Surname

First name(s)

Centre Number

GCSE



3300U20-1

A21-3300U20-1

WEDNESDAY, 10 NOVEMBER 2021 - MORNING

MATHEMATICS UNIT 2: CALCULATOR-ALLOWED FOUNDATION TIER

1 hour 25 minutes

ADDITIONAL MATERIALS

A calculator will be required for 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 additional page at the back of the booklet. Question numbers must be given for all work written on the additional page.

Take π as 3.14 or use the π 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 are asked to calculate.

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

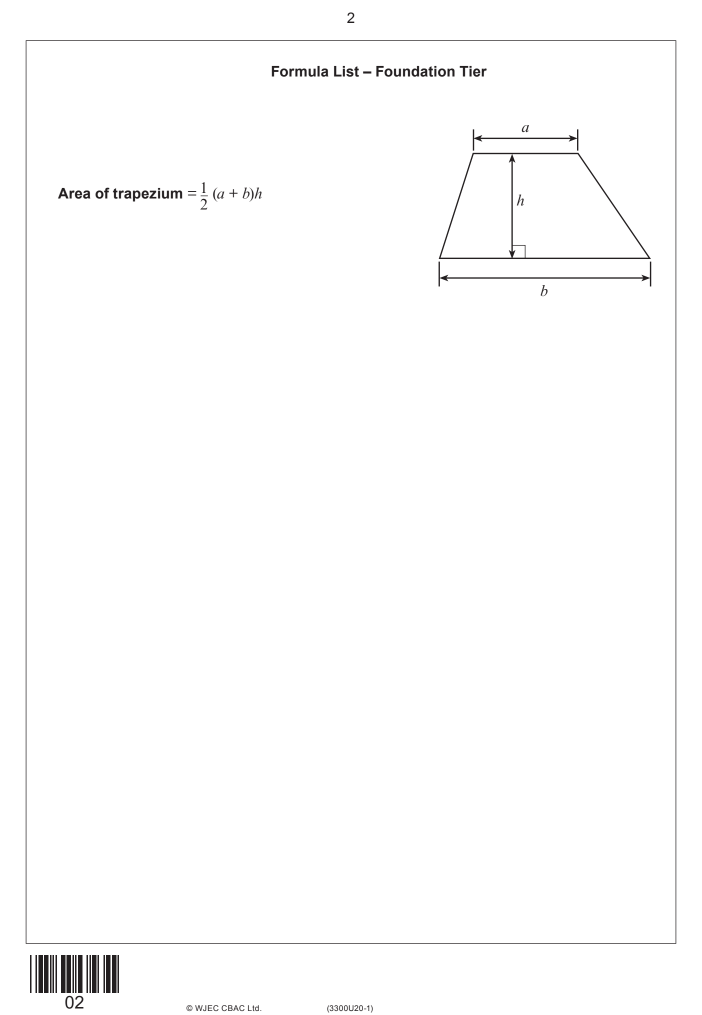
In question **9**, the assessment will take into account the quality of your organisation and communication.

In question **11**(*a*), the assessment will take into account the quality of your linguistic and mathematical accuracy in writing.



For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	4	
2.	3	
3.	2	
4.	2	
5.	3	
6.	3	
7.	4	
8.	4	
9.	4	
10.	2	
11.	5	
12.	4	
13.	2	
14.	4	
15.	4	
16.	5	
17.	5	
Total	60	

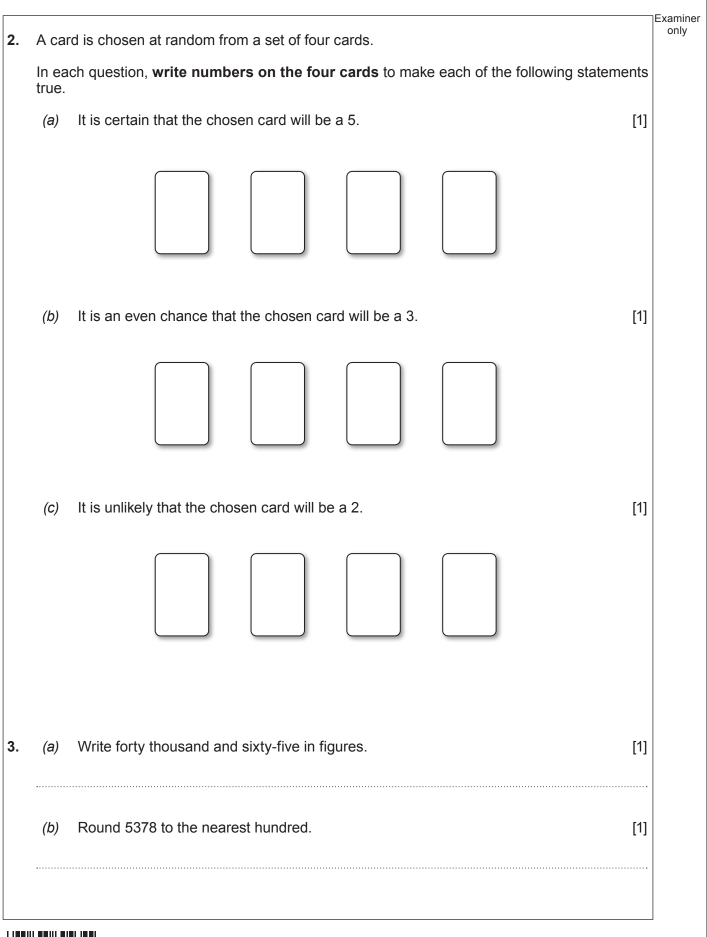
CJ*(A21-3300U20-1)





