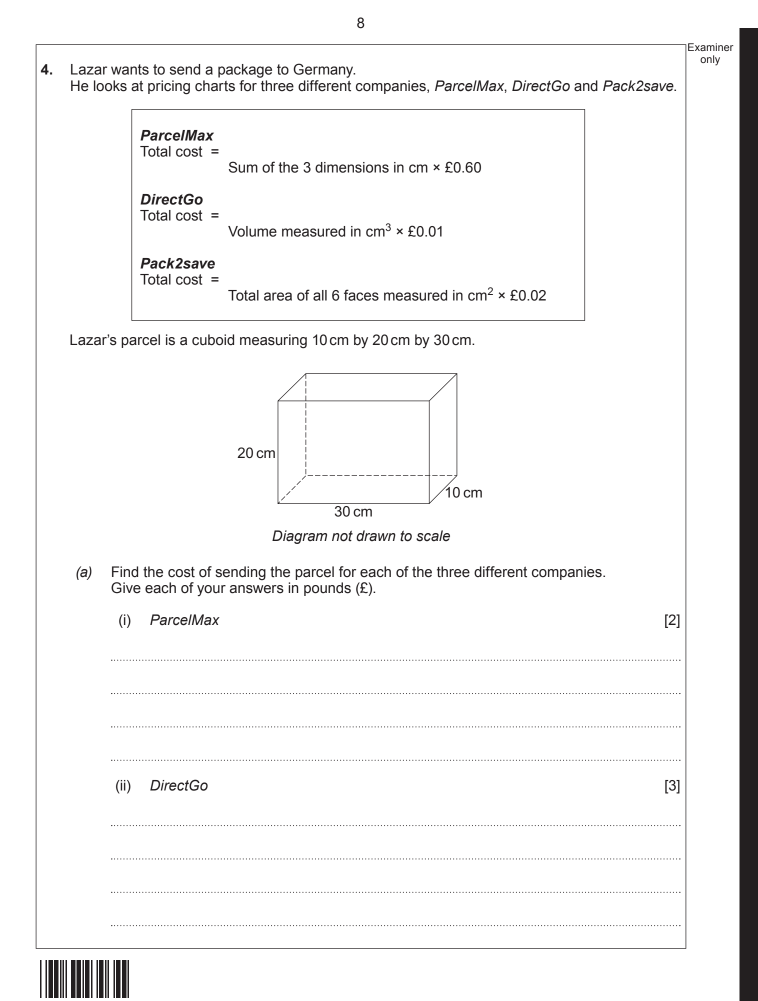
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Examiner only

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Examiner only

	<u>.</u>						
(b)	What is the rather than	e percentage sature the most expension	aving that La sive option?	zar will make	by choosing th	ne cheapest	option [2]
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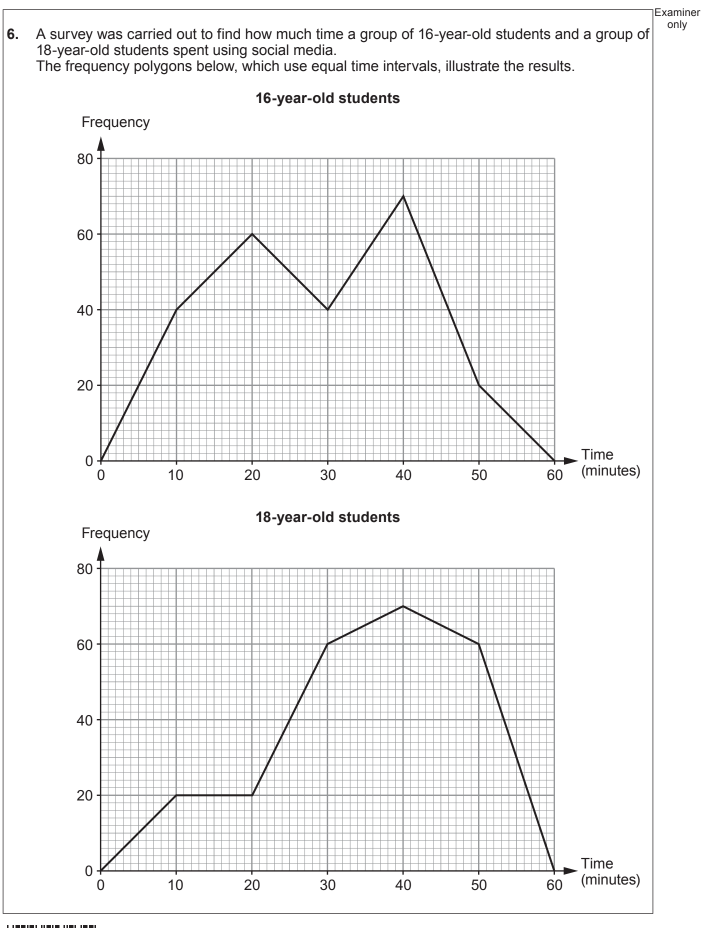
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		10	
5.		2 1 3 - WINNER-	Examiner only
(a)	Jasn Bryn	nine entered herself, Sophie and Bryn as a group in a talent contest. n only had a minor part.	
	They	n, Sophie and Jasmine won the contest. y shared the prize money in the ratio 2 : 6 : 7, with Bryn getting the smallest share mine won £560, the largest share.	е.
	(i)	How much money did Bryn and Sophie each win?	[4]
	·····		
		Bryn receives £	
		Sophie receives £	
	(ii)	Jasmine gave 15% of her winnings to charity. How much did Jasmine have left?	[2]
10	) )	© WJEC CBAC Ltd. (3310U30-1)	

