Surname	Centre Number	Candidate Number
First name(s)		0



## **GCSE**

3300U20-1



# WEDNESDAY, 11 NOVEMBER 2020 - MORNING

# MATHEMATICS UNIT 2: CALCULATOR-ALLOWED FOUNDATION TIER

1 hour 30 minutes

#### **ADDITIONAL MATERIALS**

A calculator will be required for this examination.

A ruler, 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  $\pi$  as 3·14 or use the  $\pi$  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 linguistic and mathematical organisation, communication and accuracy in writing.

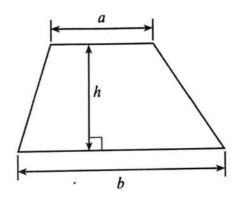
Question	Maximum Mark	Mark Awarded
1.	4	
2.	4	
3.	3	4
4.	3	
5.	2	
6.	3	
7.	4	
8.	4	
9.	5	
10.	7	
11.	4	
12.	4	
13.	4	
14.	5	
15.	2	
16.	2	
17.	5	
Total	65	

For Examiner's use only



# Formula List – Foundation Tier

Area of trapezium =  $\frac{1}{2}(a+b)h$ 



[4]

Examiner only

1. Fill in the boxes below to make each calculation correct.

$$7 \times 84p = £5.88$$

Space for working:



(a)	Write the number three million, seven hundred thousand in figures.	[1]
(b)	In the boxes below, write the largest possible four-digit <b>even</b> number. You may use digits more than once.	[1]
(c)	Write down all the factors of 15.	[2]
	The factors of 15 are 15, 5, 3, 1	
		2"



-	
0	
~	
$\rightarrow$	
0	
0	
3	M

		t May next year.			[1]
	impossible	unlikely	an even ch	ance lik	ely certain
(b)	Dyfrig has a ba There are ten b	ig containing iden plack balls and ter	tically-sized colour green balls in the	red balls. bag.	
	Dyfrig adds red	balls to the bag.			
	Now, when Dyt selecting a red	frig selects a ball a ball.	at random, there is	an even chance	of
	How many red	balls did Dyfrig ad	dd to the bag?	_	[1]
	Half the	balls are	red so	20,	
•••••					
(c)	Which of the fo	ollowing events is	l a fair coin is throv least likely to occu	vn. r?	
	Circle the corre	ect answer.			[1]
		Setting a	Rolling an	Getting a	Rolling a
		nead on the	odd number		
dic	e	oin	odd number on the dice	tail on the coin	prime number on the dice
dic	,	(4.4m) 이 이 이 아이는 'P		tail on the	prime number
dic	e	(4.4m) 이 이 이 아이는 'P		tail on the	prime number
dic	e	(4.4m) 이 이 이 아이는 'P		tail on the	prime number
dic	e	(4.4m) 이 이 이 아이는 'P		tail on the	prime number
dic	e o	coin		tail on the coin	prime number
Spa	e o	coin	on the dice	tail on the coin	prime number on the dice
Spa	e o	coin	on the dice	tail on the coin	prime number on the dice
Spa	e o	coin	on the dice	tail on the coin	prime number on the dice
Spa	e ace for working:	nes of symmetry o	on the dice	tail on the coin	prime number on the dice
Spa	e ace for working:  Draw all the lin	nes of symmetry o	on the dice	tail on the coin	prime number on the dice



5.	In this question, you must complete the boxes using only the digits 0, 1 and 2. In each part, you must use all three of the digits.	Examine only
	(a) Write the size of an angle which is an obtuse angle. [1]	
	1 0 2	
	(b) Write the size of an angle which is a reflex angle. [1]	
	210	
6.	Kate writes down three different even numbers.	
	The mean of Kate's numbers is 8. She did <b>not</b> write down the number 8.	
	What possible even numbers could Kate have written down? [3]	
	Numbers a, band c. a+b+c-8	
	a+b+c=24.	
	2+6+16=24. (all ever, nor 8).	
	Possible numbers Kate could have written are,6and16	



Examiner only

7. (a) Calculate  $\frac{\sqrt{0.9216}}{8}$ .

[1]

10.9216 - 0.96

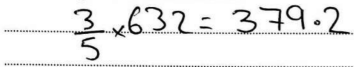
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0.96-0.12

(b) Calculate  $\frac{3}{5}$  of 632.

Write your answer as a decimal.