Com	plete each calcul	ation below.	Exai
(a)	462 +	= 5631	[1]
(b)	7364 –	= 862	[1]
		= 98952	[1]
(d)	21690 ÷	= 482	[1]
03			Turn over.

3300U201 03





l.	(a)	 two obtuse 	e same length, angles and two	-				only
		Circle the specia	I name for this sh	nape.			[1]	
		rectangle	square	rhombus	kite	trapezium		
	(b)	A shape has: • three sides • three angle						
		Circle the specia	I name for this sh	nape.			[1]	
		scalene triangle	equilateral triangle	isosceles triangle	right-an triangle		btuse-angled iangle	



Turn over.

3300U201 05

	60	78		
26		27	112	
95	105		8	
58	0	103		
or working:				

Examiner only 6. (a) Write the next term in the sequence below. [1] 2, 26. 50. 74, Describe the rule for continuing the following sequence. (b) [1] 77, 64, 51, 38, 25, ... Rule: A dog is x years old. (C) Another dog is 2 years younger. Write down, in terms of x, the age of the younger dog. [1] 3300U201 07 7. Gwenan writes down four numbers: 64 89 83 26 Calculate the mean of Gwenan's numbers. [3] (a) Every number in Gwenan's list is increased by 1. What is the mean of her new list of numbers? (b) [1]



(a) 4-8 squared [1] (b) The square root of 62-41 [1] (c) 4% of 325 [2] In this question, you will be assessed on the quality of your organisation and communication. Oliver thinks of a number between 40 and 95. Oliver thinks of a number between 40 and 95. Oliver's number is a multiple of 9. It is an even number. 1/3 of Oliver's number is a multiple of 5. What is Oliver's number? You must show all your working.	Find	the value of each of the following.	
(c) 4% of 325 [2] In this question, you will be assessed on the quality of your organisation and communication. Oliver thinks of a number between 40 and 95. Oliver's number is a multiple of 9. It is an even number. 1/3 of Oliver's number is a multiple of 5. What is Oliver's number?	(a)	4·8 squared	[1]
In this question, you will be assessed on the quality of your organisation and communication. Oliver thinks of a number between 40 and 95. Oliver's number is a multiple of 9. It is an even number. $\frac{1}{3}$ of Oliver's number is a multiple of 5. What is Oliver's number?	(b)	The square root of 62·41	[1]
Oliver thinks of a number between 40 and 95. Oliver's number is a multiple of 9. It is an even number. $\frac{1}{3}$ of Oliver's number is a multiple of 5. What is Oliver's number?	(C)	4% of 325	[2]
What is Oliver's number?	In thi	is question, you will be assessed on the quality of your organisation and com	munication
You must snow all your working.	Olive Olive	er thinks of a number between 40 and 95. er's number is a multiple of 9.	munication.
	Olive Olive It is a $\frac{1}{3}$ of What	er thinks of a number between 40 and 95. er's number is a multiple of 9. an even number. Oliver's number is a multiple of 5.	munication. [3 + 1 OC]
	Olive Olive It is a $\frac{1}{3}$ of What	er thinks of a number between 40 and 95. er's number is a multiple of 9. an even number. Oliver's number is a multiple of 5. t is Oliver's number?	
	Olive Olive It is a $\frac{1}{3}$ of What	er thinks of a number between 40 and 95. er's number is a multiple of 9. an even number. Oliver's number is a multiple of 5. t is Oliver's number?	
	Olive Olive It is a $\frac{1}{3}$ of What	er thinks of a number between 40 and 95. er's number is a multiple of 9. an even number. Oliver's number is a multiple of 5. t is Oliver's number?	