(b)	The talent contest is held once a year. Every year, the cost of putting on the talent contest increases by 10% of the previous year's cost. In summer 2014 the cost was £6600.	Examiner only
	Calculate the cost of putting on the summer 2017 talent contest. You must show all your working. [3]	
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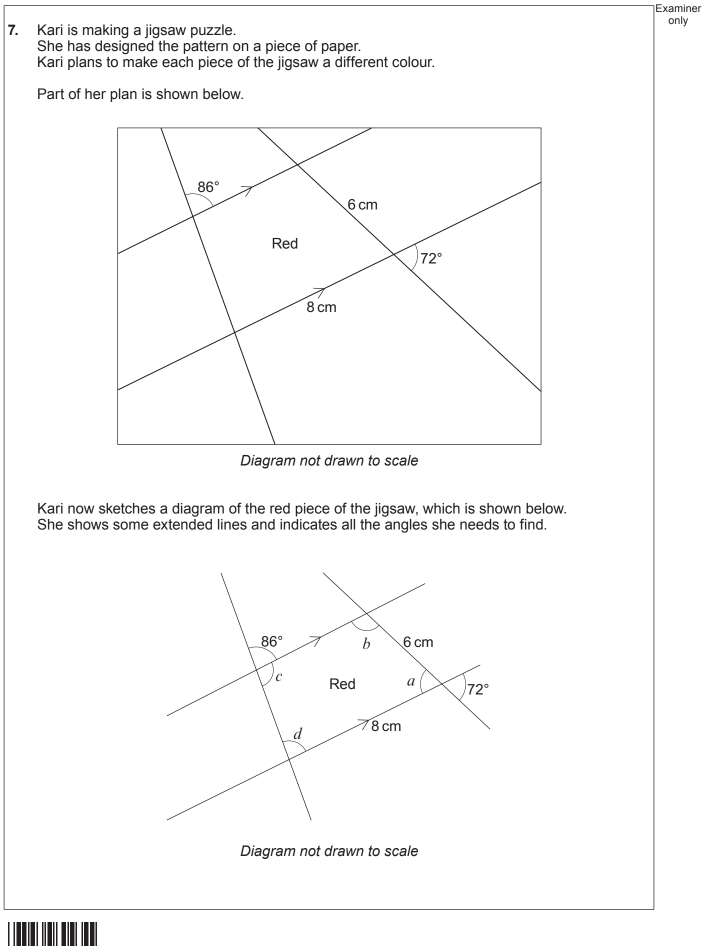


