

## GCSE

3300U40-1

A21-3300U40-1

### WEDNESDAY, 10 NOVEMBER 2021 - MORNING

## MATHEMATICS UNIT 2: CALCULATOR-ALLOWED INTERMEDIATE TIER

1 hour 35 minutes

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

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



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Total





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Examiner only Solve 7x - 3 = 11. 1. (a) [2] ..... ..... Find the value of 3f + 2g when f = 5.8 and g = -3.7. [2] (b) \_\_\_\_\_ 03

(a)	One of these fr Circle this fract	actions can be ion.	written as a recu	irring decimal.		[1]
	<u>117</u> 234	<u>5</u> 8	<u>13</u> 65	<u>24</u> 54	<u>3</u> 16	
(b)	Which one of th Circle your ans	ne following nur wer.	nbers is a factor	of 92?		[1]
	31	23	29	36	6	
(c)	Which one of th Circle your ans	ne following nur wer.	mbers is a multip	le of 17?		[1]
	1953	1653	2053	1853	1753	

4

<ul> <li>In this question, you will be assessed on the quality of your organisation, communication and accuracy in writing.</li> <li>A company produces 440 boxes of paper clips each day. Each box contains between 320 and 330 paper clips.</li> <li>Calculate the approximate total number of paper clips produced in 200 days. Give your answer to the nearest ten million. You must show all your working. [4 + 2 OCW]</li> </ul>			Examine
A company produces 440 boxes of paper clips each day. Each box contains between 320 and 330 paper clips produced in 200 days. Give your answer to the nearest ten million. You must show all your working. [4 + 2 OCW]	8.	In this question, you will be assessed on the quality of your organisation, communication and accuracy in writing.	only
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Group	1 to 20	21 to 40	41 to 60	61 to 80	81 to 100	
Frequency	3	8	7	6	6	
is desided the	t the came thirt		uld be recorde	d in a table with		Itho
his new table	is shown below	, but only one	frequency has	been given.	riarger group wid	1015.
	Group	1 to 20	21 to 60	61 to 00	]	
	Group	1 10 30	31 10 60	6110 90	-	
	Frequency			12		
(a) What is t	he smallest pos	ssible frequend	cy of the 1 to 30	) group?		[1]
<i>b)</i> What is t	he greatest pos	ssible frequenc	cy of the 31 to 6	0 group?		[1]
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5.	(a)	A camera was switched on at		only
		21:45 on 20th March, 2021.		
		It was left continuously filming until the battery ran out.		
		The battery lasted for exactly 2 days and 10 hours.		
		At what time and on which date did the battery run out?	[2]	
		Battery ran out at : on		
	(b)	Helen says,		3300U401
		15 miles is nearly 25 kilometres.		
		Is she correct? You must show all your working.	[2]	
	07			
		© WJEC CBAC LTD. (3300040-1)	10101.	



7.	(a)	Calculate $\frac{13\cdot8 \times 0.7}{0.5 - 2.8}$ .		Examiner only
		9.5 - 2.6 Give your answer correct to 3 decimal places.	[2]	
	(b)	Evaluate		
		$(17\frac{1}{2}\% \text{ of } 1600) - (\text{the square root of } 8000).$		
		Give your answer correct to the nearest whole number.	[3]	
				401
				3300 U



Each of the b	alls is one of thre	e colours: bron	ze, silver or go	ld.	
n the game, a The table belo a silver ball.	a ball is chosen a ow shows the pro	at random from obability of choo	the box. sing a bronze	ball and the prob	pability of choosing
	Colour	Bronze	Silver	Gold	
	Probability	0.68	0.22		
n the game, o Fhe ball is the	each person pay en returned to the	s £2 to choose e box.	a ball at randoi	m from the box.	
The person w The person w There is no pi	ins £3 if a silver ins £8 if a gold b ize for choosing	ball is chosen. all is chosen. a bronze ball.			
100 people ea	ach play the gam	ne once.			
How much pr	ofit would you ex	coect Geraint to	make?		
/ou must sho	w all vour workin	מו			[5]
You must sho	w all your workin	ıg.			[5]
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You must sho	w all your workin	ng.			[5]



The <i>n</i> th term of	a sequence is given by $1.7n - 3$ .		Exa o
<i>(a)</i> Write dow	n the first three terms of this sequen	ce.	[2]
1st term =	2nd term =		
<i>(b)</i> Which <b>te</b>	<b>m</b> will be the first whole number in th	is sequence?	[1]
	First whole number is the	th term.	
A rectangle has	sides of length $2(3a - 7)$ cm and $(5a$	+ 4)cm.	
	2(3a-7) cm		
		$(5a + 4)  \mathrm{cm}$	
	Diagram not drawn to	scale	
Form an expres You must simpli	sion, in terms of <i>a</i> , for the perimeter of <i>y</i> your expression.	of this rectangle.	[3]



A compan One is in l	iy has tw North Wa	o sites. lles and the	e other is in	South Wales			
The pie ch	narts belo	w show th	e distributio	n of its 96 pa	rt-time staff and i	ts 150 full-time	e staff.
	s	Nort Wale	th es		North Wales		
	96	part-time s	staff		150 full-time sta	aff	
A person i What is th	is choser e probab	at random at random ility that thi	n from the co is person wo	ompany's 246 orks at the sit	S staff members.	2	[4]
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12.	A solution of the equation	
	$x^3 + 3x = 20$	
	lies between 2 and 3.	
	Use the method of trial and improvement to find this solution correct to 1 decimal place. You must show all your working. [4]	
		•
		•
		•









15.	(a)	(i)	Expand $x(x^2 + 7)$ . [2]	Examiner only
		(ii)	Expand and simplify $(x - 5)(3x - 4)$ . [2]	
	(b)	Sara On N At th On V	ah buys and sells antique clocks. Monday, Sarah had <i>n</i> clocks. Ie end of the day on Tuesday, she had 5 times as many clocks as she had on Monday. Wednesday, she sold 27 clocks.	
		(i)	At the end of the day on Wednesday, Sarah had fewer clocks than she had or	1
			Monday. Write an inequality, in terms of <i>n</i> , that shows this information. [2]	
		(ii)	Solve your inequality to find the greatest number of clocks that Sarah could have had on the Monday. [3]	
		······		
		••••••		
	16			

16.	(a)	<ul> <li>A number, when increased by 4%, is equal to N.</li> <li>Which of the following calculations would give you the original number?</li> <li>Circle your answer.</li> </ul>							
		$N \times 1.04$	$N \div 1.04$	$N \times 1.4$	$N \div 1.4$	N – 4			
	(b)	the number sho	own on the						
		100	120	144					
		Diagram 1	Diagram	2 Diagra	 m 3				
	Diagram not drawn to scale								
		Find the number that should be shown on Diagram 6.							
	•••••								
	•••••								
	17	© WJEC	CBAC Ltd.	(3300U40-1)			Turn over.		



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



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