Centre Number

First name(s)

GCSE



3300U20-1

WEDNESDAY, 15 NOVEMBER 2023 - MORNING

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MATHEMATICS UNIT 2: CALCULATOR-ALLOWED FOUNDATION TIER

1 hour 30 minutes

	For Examiner's use only		
	Question	Maximum Mark	Mark Awarded
ADDITIONAL MATERIALS	1.	2	
A calculator will be required for this examination.	2.	2	
A ruler, protractor and a pair of compasses may be required.	3.	2	
INSTRUCTIONS TO CANDIDATES	4.	3	
Use black ink or black ball-point pen. Do not use gel pen or correction fluid.	5.	6	
You may use a pencil for graphs and diagrams only.	6.	5	
Write your name, centre number and candidate number in	7.	2	
the spaces at the top of this page.	8.	7	
Answer all questions. Write your answers in the spaces provided in this booklet. If	9.	3	
you run out of space, use the additional page(s) at the back	10.	2	
of the booklet, taking care to number the questions correctly. Take π as 3.14 or use the π button on your calculator.	11.	2	
	12.	3	
INFORMATION FOR CANDIDATES	13.	2	
You should give details of your method of solution when appropriate.	14.	4	
Unless stated, diagrams are not drawn to scale.	15.	2	
Scale drawing solutions will not be acceptable where you are asked to calculate.	16.	3	
The number of marks is given in brackets at the end of each	17.	4	
question or part-question.	18.	2	
In question 6 , the assessment will take into account the quality of your linguistic and mathematical organisation,	19.	4	
communication, and accuracy of writing.	20.	5	
	Total	65	











5.	(a)	Arwel writes a list of six numbers:		Examiner only
	()	3 3 4 4 5 6		
		Arwel adds another number to his list. The mode of his seven numbers is an odd number. What number does Arwel add to his list?	[1]	
		The number that Arwel adds to his list is		
	(b)	Ffion writes a list of seven numbers:		
		3 8 4 1 2 8 9 What is the median of Ffion's seven numbers?	[2]	
		The median of Ffion's seven numbers is		3300U201 05
	(C)	Marc writes down two numbers: 2 7		
		Marc adds another number to his list. The mean of his three numbers is 5.		
		What number does Marc add to his list? You must show all your working.	[3]	
	·····			
		The number that Marc adds to his list is		



In this question, you wi accuracy in writing.	ill be assessed on the quality of your organisation, com	munication and
Dylan and Angharad m	nake cuboids and cubes out of centimetre cubes.	
	1 cm 1 cm	
Dylan makes the cuboi	id below.	
Angharad makes a cub	be with edges of length 4 cm.	
How many more centir	be with edges of length 4 cm. metre cubes does Angharad use than Dylan?	
How many more centir	metre cubes does Angharad use than Dylan?	[3 + 2 OCW]
How many more centir	metre cubes does Angharad use than Dylan?	[3 + 2 OCW]
How many more centir	metre cubes does Angharad use than Dylan?	[3 + 2 OCW]
How many more centir	metre cubes does Angharad use than Dylan?	[3 + 2 OCW]
How many more centir You must show all your	metre cubes does Angharad use than Dylan?	[3 + 2 OCW]
How many more centir You must show all your	metre cubes does Angharad use than Dylan?	[3 + 2 OCW]
How many more centir You must show all your	metre cubes does Angharad use than Dylan?	[3 + 2 OCW]
How many more centir You must show all your	metre cubes does Angharad use than Dylan?	[3 + 2 OCW]
How many more centir You must show all your	metre cubes does Angharad use than Dylan?	[3 + 2 OCW]
How many more centir You must show all your	metre cubes does Angharad use than Dylan?	
How many more centir You must show all you	metre cubes does Angharad use than Dylan?	
How many more centir You must show all your	metre cubes does Angharad use than Dylan?	



