Surname	Centre Number	Candidate Number
First name(s)		0



GCSE





C300U20-1

THURSDAY, 3 NOVEMBER 2022 - MORNING

MATHEMATICS – Component 2 Calculator-Allowed Mathematics FOUNDATION TIER

2 hours 15 minutes

ADDITIONAL MATERIALS

An additional formulae sheet.

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(s) at the back of the booklet, taking care to number the question(s) correctly.

Take π as 3·142 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.

You are reminded of the need for good English and orderly, clear presentation in your answers.



For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1.	7		
2.	6		
3.	4		
4.	5		
5.	4		
6.	4		
7.	7		
8.	7		
9.	5		
10.	4		
11.	2		
12.	9		
13.	5		
14.	6		
15.	3		
16.	2		
17.	5		
18.	5		
19.	4		
20.	2		
21.	4		
22.	7		
23.	7		
24.	6		
Total	120		

Formula list

Area and volume formulae

Where r is the radius of the sphere or cone, l is the slant height of a cone and h is the perpendicular height of a cone:

Curved surface area of a cone = πrl

Surface area of a sphere = $4\pi r^2$

Volume of a sphere = $\frac{4}{3}\pi r^3$

Volume of a cone = $\frac{1}{3}\pi r^2 h$

Kinematics formulae

Where a is constant acceleration, u is initial velocity, v is final velocity, s is displacement from the position when t=0 and t is time taken:

$$v = u + at$$

$$s = ut + \frac{1}{2}at^2$$

$$v^2 = u^2 + 2as$$











Bucket £2.35

Beach ball £3.20

Set of spades £4.10 Toy duck
95p

(a) Complete Enzo's bill below.

[4]

Enzo's Bill			
15	Buckets	£	
	Sets of spades	£12.30	
17	Toy ducks	£	
Total £			

(h)	Enzo is given a 10% discount.
(b)	Elizo is givell a 10 /0 discoull.
. ,	How much discount will be get

[1]

(c) Jane has £15 to spend.

The shop has a special offer on beach balls:

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'Buy two get one free'

What is the maximum number of beach balls Jane can buy?

[2]

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2.	(a)	Write the number 340 205 in words.				[1]	Exami only	
	(b)	Shade $\frac{1}{3}$ of the following	owing shape.				[1]	
	(c)	What is the value of Circle your answer.		number 5·261	4?		[1]	
		<u>2</u> 1	<u>2</u> 100	<u>2</u> 10	2000	200		
	(d)	Write these numbe Start with the small	rs in order of lest.	size.			[1]	
		6	-3	-5	3.6	3.45		
		Smallest				Largest		



((e)	Here	e are four cards with numbers on them.	E
			4 3 7 5	
		(i)	Write down the largest four-digit number that can be made by rearranging the cards. [1]	
		(ii)	Write down the smallest even four-digit number that can be made by rearranging the cards. [1]	





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6	Ex
The scales below are used to measure the mass of some fruit in grams.	
(a) What is the total mass of the fruit on each of the scales?	[1]
500g 100g 500g 100g 400g 200g 300g 300g 300g 300g	
gramsgrams	
(b) Calculate the mass of each pear and the mass of each banana.	
Assume that:	
 each pear has the same mass each banana has the same mass. 	[3]
Pear grams Banana grams grams	



A ticket is to be selected at random and the person with that ticket wins the prize. Sandra buys one of the tickets.

Circle the expression that describes the chance that Sandra wins the prize in the raffle. [1]

impossible unlikely an even chance likely certain

(ii) Henry has six pairs of shoes in his cupboard. He picks one shoe out at random.

Circle the expression that describes the chance that Henry picks out a shoe for his left foot. [1]

impossible unlikely an even chance likely certain

Zac has a bag containing 12 marbles.1 marble is green, 3 are red and the rest are blue.Zac chooses one marble at random from the bag.

On the probability scale shown below, label the points **A**, **B** and **C** where:

- A is the probability that Zac chooses a red marble
- **B** is the probability that Zac chooses a yellow marble
- **C** is the probability that Zac chooses a marble that is not green. [3]





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_		_		_	
5.	Nine	shapes	are	shown	below.

Shape A	Shape B	Shape C

Shape D	Shape E	Shape F
		0 0

Shape G	Shape H	Shape I

		a	
Complete	the	following	sentences.
COHIDICIE	11114	IOHOWHIU	SCHICHCES

[4]

Shapes and have only two lines of symmetry.

