Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

C300U10-1





FRIDAY, 20 MAY 2022 - MORNING

MATHEMATICS – Component 1

Non-Calculator Mathematics FOUNDATION TIER

2 hours 15 minutes

ADD	ITION	ΙΔΙ	MΔ	TERI	AI S
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An additional formulae sheet.

The use of a calculator is not permitted in 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.

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.	3			
3.	5			
4.	3			
5.	3			
6.	4			
7.	6			
8.	5			
9.	4			
10.	3			
11.	5			
12.	8			
13.	3			
14.	7			
15.	2			
16.	5			
17.	6			
18.	6			
19.	3			
20.	2			
21.	7			
22.	6			
23.	5			
24.	3			
25.	6			
26.	3			
Total	120			

For Evaminor's use only

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:

$$v = u + at$$

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

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



PMT

(a)	Calc	ulate each of the following.	
	(i)	3 × 400	
	(ii)	600 ÷ 1000	
	(iii)	10 + 4 × 3	
	(iv)	6 - (-7)	
(b)	(i)	Write $\frac{11}{25}$ as a percentage.	
	(ii)	Write 87% as a decimal.	
(c)	Write	e down the value of $\sqrt{49}$.	



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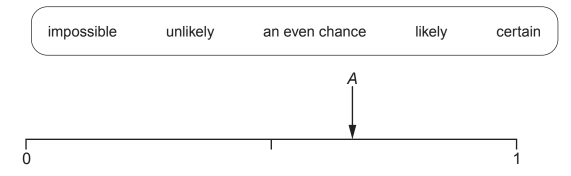
Turn over.

C300U101 03 **2.** (a) Circle **one** term from the box that matches the probability shown by arrow *A* on this probability scale.

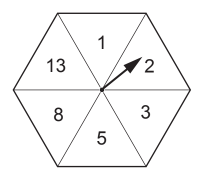
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[1]

Examiner



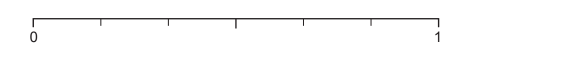
(b) The diagram shows a fair spinner.



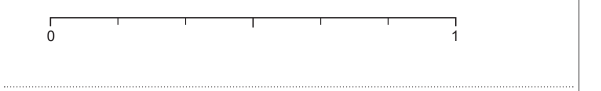
Carol spins the spinner once.

On the probability scale below, mark with an arrow the probability that Carol spins

(i) a number greater than 13,



(ii) an even number. [1]





PMT

C300U101 05

3.	(a)	Circle the sr	nallest value.				[1]
		$\frac{1}{2}$	0.35	0·315	$\frac{3}{4}$	0.6	
	(b)	Work out the	e value of the follov		١		
			80 + (2	25% of 48) $-\left(\frac{2}{5}\right)$ of	45)		
		You must sh	ow all your working	g.			[4]
	•••••						



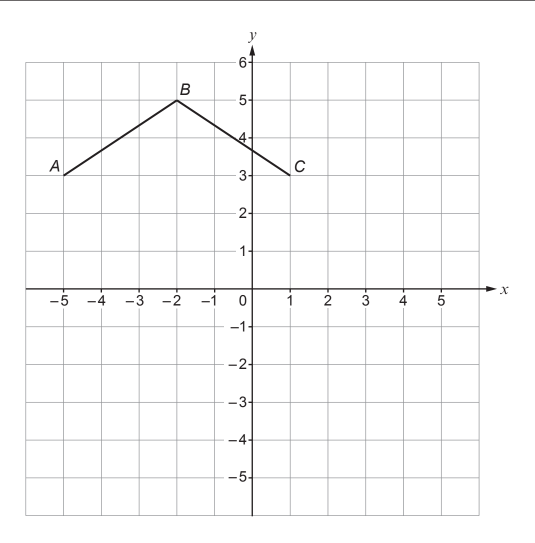
	Girls:	Poppy (P)	Ruby (R)	Sally (S)	Zoe (Z)	
	Boys:	Tariq (T)	Will (W)	cany (c)	200 (2)	
a)	Complete t The first tw	the list to show all no have been com	the different op oleted for you.	tions that Miss		2]
		G	irl	Boy		
		F)	Т		
		F)	W		
					Vou may not nood	
					You may not need all the lines.	
o)	Mice Watki	ns is equally likely	to choose any	of the nessible	antions	
<i>)</i>						41
	vvnat is the	e probability that sl	ne chooses Sa	iy and Tariq?	ľ	1]



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PMT

5.