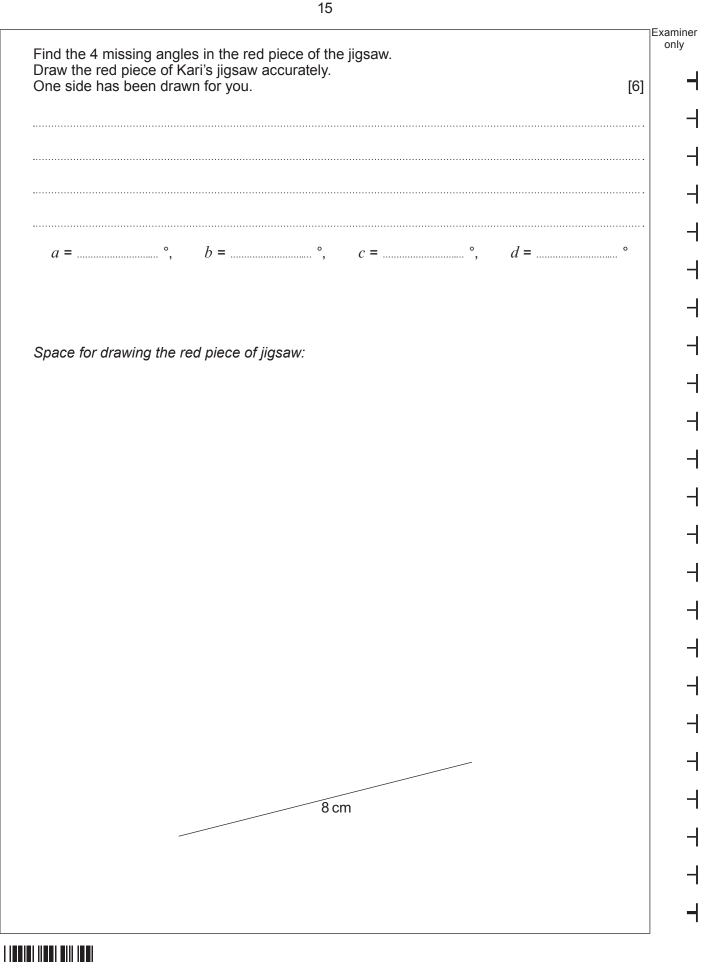




[1]	How many 16-year-old students took part in the survey? Circle your answer. [1]							
	2300	230	210	70	60			
[1]	s spent between	-year-old student a?	students than 18 ing social media	nd 25 minutes u	How many m 15 minutes ar Circle your ar	(b)		
	250	100	60	40	20			
					Wesley says,	(c)		
cial	e same time using s	spent about the	ents generally old students.'	year-old stuc s the 18-year-	'The 16 media d			
not [1]	y that his statement i	ı explain to Wesle	, how would you	quency polygons	Using the free true?			







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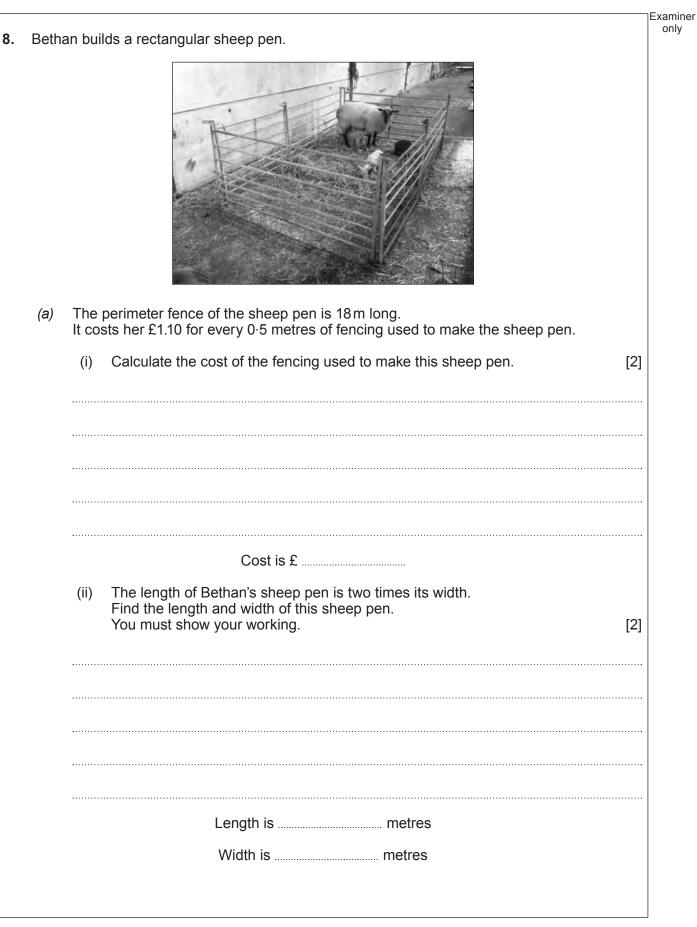
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(b)	Bethan decides to build a new sheep pen. The perimeter fence of the new sheep pen is 16 m long. The length of the new sheep pen is 3 metres longer than the width.	E
	Form an equation and solve it to find the dimensions of this new sheep pen.	[3]
•••••		
	Length is metres	
	Width is metres	
17		rn over.