Shape has rotational symmetry of order 4.

Shapes and are congruent.

Shapes and are similar but not congruent.



08

6. The table below shows part of a train timetable between Portsmouth Harbour and London Waterloo.

Train Times: Portsmouth Harbour to London Waterloo

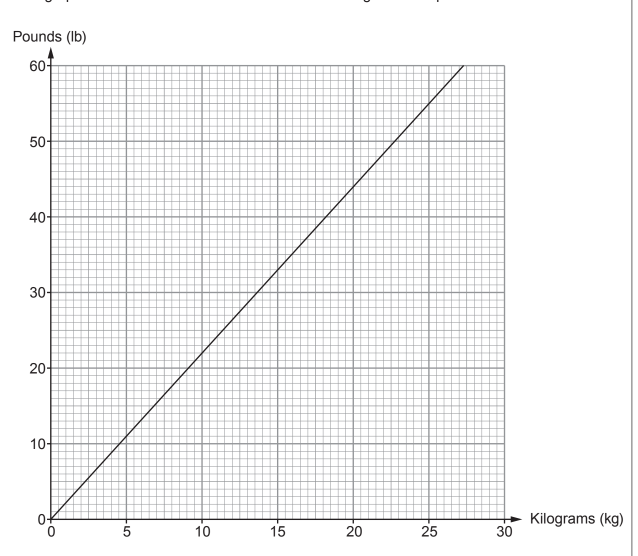
Portsmouth Harbour	06:15	07:14	07:45	08:15	08:45	09:15	09:45
Petersfield	06:48	07:45	08:17	08:47	09:17	09:47	10:17
Haslemere	07:02	07:59	08:31	09:01	09:31	10:00	10:31
Guildford	07:16	08:17	08:49	09:18	09:48	10:18	10:48
London Waterloo	07:53	08:56	09:30	09:55	10:29	10:52	11:24

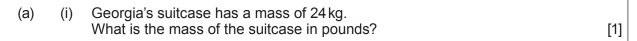
(8	a) Elise catches the 08:45 train from Portsmouth Harbou	ır to London Waterloo.
	How long should her train journey take?	[2]
(k	b) Paul lives in Petersfield and works in Guildford. He starts work at 10 a.m. It takes him 15 minutes to walk from the train station to Paul needs to arrive at work on time.	
	What is the time of the latest train from Petersfield he	can take? [2]
••••		
••••		
• • • • • • • • • • • • • • • • • • • •		



Georgia is going on holiday to France.
She takes one large suitcase and one piece of hand luggage.

The graph below can be used to convert between kilograms and pounds.





(ii) Her hand luggage has a mass of 13 pounds.
What is the mass of her hand luggage in kilograms? [1]



7.

_	
20	
0	
30	
O	Ξ

(i)	Georgia decides to hire a car for 8 days. Insurance will cost her €95.
	Calculate the cost of Georgia's car hire.
•••••	

(ii)	Meena is also hiring a car from the same company. She has €270 to spend on car hire. Insurance will cost her €126. She wants to hire the car for as many days as possible.
	For how many whole days can Meena afford to hire the car?



Malik is planning a birthday party for 25 children. He can choose either a swimming party or an adventure centre party.						
Swimming Party £320 for 20 children. £7.25 for each additional child. Special Offer: 1/3 off the total cost of the party.						
Malik works out the total cost for each party. He chooses the cheaper of the parties. Which party does Malik choose?						
Swimming Party Adventure Centre Party You must show all your working.	[7]					
Swimming Party						
Adventure Centre Party						



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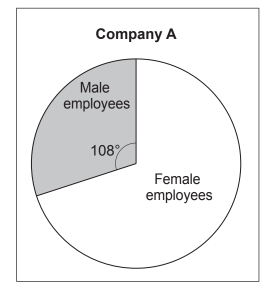
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9.	Rochelle is training for a marathon. For each of the last five weeks she has recorded how many miles she has run.	
	 Rochelle runs a whole number of miles each week. Her median is 23 miles. Her mode is 29 miles. Her range is 8 miles. 	
	How many miles in total has Rochelle run in the last five weeks? You may use the boxes below to help you. [5]	
	Total number of miles Rochelle has run	

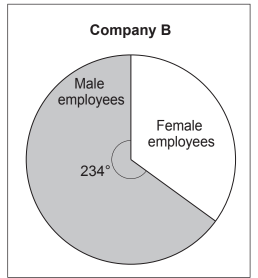


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10. Two different companies use pie charts to show the proportion of male and female employees.