The diagram shows part of a kite, *ABCD*. It is drawn on a 1cm square grid.

(a) Write down the coordinates of the point *B*.

[1]

(..... ,)

(b) ABCD has one line of symmetry. The length of BD is 6 cm.

Mark the position of point ${\it D}$ on the grid and measure the length of ${\it CD}$.

[2]

Length of CD = cm

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(C300U10-1)

Turn over.

6.



A grill is large enough to cook 20 kebabs. The following formula is used to calculate the amount of time, in minutes, it takes to prepare and cook kebabs on this grill.

Time = $2.5 \times \text{Number of kebabs} + 16$

	How long does it take to prepare and cook 10 kebabs?	[2]
(b)	How many kebabs can be prepared and cooked in 26 minutes?	[2]
` '		[-]



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(a)	In 2019, the cost of a train journey was £300. In 1979, the cost of the same train journey was 8% of the cost in 2019.	
	How much did the journey cost in 1979?	[2]
		· · · · · · · · ·
(b)	Saver Railcard	
	adult ticket: $\frac{1}{3}$ off *	
	child ticket: 60% off *	
	*discount off normal ticket price only	
	Bob has a Saver Railcard.	
	He takes his 7-year-old grandson on a journey by train.	
	For this journey, the normal price of an adult ticket is £15,a child ticket is £8.	
	How much does Bob save in total when buying the two tickets using his railcard?	[4]
	Total saving £	



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C300U101 09

Turn over.

Rosh	neen works in a restaurant.
(a)	On a weekday, her pay rate is £9 per hour. One Monday, Rosheen worked for 6·5 hours.
	How much did Rosheen earn for this day's work? [2
••••	
(b)	At the weekend, Rosheen's pay rate is higher.
	One weekend, she worked for 14 hours. She earned a total of £314 which included £160 in tips.
	W// (' D 1 1 1 1 1 1 1 1 1
	What is Rosheen's pay rate per hour at the weekend? [3
	What is Rosheen's pay rate per hour at the weekend? [3
	What is Rosheen's pay rate per hour at the weekend?
	What is Rosheen's pay rate per hour at the weekend?



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	as sells small boxes of 6 eggs or large boxes of 10 eggs. ells x small boxes. ells 8 more of the large boxes than the small boxes.	
(a)	Write an expression, in terms of x , for the number of large boxes he sells.	[1]
(b)	Write an expression, in terms of x , for the total number of eggs he sells. Give your answer in its simplest form.	[3]
	out the value of $\frac{2^3}{6^2}$. your answer as a fraction in its simplest form.	[3]
•••••		



1. (a)	There are five children in the Cooke family. Two of the children are the same age, the other children are different ages.	Exa
	The range of their ages is 5 years. The mode of their ages is 14 years. The youngest child is 12 years old.	
	Find one possible solution for the ages of the other four children.	[2]
	The ages could be 12,, ,, ,	



PMT

(b) Mr Cooke takes his children out for lunch. The list below shows the food they order.

1 Mega Burger	£8.99
1 Vegan Burger	£7.25
1 Chicken Burger	£8.99
1 Regular Burger	£6.30
1 Fish Pie	£9.90
1 Vegetarian Lasagne	£6.80

When he pays the bill, Mr Cooke uses this special offer.

Estimate the total amount of Mr Cooke's bill.

Buy any 4 burgers and get the 2 cheapest free

Give your answer correct to the nearest pound.
You must show all your working.

[3]



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			⊟Exar
2.	(a)	The total cost of the gas Farida used in 2019 was £432. To work out how much she should pay for gas each month in 2020, her energy compandivided this amount by 12.	or
		How much did the energy company ask Farida to pay for gas each month in 2020? [2	2]
	(b)	Mo is working out the cost of his electricity bill.	
		His bill is for a period of 30 days.	
		 During these 30 days he: pays a fixed charge of 20 pence per day, uses a total of 500 kilowatt-hours of electricity. 	
		Mo pays 14 pence for every kilowatt-hour of electricity he uses. He pays VAT of 5% on the total of these costs.	
		How much is Mo's electricity bill?	6]



PMT

13.