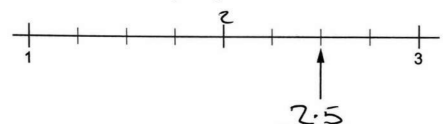
[2]



(c) A number line is shown below.

To which number is the arrow pointing?

[1]



1000201

8. Complete the table below so that each row will show equivalent fractions, decimals and percentages.

The first row has been completed for you.

[4]

Fraction	Decimal	Percentage
1/4	0.25	25%
3 10	0-3	30%
<u>9</u>	0.45	45%



9.	In this question, you will be assessed on the quality of your organisation, communication and accuracy in writing.
	Two friends are making cuboids out of centimetre cubes. Gareth's cuboid is shown below.
	height
	Diagram not drawn to scale
	Ivy makes a different cuboid. Her cuboid has:
	Gareth's cuboid has length 3cm, [3+20cw] width 2cm and height 4cm.
	width 2 cm and height 4 cm.
	Ivu's cuboid has length 3cm.
	width 2x6=12cm and height 5x4=2ocn.
	The volume of a cubidis width tength x height,
	so the volume of Ivy's cuboid is
	3×12×70=770 cm3.
	3-12-120 CM



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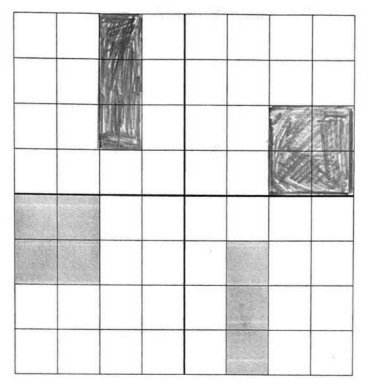
(i)	0.	1 25 <sup>2</sup>	Xc	X	) = 16	[1]
(ii)	Evaluate 5-4	13 × 3·7².	o the neares	t 10.		[2]
Find	5.4 <sup>3</sup> ,	3.7=	2160			[2]
(i)	Which one Circle your 91	of the following answer. 151	numbers is	a multiple of 219	19?	[1]
(ii)			numbers is	a cube num	ber? 5197	[1]
	(ii) (ii)	(ii) Evaluate 5-4 Give your ar  5-4  Find 62% of 7-8.  7-5  (i) Which one Circle your 91  (ii) Which one Circle your 1197	(ii) Evaluate 5·4³ × 3·7².  Give your answer correct to 5·4³ - 157.  Find 62% of 7·8.  7·8 × 6·62  (i) Which one of the following Circle your answer.  91 151  (ii) Which one of the following Circle your answer.	0. $25^3 = 16$ .  (ii) Evaluate $5 \cdot 4^3 \times 37^2$ . Give your answer correct to the neares $5 \cdot 4^3 = 157 \cdot 464$ .  5. $4^3 = 157 \cdot 464$ .  Find 62% of 7.8.  7. $8 \times 6 \cdot 62 = 4$ .  (i) Which one of the following numbers is Circle your answer.  91 151 199  (ii) Which one of the following numbers is Circle your answer.  1197 2197 3197	(ii) Evaluate $5 \cdot 4^3 \times 3 \cdot 7^2$ . Give your answer correct to the nearest 10. $5 \cdot 4^3 = 157 \cdot 464$ , $3 \cdot 7^2$ . $5 \cdot 4^3 = 157 \cdot 464$ , $3 \cdot 7^2 = 2160$ Find 62% of 7·8. $7 \cdot 8 \times 6 \cdot 62 = 4 \cdot 836$ (i) Which one of the following numbers is a multiple of Circle your answer. 91 151 199 219  (ii) Which one of the following numbers is a cube num Circle your answer. 1197 2197 3197 4197	16.  (ii) Evaluate $5 \cdot 4^3 \times 3 \cdot 7^2$ . Give your answer correct to the nearest 10. $5 \cdot 4^3 = 157 \cdot 464$ , $3 \cdot 7^2 = 13 \cdot 69$ Find 62% of 7·8. $7 \cdot 8 \times 6 \cdot 62 = 4 \cdot 836$ .  (i) Which one of the following numbers is a multiple of 19? Circle your answer.  91 151 199 219 247  (ii) Which one of the following numbers is a cube number? Circle your answer.  1197 2197 3197 4197 5197