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(a) Jamie says,

"Company A has more female employees than Company B."

	Give a reason why he may be incorrect.	[1]
•••••		•••••
•••••		•••••
(b)	Calculate the difference between the percentage of male employees in Company A and the percentage of male employees in Company B.	[3]
•••••		•••••
•••••		
•••••		
•••••		· · · · · · · ·







Which box is the better value for money?

You must show all your working.

500g		900 g	
------	--	-------	--



[2]

12.	(a)	Simplify $10a \div 2$.	Exam on [1]
	(b)	Solve $4x - 5 = 2$.	[2]
	(c)	Expand $7(g-6)$.	[1]
	(d)	Factorise $6x + 4$.	[1]
	(e)	The shape below is a square.	
		Diagram not drawn to scale	
		(i) Find an expression for the perimeter of the square. Simplify your answer.	[2]
		(ii) Find an expression for the area of the square. Simplify your answer.	[2]



Hubert plays a game. He spins these two fair spinne	are						
rie spins triese two iair spinne	515.						
1 3	2	7		4 3	2		
Spinne	r 1			Spinr	ner 2		
Hubert calculates a score. He number on spinner 2.	squares	the nur	nber on s	spinner 1	and mul	tiplies it by the	
(a) Complete the table belo	ow to sho	w all the	possible	scores.			[2]
	3	9					
Spinner 1	2				16		
Spilitier 1	1	1					
		1	2	3	4		
		;	Spinner	2			
(b) To win the game Huber He plays the game 108	t must so times.	ore mor	e than 9				
	vou expe	ect him t	o win?				[3]



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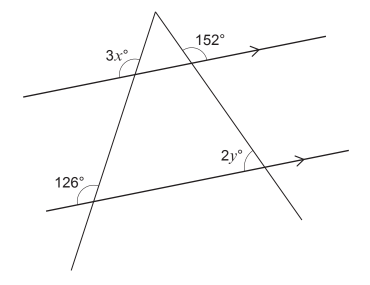
14.	Lynd	a cycles 31·5 km from home to work each day.	E	Examiner only
	(a)	One day, her journey to work takes her 1 hour and 45 minutes.		
		Calculate her average speed in km/h.	[2]	
	(b)	Lynda cycles home following the same route. She leaves work at 4 p.m. Her average speed on this journey is 15 km/h.		
		At what time does Lynda arrive home? You must show all your working.	[4]	
	•••••			



15.

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Diagram not drawn to scale



Find the value of x and the value of y .	[3]

y =

16. Calculate the value of $\frac{\sqrt{1456}}{1\cdot 3^3 - 0\cdot 7}$. Give your answer correct to 1 decimal place.

x =

[2]

			□Examine
Tobias fills the jug to the top with water and pours it into the tank. He repeats the process until the tank is full. How many times does Tobias fill the jug? [5]	17.	It has length 40 cm, width 25 cm and depth 32 cm. He uses a jug with a capacity of 2 litres to fill the tank.	only
Tobias fills the jug to the top with water and pours it into the tank. He repeats the process until the tank is full. How many times does Tobias fill the jug? [5]		Diagram not drawn to scale	
He repeats the process until the tank is full. How many times does Tobias fill the jug? [5]		Jug capacity 25 cm	
Tobias fills the jug times.		He repeats the process until the tank is full.	5]
Tobias fills the jug times.			
Tobias fills the jug times.			
Tobias fills the jug times.			
Tobias fills the jug times.			
		Tobias fills the jug times.	



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Nath	an and Lucy make and sell wooden items for gardens.	
(a)	Nathan makes and sells benches, tables and tool sheds. Last year, the profit he made from selling these items was in the following ratio.	
	benches : tables : tool sheds 2 : 3 : 7	
	(i) What fraction of his profit did Nathan make from selling benches and tables?	[1]
	(ii) His total profit was £18072.	
	How much profit did Nathan make from the sale of tool sheds?	[2]
(b)	Lucy makes and sells planters. Each planter costs Lucy £32 to make. Each one that she sells makes a profit of £80.	
	What is Lucy's profit from the sale of one planter as a percentage of the cost to make the planter?	[2]



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19. The table gives a summary of the masses, m grams, of 30 buzzards.