9 Examiner only 10. y 6 Α 5 4 3 2 1 ► *x* -6 -5 2 3 5 6 0 -4 -2 4 3 1 -1 -1 -2 В -3 -4 -5 -6 Find the coordinates of the midpoint of the line AB. [2] Midpoint is (......)



Turn over.

3300U201 09

Examiner only In this part of the question, you will be assessed on the quality of your linguistic and mathematical accuracy in writing. 11. (a) Solve 7x - 3 = 11. [2 + 1 W] Find the value of 3f + 2g when f = 5.8 and g = -3.7. (b) [2]

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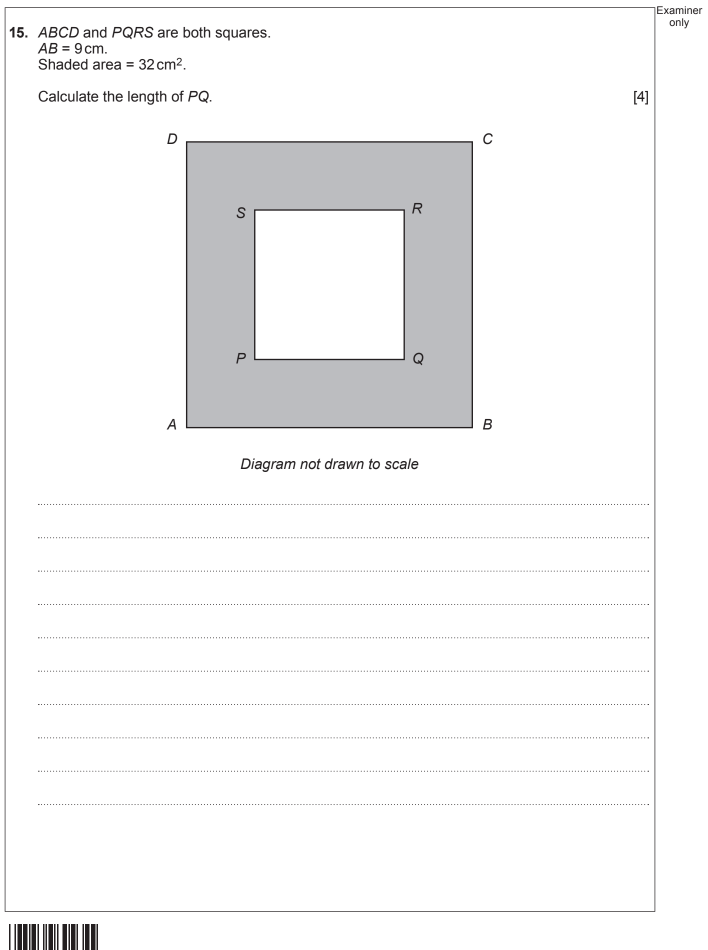
Calculate the approximate total number of paper clips produced in 200 days.	
Calculate the approximate total number of paper clips produced in 200 days. Give your answer to the nearest ten million. You must show all your working.	[4]
	······



Frequency	3	8				-
		Ũ	7	6	6	
is decided tha	at the same thirt	v numbers shc	buld be recorde	d in a table with	larger group w	vidths.
	is shown below					
	Group	1 to 30	31 to 60	61 to 90		
	Frequency			12		
<i>a) W</i> hat is t	he smallest pos	ssible frequenc	cv of the 1 to 30) aroup?	-	[1]
			· · · · · ·	5		
<i>b)</i> What is t	he greatest pos	sible frequenc	y of the 31 to 6	0 group?		[1]



1.4	(0)	A compare was switched on at	Exan
14.	(a)	A camera was switched on at	
		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 March 2021.	
	(b)	Helen says,	
		15 miles is nearly 25 kilometres.	
		Is she correct? You must show all your working.	[2]
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16.	(a)	Calculate $\frac{13\cdot8 \times 0.7}{9\cdot5 - 2\cdot8}$.		Examine only
		Give your answer correct to 3 decimal places.	[2]	
	•••••			
	<u>.</u>			
	(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]	
	•••••			
	•••••			
	·····			
	·····			
	•••••			
	.			
L				



. (Geraint is run	ning a game in a	school fair.			E	Exa o	
		er of balls are pla alls is one of thre		ze, silver or gol	d.			
	In the game, a	a ball is chosen a	at random from	the box.		ability of choosing		
		Colour	Bronze	Silver	Gold			
		Probability	0.68	0.22				
		each person pay en returned to the		a ball at randor	n from the box.			
-	The person w	rins £3 if a silver rins £8 if a gold b rize for choosing	all is chosen.					
	100 people each play the game once.							
		ofit would you ex		make?				
	You must sho	w all your workin	ıg.			[5]		
-								
-								
•								



END OF PAPER

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



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