

GCSE

3300U10-1

A19-3300U10-1

MONDAY, 11 NOVEMBER 2019 – AFTERNOON

MATHEMATICS UNIT 1: NON-CALCULATOR FOUNDATION TIER

1 hour 30 minutes

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



PMT

65

Total







5

3.	Draw all the lines of symmetry on each of the following shapes.	[3]	Examiner only
4.	Fill in the missing term in each of these number sequences. (a) 100, 91,, 73, 64	[1]	3300U101 05
	(b) 4,, 18, 25, 32	[1]	



						Examiner
5.	(a)	Sara has 20 ball There are 15 blu Sara chooses a	s in a bag. e balls and 5 r ball at random	red balls. from her bag.		only
		Describe the cha Circle the correc	ance that Sara t expression fr	chooses a red ball from om those given below.	i her bag.	[1]
	i	mpossible	unlikely	an even chance	likely certain	
	(b)	Gareth has some These are Garet	e cards with a h's cards.	number written on each	one.	
		125	269	748	731	
		Gareth chooses	one of his care	ds at random.		
		Describe the cha Circle the correc	ance that Gare t expression fr	th chooses a card with a rom those given below.	an odd number on it.	[1]
	i	mpossible	unlikely	an even chance	likely certain	



			Examiner
6.	(a)	Write one of the numbers 3, 5, 7, 9 in each box. Each number may be used only once.	onny
		The sum of the numbers in the column must equal the sum of the numbers in the row.	
		[']	
		Space for working:	
	•••••		
	••••••		
			6
			3300U
	(b)	Write a different multiple of 4 in each box to make this sum correct. [2]	
		+ + = 40	
		Space for working:	
	•••••		
	•••••		
	••••••		
	•••••		
	•••••		
	07		
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7.	(a)	Solv	e these equations.	Examine only
		(i)	7x = 56	[1]
		 (ii)	23 - x = 9	[1]
	(b)	(i)	Sian has <i>n</i> boxes. Each box contains 8 pens. How many pens does Sian have altogether?	[1]
		(ii)	Number of pens is Meic had <i>m</i> CDs. He gave 3 CDs to a friend. How many CDs does Meic have now?	[1]
			Number of CDs is	







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09

Turn over.

A rod is 4 yards long	and another rod is $1\frac{1}{2}$ yards long.	
What is the total leng You must show all yo	th of these rods in inches ? ur working.	[3 + 2 OCW]
	You are given that:	
	1 yard = 3 feet	
	1 foot = 12 inches	





The first row has bee	en completed for you.			[3]
Place	Temperature at 10 a.m.	Change	Temperature at 6 p.m.	
Cwmbran	2°C	Down 4°C	-2°C	
Llanelli	−3°C	Down 1°C		
Llanidloes	−4°C		-1°C	
Porthmadog		Up 4°C	3°C	
·····				
······				
Small	est value	→ Greatest	value	
Small	est value ———	→ Greatest	value	
Small	est value	→ Greatest	value	
Small	est value	→ Greatest	value	
Small	est value	Greatest	value	



1	3
1	J

(a)	Calculate the value of $3x + 4y$ when $x = -6$ and $y = 5$.	[2]
(b)	Simplify the expression $9g - 4f - 3g - 5f$.	[2]
(C)	Expand $4(3x - 5)$.	[1]



4. The mean of two numbers is 7.	Exa o
The range of these two numbers is 8.	[2]
vvnat are these two numbers?	[2]
The numbers are and	
». N	
50°	
В	
Diagram not drawn to scale	
Calculate the size of angle x .	
Hence, give the bearing of point <i>B</i> from point <i>A</i> .	[3]
$x = \dots \circ$ Bearing of point <i>B</i> from point <i>A</i> = °	
14 11 11 11 11 11 11 11 11 11 11 11 11 1	





		Examiner
17.	Find the whole number which satisfies all of the following conditions:	Only
	• It is a whole number between 1 and 40 inclusive.	
	• The number is a multiple of 4 but not a multiple of 8.	
	• 3 is a factor of this number.	
	• The number is a square number. [3]	
	The whole number is	
]



(a)	What is the to Circle the co	otal mass when a rrect answer.		5 5 Kg :		[1]
	4∙034 g	4∙034 kg	537·5g	537·5 kg	884 g	
(b)	What is the to Circle the co	otal length when rrect answer.	35 cm is added to	o 7∙8m?		[1]
	113 cm	42·8 m	42·8 cm	815 cm	815 m	
•••••						
(C)	How many m Circle the co	اس ³ are there in rrect answer.	4 cm ³ ?			[1]
(c)	How many m Circle the cor 0·4 mm ³	rrect answer. 4 mm ³	4 cm ³ ? 40 mm ³	400 mm ³	4000 mm ³	[1]
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(C)	How many m Circle the cor 0·4 mm ³	1m ³ are there in 4 rrect answer. 4 mm ³	4 cm ³ ? 40 mm ³	400 mm ³	4000 mm ³	[1]
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		∃Examine
19.	The diagram below shows a rectangle <i>ABCF</i> and a trapezium <i>CDEF</i> . AF = 7 cm, $ED = 8 cm$ and the perpendicular distance between <i>FC</i> and <i>ED</i> is 6 cm. The area of the rectangle <i>ABCF</i> is 91 cm ² .	only
	$F = \begin{bmatrix} 8 \text{ cm} & D \\ 6 \text{ cm} \\ \hline & & \\ \hline \hline & & \\ \hline & & \\ \hline & & \\ \hline \hline & & \\ \hline \hline \\ \hline & & \\ \hline \hline \\ \hline \hline & & \\ \hline \hline \hline \\ \hline \hline \hline \\ \hline \hline$	
	7 cm Area = 91 cm ²	
	Diagram not drawn to scale	
	Diagram not drawn to scale Calculate the area of the trapezium CDEF. You must show all your working. [4]	
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Examiner only

20. 200 young people are taking part in a conference held at Aberystwyth.

(a) One of the young people is chosen at random to be the chairperson.

Complete the table below to find the probability that the person chosen lives outside the United Kingdom (UK). [2]

	North Wales	Mid Wales	South Wales	Elsewhere in the UK	Outside the UK
Probability	0.2	0.3	0.25	0.15	
I		1		1	
(b) How ma	ny of the 200 y	young people live	e in Mid Wales?		
<i>(b)</i> How mai	ny of the 200 y	young people live	e in Mid Wales?		
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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
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