Mass, m (grams) 600 ≤ *m* < 700 $700 \le m < 800$ $800 \leq m < 900$ 900 ≤ *m* < 1000 7 Frequency 8 4 11

Moeen uses the midpoint of each group to calculate an estimate of the mean mass of

()	these buzzards. He does this correctly.	
	Calculate Moeen's answer.	[3]
•••••		
•••••		
•••••		
(b)	Deeta decides to estimate the mean mass of these buzzards. She uses the values 600, 700, 800 and 900 rather than the midpoints.	
	Explain why her method is unlikely to give a good estimate of the mean mass.	[1]
•••••		



(a)

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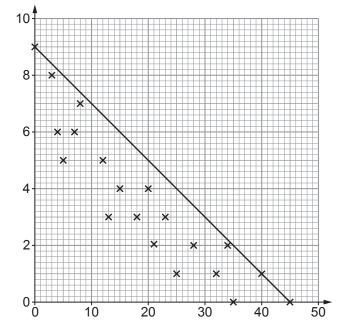
20. Debbie collects data about a group of 20 people.

Her data is:

Number of visits to the doctor

- the total number of years for which they have owned a pet
- the number of visits they have each made to their doctor in the last year.

The scatter graph shows her results and her attempt to draw a line of best fit for the data.



Total number of years of pet ownership

(a)	Make a criticism of Debbie's line of best fit.	[1]
		· · · · · ·



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	there is a negative correlation, on the documents of the document of the docum	
Is Debbie correc	t?	
	Yes No	
Explain how you	decide.	[1]



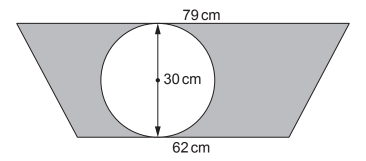
Janet She n	invests £5000 in a nakes no further pa	a savings acco ayments into o	ount for 9 years or out of her ac	s. count in this ti	me.	
For th	e first 5 years, her this, the interest ra	investment eate decreases t	arns 2% comp to 1·3% compo	ound interest pund interest p	oer year. er year.	
How r	much is Janet's inv	estment worth	n at the end of	the 9 years?		[4]
						······································
						······································
						······································
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•••••						•••••••••••••••••••••••••••••••••••••••
			2 2			
/ ~ \	Circle the correct					[1]
(a)			700	70000	7000000	
(a)	0.00007	0.07				
(a)	0.00007	0.07				
(a) 	0.00007	0.07				
	0.00007	0.07				
	0.00007	0.07				
(a)	0.00007	0.07				
(a)	0.00007	0.07				



(b) The diagram shows a shape made from a trapezium and a circle.



Diagram not drawn to scale



The parallel sides of the trapezium are tangents to the circle. The diameter of the circle is $30\,\mathrm{cm}$.

The ratio of the white area to the **shaded** area is as follows.

Find the value of k.

white area : shaded area

1 : *k*

	ect to 1 significant figure.	[6]



(a)	Solve $5x + 4 = 2x + 6$.	[2]
•••••		
(b)	Solve $4x-3 > 17$.	[2]
(c)	Solve the following simultaneous equations. Use an algel	braic (not graphical) method.
(c)	5x - 2y = 16	braic (not graphical) method.
(c)	5x - 2y = 16 $x - y = 5$	
(c)	5x - 2y = 16	braic (not graphical) method. [3]
	5x - 2y = 16 $x - y = 5$	[3]
	5x - 2y = 16 $x - y = 5$ You must show all your working.	[3]
	5x - 2y = 16 $x - y = 5$ You must show all your working.	[3]
	5x - 2y = 16 $x - y = 5$ You must show all your working.	[3]
	5x - 2y = 16 $x - y = 5$ You must show all your working.	[3]



ı.		В		Diagram not drawn to scale	Exar or
			0.50		
A <	/ 	 E	35°/C		
		_			
		D			
•		-12 cm-	-		
The diagram shows a AC and BD intersect a The length of AC is 12 BĈE is 35°.	at <i>E</i> .				
Find the perimeter of A				[6]	
	Perimeter of ABC	D =	cm		
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