1.	(a) Write down the next two numbers in the following sequence.	[2]
	50 39 28 17 6 -5	
	(b) Use the formula $x = 4a + 3b$ to find the value of $x$ when $a = 7.2$ and $b = -4.6$ . $x = 4 \times 7.2 - 3 \times 4.6 = 15$	[2]
	· · · · · · · · · · · · · · · · · · ·	
2.	Identical rods can be placed end to end, as shown below. Each rod is 17-5 cm long.	
	<b>──</b>	
	! 17·5 cm ! 17·5 cm ! 17·5 cm !	
	How many of these rods can be placed, in this way, between two points 4 metres apart?	[4]
	400 - 22.8.	
	At most 22 rods.	
	AT MOST ZC YOUS.	
	Number of rods = 22	



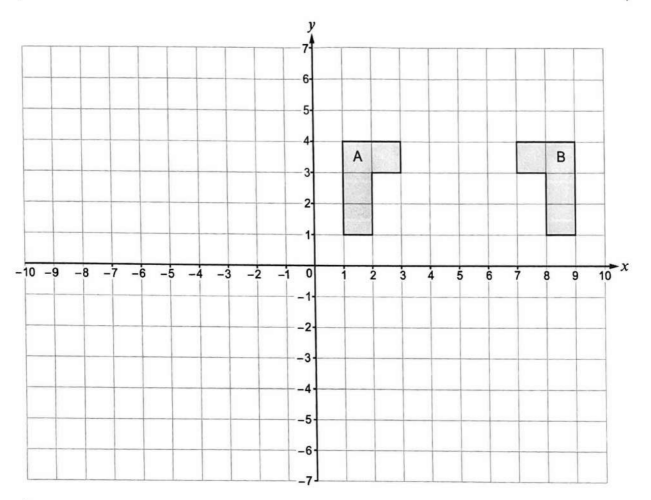
2255			Examine
13.	(a)	Shade the least number of squares so that the grid has rotational symmetry of order 2.	only
AN SERVICE	' '		
1		The squares you shade must be in the upper two quadrants. [2]	11



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(b)	Describe fully the <b>single</b> transformation that transforms shape A onto shape B.	[2]	Examine only
(5)	Describe fully the single transformation that transforms shape A onto shape b.	[2]	



 Refl	ection	on the	line	<b>x</b> :	5	



•	(a) Solve $5(2x + 3) = 20$ .	[3]
	10x+15=20	<u>-</u>
	lox=5	<u>.</u>
	$\infty$ : 0.5.= $\frac{1}{2}$	<u>-</u>
	(b) A number machine is shown below.	*******
	INPUT  SUBTRACT  BY 5  OUTPUT	
	Write down an expression for the OUTPUT when the INPUT is $n$ .	[2]
	5x(n-3)	



[1]

15. (a) Is it possible for an isosceles triangle to have an angle of 140°? Circle your answer.

You must give an explanation for your answer.

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Yes, if it has an angle of 140° is will have two other angles equal to

(b)

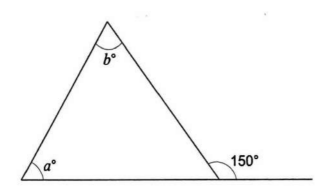


Diagram not drawn to scale

Which of the following equations is correct for the diagram shown above? Circle your answer.

[1]

$$a + b = 30$$
  $a + b = 210$   $b - a = 150$   $a - b = 150$ 

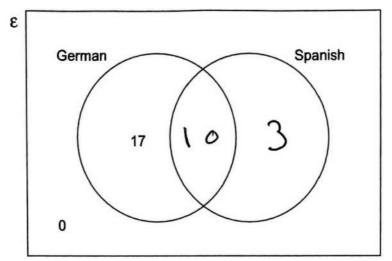
Examiner only

16. Each of 30 students studies German, Spanish or both languages.

A student is chosen at random. The probability that the student studies both German and Spanish is  $\frac{1}{3}$ .

Complete the Venn diagram.

[2]



Space for working:

<	Spanish = 30-17=13.
BoH	N. 30×==10.
Sp	panishwithout Gresman=13-10=3.



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17. In the diagram below, ABCD is a rectangle with AB = 5 cm. ABP is a quarter of a circle with centre A. AP = PD.



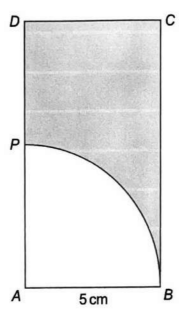


Diagram not drawn to scale

Calculate the area of the shaded section shown above. You must show all your working.

[5]

D=5cm, SoAD=locm.

### **END OF PAPER**