Diagram not drawn to scale

Use: 1 pint = 600 ml

In a café:

a half-pint glass of *Lemon Crush* costs £1.50, a 500 ml bottle of *Lemon Crush* costs £2.

Show that the bottle of *Lemon Crush* is better value for money.



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3000101

[3]

(a)	Theo	invests £45000 and Jenny invests £35000 in a new business.	
()	(i)	Write the ratio of Theo's investment to Jenny's investment in its simplest form.	[2]
		Theo : Jenny =: :	
	(ii)	At the end of the first year, Theo and Jenny shared the total profit made by the business in the ratio of their original investments. Jenny made £21 000 profit.	
		What is the difference in the amount of profit made by Theo and Jenny?	[3]
	•••••		
(b)		next year, the business makes a loss and Jenny decides to sell her share.	
	She I	oses all of her profit from the first year plus $\frac{3}{10}$ of her original investment.	
	Calcu	ulate the amount of money Jenny loses.	[2]
•••••			
•••••			
•••••			



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15.	Rearrange this formula to make n the subject. [2]	Examine only
	t = 5 + 3n	



Examiner

only

16. The diagram shows a ship's journey from *P* to *Q* to *R*. North North 100° 8km 160° 8 km Diagram not drawn to scale The ship travels on a bearing of 100° for 8 km from P to Q. It then travels on a bearing of 160° for 8 km from Q to R. Explain why the angle x is 100°. [1] (a) Work out the bearing of *R* from *P*. Give a reason for each step of your answer. [4]



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			Exami
(a)) Bra	ad is a landscape gardener.	only
		ne working day, he spends:	
	•	$\frac{3}{7}$ of his time designing a garden,	
	•	$\frac{5}{14}$ of his time digging,	
	•	the rest of his time buying plants.	
	Wł	nat fraction of this working day does Brad spend buying plants? [3]	
•••••	•••••		
(b)		oon is an architect.	
		ne working day, he spends 324 minutes of his time on paperwork.	
	Th	is is $\frac{3}{5}$ of his working day.	
	Fo	r how many hours does Aroon work on this day? [3]	
			-
			.



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100 m Sprint Times (Boys) ###								r times.		
umber f boys 12·2 to 12·4 12·4 to 12·6 12·8 12·8 to 13·0 13·0 to 13·2 Time (seconds)					100 m	Sprint Tir	nes (Bo	oys)		
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umber f boys 2 12·2 to 12·4 12·4 to 12·6 12·8 12·8 to 13·0 13·0 to 13·2 Time (seconds)		6								
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12·2 to 12·4 12·4 to 12·6 to 12·8 12·8 to 13·0 13·0 to 13·2 Time (seconds)	umber of boys	4								
12·2 to 12·4 12·4 to 12·6 12·6 to 12·8 12·8 to 13·0 13·0 to 13·2 Time (seconds)		2-								
12·2 to 12·4 12·4 to 12·6 12·6 to 12·8 12·8 to 13·0 13·0 to 13·2 Time (seconds)		-								
		0+	12·2 to 12·4	4 12·4 t	to 12·6	12·6 to 1	2.8 1	2·8 to 13·0	13·0 to 13·	2
Make one criticism of the diagram. [1]					Т	ime (sec	onds)			
	M	lake (one criticis	m of the	diagram	١.				[1]
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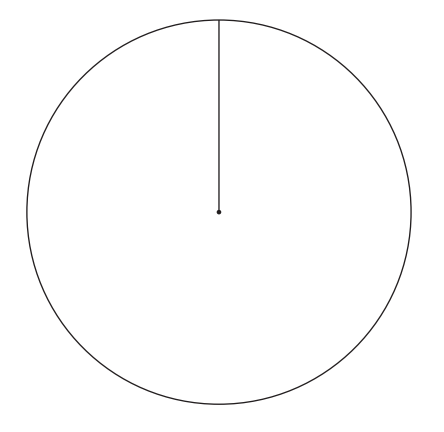