Examiner only 7. Write 27 minutes and 11 seconds in seconds. [2] 27 minutes and 11 seconds = seconds Find the value of $\frac{144 \times 30^2}{18}$. (a) 8. Write your answer correct to the nearest thousand. [2] (b) Calculate 4% of £250. [2] 3300U201 07 (c) Laura thinks of a number. $\frac{1}{5}$ of her number is 14. What is 50% of Laura's number? [3] 50% of Laura's number is

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Turn over.

(a)	5 more tha	an x				[1]
(b)	<i>x</i> less tha	n 3				[1]
(c)	half of x					[1]
(a)	What is 2 Circle you	litres approximate r answer.	ly equal to?			[1]
2	pints	3 pints	3·5 pints	4·4 pints	200 pints	
(b)	What is 32 Circle you	2 km approximately r answer.	y equal to?			[1]
16	miles	20 miles	32 miles	51 miles	64 miles	
	(a) (b) (c) (a) 2 (b)	 (a) 5 more that (b) x less that (c) half of x (a) What is 2 Circle you 2 pints (b) What is 32 	 (a) 5 more than x (b) x less than 3 (c) half of x (a) What is 2 litres approximate Circle your answer. 2 pints 3 pints (b) What is 32 km approximately Circle your answer. 	 (a) 5 more than x (b) x less than 3 (c) half of x (a) What is 2 litres approximately equal to? Circle your answer. 2 pints 3 pints 3.5 pints (b) What is 32 km approximately equal to? Circle your answer. 	 (b) x less than 3 (c) half of x (a) What is 2 litres approximately equal to? Circle your answer. 2 pints 3 pints 3.5 pints 4.4 pints (b) What is 32 km approximately equal to? Circle your answer. 	 (b) x less than 3 (c) half of x (a) What is 2 litres approximately equal to? Circle your answer. 2 pints 3 pints 3.5 pints 4.4 pints 200 pints (b) What is 32 km approximately equal to? Circle your answer.



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		The probab	chosen at rando pility that the chose probability that t	sen pen is blue is 45%. the chosen pen is not k	blue?		[1]
	(b)		s a fair six-sided probability that I answer.	dice. Dewi throws a prime nu	imber?		[1]
		<u>1</u> 6	$\frac{1}{2}$	<u>5</u> 6	$\frac{1}{3}$	<u>2</u> 3	
2.	(a)	Solve the e	quation $8a + 3 \cdot 5$	= 27.5.			[2]
	(b)	A number n	nachine is showr				1
		A number n	nachine is showr SUBTR 6	ACT MUL	TIPLY Y 5	OUTPUT]



Turn over.

3300U201 09

 A decimal number is written on a card. You have three clues to help you work out the number on the card. Clue 1: The number is between 5 and 12 inclusive. Clue 2: The number is a multiple of 2.3. Clue 3: The square of the number is greater than 50 but less than 120. 	Exa
What is the decimal number on the card?	[2]
The decimal number on the card =	
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			Examiner only
14.	(a)	Evaluate $\frac{18 \cdot 4^3 + 8 \cdot 79}{7 \cdot 3^2}$.	
		Give your answer correct to the nearest 10. [2	1
]
	•••••		
	•••••		
	•••••		
	(b)	Evaluate $\sqrt{1456} \times 3.7$.	
		Give your answer correct to 1 decimal place. [2]
	•••••		
	•••••		
	•••••		
	•••••		
15.		al worked for a total of 36 hours in one week.	
	On N On b	londay, Tuesday and Wednesday, he worked the same number of hours each day. oth Thursday and Friday, he worked for half as long as he did on any of the first three days	
		id not work on Saturday or Sunday.	
	How	many hours did Kamal work for on Friday? [2]
	•••••		
	•••••		
	•••••		
	•••••		
	•••••		
		Kamal worked for hours on Friday	











		35 cm		
	Α	В	С	
		Diagram not drawn te	o scale	
The length	of A is $\frac{2}{5}$ of the tot	al length of the shape.		
	s of B and C are in			
Find the ler You must s	ngth of each part o how all your workir	f the shape. lg.		[4]









ion ∋r	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only



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