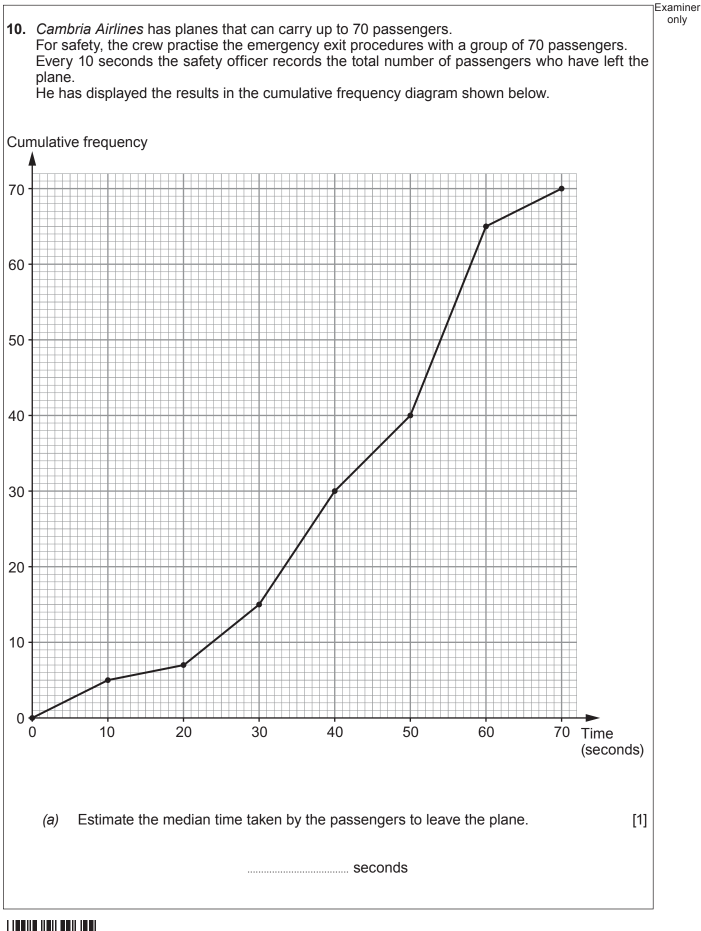
	d Josef both have jobs in a workshop that makes decorations.
They ma	ake decorations using small squares of stained glass.
<i>(a)</i> C	Ollie has made the following decorations.
	D1 D2 D3 D4
	le labels the first decoration D1. le labels the next 3 decorations in order, D2, D3 and D4.
Н	le continues to make decorations and labels following this pattern.
	(i) After making decoration D5, Ollie notices he only has 10 small squares of stained
	glass left. How many <b>more</b> squares of stained glass will Ollie need to make decoration D6? [2]
···· ···· ···	How many <b>more</b> squares of stained glass will Ollie need to make decoration D6? [2]
  (	How many <b>more</b> squares of stained glass will Ollie need to make decoration D6? [2]
	<ul> <li>How many more squares of stained glass will Ollie need to make decoration D6? [2]</li> <li>(ii) Ollie uses a rule to work out how many squares he needs for each decoration. He states that to make decoration D10 he would need 55 squares. Is Ollie correct?</li> </ul>
	<ul> <li>How many more squares of stained glass will Ollie need to make decoration D6? [2]</li> <li>(ii) Ollie uses a rule to work out how many squares he needs for each decoration. He states that to make decoration D10 he would need 55 squares. Is Ollie correct?</li> </ul>
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	of has made the following three decorations using small squares of stained glass.
	P1 P2 P3
	ef labels these patterns P1, P2 and P3 in order. If continues to make decorations following the pattern he has started.
(i)	How many <b>more</b> squares would he need to make pattern P22 than to make pattern P18?
 (ii)	Josef has 22 squares. Josef states, 'I think I can make one complete decoration using <b>all</b> 22 squares, with none left over.' Is Josef correct? Yes No
	Give a reason for your answer. [1]
(iii)	Each small square of stained glass measures 0.5 cm by 0.5 cm. The perimeter of one of Josef's decorations is 10 cm. Complete the label that Josef would use for this decoration. [2]
<b>.</b>	Ρ
•••••	
<b>.</b>	