The bar chart shows the favourite holiday activity of a group of 30 students. (b) Favourite Holiday Activity 14 12 10 8 Number of students 6 4 2 Beach Funfair Water Cycling **Sports** Rides Park Activity Use the bar chart to complete the pie chart opposite. You may use the table to help you. You must show all your working. [5]



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Favourite Holiday Activity	
Beach sports (B)	
Funfair rides (F)	
Water park (W)	
Cycling (C)	





. In 2019, • €1 = £0.90		
€1 = £0.90,\$1.25 = £1.		
In 2019, a silver pencil cost €110 in Gerr The same pencil cost \$125 in the USA.	nany.	
In which country was the pencil cheaper	r?	
Germany	USA	
You must show all your working.		[3]



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20. The diagram shows a parallelogram, *ABCD* and the diagonal *AC*.



Diagram not drawn to scale

Tick (/) the **two** correct statements.

[2]

\widehat{ABC} is not equal to \widehat{CDA}	
AB = DC and $AD = BC$ and AC is a side of both triangle ABC and triangle CDA	
Triangle ABC is similar to triangle CDA with enlargement scale factor 0.5	
Triangle ABC is not congruent to triangle CDA	
Triangle ABC is congruent to triangle CDA	
AB represents the shortest distance from B to AC	



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Examiner only

It has	base radiusheight 30 cr			
(a)	Work out the volu Give your answer	me of this cone. as a multiple of π .	Diagram not drav	vn to scale [3]
		Volume is	cm ³	
(b)	On the 1 cm grid of elevation of this control	opposite, make an accurate one.	scale drawing of the plan ar	nd side
	Use the ratio	actual cone : scale dra	wing = 5 : 1.	[4]



26

Examiner

Plan																
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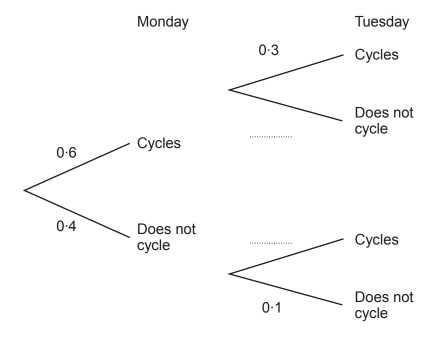


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23. The probability that Kathy cycles to work on Monday is 0·6. If she cycles to work on Monday, the probability that she cycles to work on Tuesday is 0·3. If she does **not** cycle to work on Monday, the probability that she does **not** cycle to work on Tuesday is 0·1.

(a) Complete the tree diagram.

[1]



(b)	Calculate the probability that Kathy cycles to work on both Monday and Tuesday.	[2]
•••••		
(c)	Calculate the probability that Kathy does not cycle to work on either day.	[2]
•••••		

24.	In a factory, 6 identical machines can make 3000 erasers in 2 hours.					
	How long would it take 8 of these machines to make 1000 erasers?					
	•••••					
	•••••	•••••				
	••••••					
	•••••					
		_				
25.	(a)	Expa	and and simplify $(4x + 5)(2x - 1)$.	[3]		
	(b)	(i)	Factorise $x^2 - 10x + 21$.	[2]		
		(ii)	Use your answer to part (b)(i) to write down the solutions of the equation $x^2 - 10x + 21 = 0$.	[1]		
						
			x = or $x =$			



26.	Vikram wanted to find out how many moths there were in a small woodland.	
	One night, Vikram captured a random sample of 12 moths and marked them. He then released them back into the woodland.	
	The next night, Vikram captured a second random sample of 30 moths. He found that 9 of the moths in the second sample had been marked.	
	Vikram estimated that there were 40 moths in the woodland.	
	(a) Show that Vikram's estimate of the number of moths was correct. [2	2]
	(b) Comment on how reliable Vikram's estimate was likely to be. [1]
	END OF PAPER	
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Question	Additional page, if required. Write the question number(s) in the left-hand margin.	Exa
number	Write the question number(s) in the left-hand margin.	