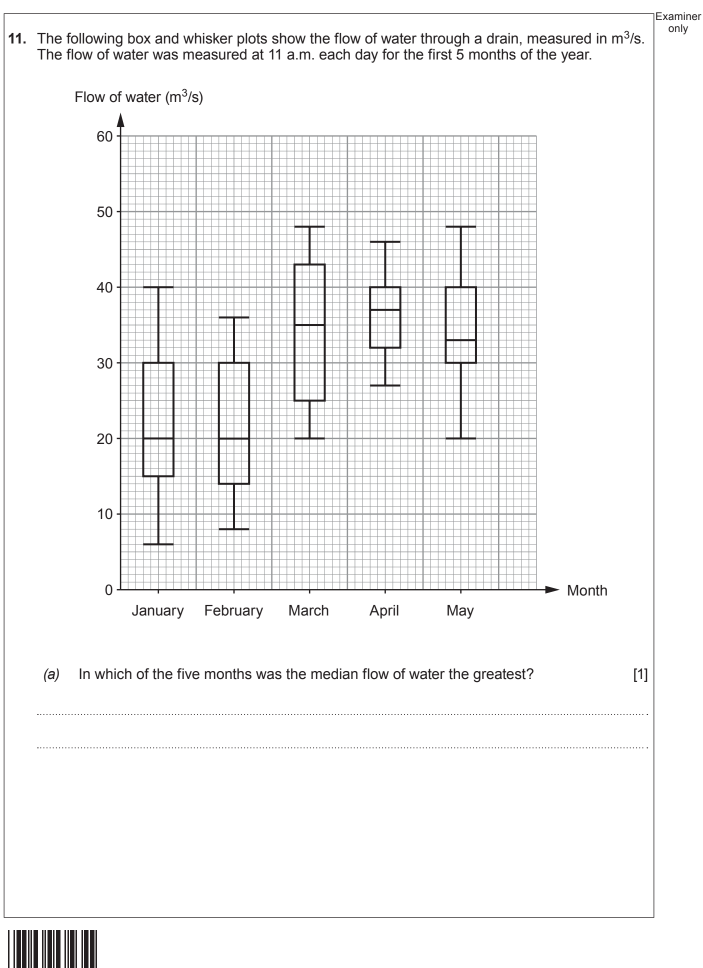
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(b)	How many pass Circle your answ	engers took m ver.	nore than 50 sec	onds to leave th	e plane?	[1]
	10	20	30	40	50	
(c)	Cambria Airline	s has a policy	that states the fo	llowing.		
	'In the ev 70 passe	vent of an emo ngers must ho	ergency exit pro ave left the plar	ocedure, at lea ne within 1 minu	st 90% of the ite.'	
		emergency ex	xit procedure me		ents of the airline	's policy? [4]



(b)	In wl	hich of the five months was the range of the flow of w	ater the great	est?	[1]
(c)		is writing some statements for a report on the flow o	f water throug	h the drain.	
	Complete each of the statements given below.				
	(i)	'Both the upper quartiles and medians in the mor and were the same.'	11NS OT		[1]
		were me sume.			ניז
	(ii)	'25% of the results in March show the flow of w	ater was gred	ater than	
		m <sup>3</sup> /s.'			[1]
(d)	Circl	e either TRUE or FALSE for each of the following sta	itements.		[2]
	of the 6 m <sup>3</sup> /s	results in January show the flow of water was less	TRUE	FALSE	
		m <sup>3</sup> /s, measure the volume of water passing through ach second.	TRUE	FALSE	
The 1 36 m		flow of water in April was <b>certainly</b> greater than	TRUE	FALSE	
		with the greatest difference between the lower the median was May.	TRUE	FALSE	



12.	<ul> <li>(a) A standard piece of A4 paper is usually 0.08 mm thick.</li> <li>What is 0.08 mm written in metres in standard form?</li> <li>Circle your answer.</li> </ul>						
		8 × 10 <sup>4</sup>	8 × 10 <sup>-4</sup>	8 × 10 <sup>-3</sup>	8 × 10 <sup>3</sup>	8 × 10 <sup>-5</sup>	
	(b)	A piece o A stack o	f card is 1 mm thick. f these pieces of car	<sup>-</sup> d is 3 × 10 <sup>-2</sup> metr	× 10 <sup>−2</sup> metres high.		
		(i) Cal	culate how many pie	eces of card there	are in the stack.		[2]
		(ii) Wh	at assumption have	you made in answ	ering <i>(b)</i> (i)?		[1]



;)	In 2012 it was recorded that
/	• the total mass of the paper used for printing newspapers, in the world, was $2.88 \times 10^7$ tonnes,
	• the world population was approximately $7.2 \times 10^9$ people.
	Use this information to calculate the mass of paper per person used to print newspapers in 2012.
	Give your answer in <b>kg per person</b> . [4]
•••••	
•••••	
•••••	
	Mass of paper: kg per person
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