Surname	Centre Number	Candidate Number
First name(s)		0



### **GCSE**

C300U10-1





## **TUESDAY, 3 NOVEMBER 2020 - MORNING**

## **MATHEMATICS – Component 1**

# Non-Calculator Mathematics FOUNDATION TIER

2 hours 15 minutes

ITION	ΙΔΙΛ	// ATFF	21415

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 Ex	aminer's Us	e Only
Question	Maximum Mark	Mark Awarded
1.	7	
2.	5	
3.	4	
4.	4	
5.	3	
6.	5	
7.	8	
8.	8	
9.	6	
10.	2	
11.	3	
12.	6	
13.	5	
14.	6	
15.	4	
16.	6	
17.	3	
18.	2	
19.	3	
20.	4	
21.	5	
22.	5	
23.	1	
24.	1	
25.	3	
26.	6	
27.	5	
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 =  $\pi rl$ 

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:

$$v = u + at$$

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

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



(a)	(i) Work o	out 30 × 20.				[1
	(ii) Work o	out 96 ÷ 4.				[1
(b)	Write 3% as	a decimal.				[1
(c)	3 20	0.35	-0.3	1/4	0.031	
	Use a value		omplete the follows			[2
	5					
(d) 	Work out $\frac{5}{12}$	of 24.				[2



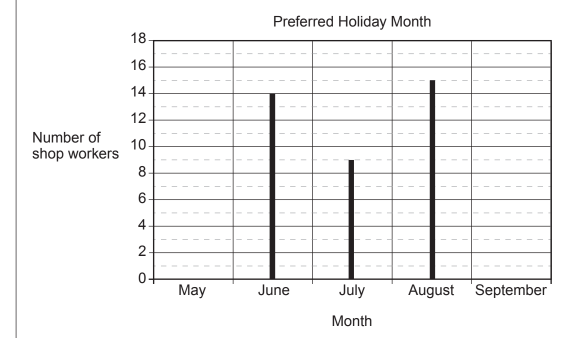
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Turn over.

2. Some workers in a large shop were asked to choose the month in which they would like to take a holiday.

Each worker chose a month from May to September.

The vertical line graph and pictogram each show the results for three of the five months.



May		
June		
July		
August		
September		

	1	
Key:	represents shop workers.	



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(a)	Complete the vertical line graph, pictogram and key.	[3]
(b)	How many shop workers were asked?	[1]
(c)	Write down the modal month.	MI

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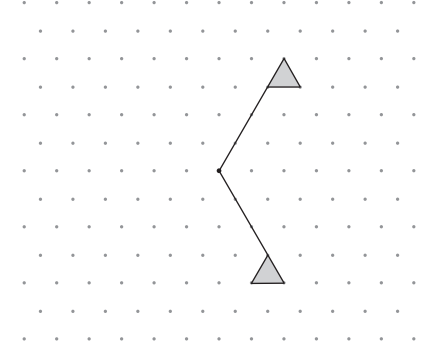


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3. (a)

This shape is drawn on a triangular dotty grid. Complete this shape so that it has rotational symmetry of order 3.

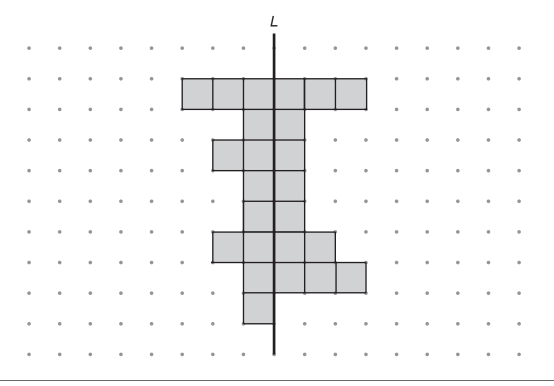
[2]



(b) This shape is drawn on a square dotty grid. Complete the shaded shape so that  $\boldsymbol{L}$  is a line of symmetry.

You must shade the smallest possible number of squares.

[2]





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- **4.** Fifty students in a small school voted for their Head Girl and Head Boy.
  - (a) The three candidates for Head Girl were Abby, Bea and Cherry.The frequency table shows the tally of the votes for 30 of the students.

Candidate	Tally	Frequency
Abby	## ##	
Bea	## III	
Cherry	## ##	

The remaining 20 votes are shown below.

Abby	Bea	Abby	Abby	Cherry
Bea	Abby	Bea	Cherry	Abby
Cherry	Abby	Bea	Abby	Cherry
Bea	Cherry	Abby	Bea	Abby

Which girl won the vote?

You must show all your working.	[2]

(b)	The frequency table shows the results of voting for the Head Boy.

Candidate	Frequency
Dan	13
Eli	20
Fred	17

What percentage of the 50 students voted for the winning boy?				



Serv	vice	X1	X1	X1	X1	X1	
New	vland bus station	08:10	09:10	10:15	11:15	12:15	
St M	lary's hospital	08:17	09:17	10:22	11:22	12:22	
High	nview castle	08:40	09:40	10:45	11:45	12:45	
Whi	teview shopping centre	09:09	10:09	11:14	12:14	13:14	
Broa	adacre bus station	09:34	10:34	11:39	12:39	13:39	
(a)	Sid is meeting his friend	at Whitevie	ew shoppin	g centre at	1:30 p.m.		
	What is the time of the la	atest bus he	e can take	from Newla	and bus sta	ation?	
(b)	Pam takes the 08:40 but The bus leaves Highview 15 minutes late. How many minutes does	v castle on	time, but a				
(b)	The bus leaves Highviev 15 minutes late.	v castle on	time, but a				
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(b)	The bus leaves Highviev 15 minutes late.	v castle on	time, but a	rrives at Bı			



# **6.** Adesh wanted a 12-month internet and TV contract. He chose the cheaper of these two deals.

LunarSat

12-month contract £50 per month

No setup cost

A1 Cable

12-month contract £55 per month

First 2 months free

£35 setup cost

Which deal did Adesh choose and how much cheaper was it? You must show all your working.	[5]	
Tournation and your morning.		
	······································	
	······································	
	<u>-</u>	
Adesh chose		
which was £cheaper.		



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7.	(a)	Sim	plify each of the following.
		(i)	$3x - 2y + x - 7y \tag{2}$
		(ii)	7(x+2)-5 [2]
		(iii)	$\frac{4x \times 5x}{2}$ [2]
	(b)	(i)	A can contains $w$ ml of lemonade. Taka drinks 15 ml of lemonade from the can.  Write an expression, in terms of $w$ , for the amount of lemonade that is left in the can.  [1]
		(ii)	In the first week of April, Johan made $r$ bird boxes. In the second week of April, Johan made half as many bird boxes as he did the week before.  Write an expression, in terms of $r$ , for the number of bird boxes Johan made in the second week of April. [1]

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only

Examiner 8. (a) Here is a number machine. Divide **INPUT** Subtract 2 **OUTPUT** by 10 The input is 45. What is the output? [1] The output is 0.9. What is the input? [1] (b) This number machine can be used to find coordinates (x, y). Multiply by 4 Add 1  $\chi$ y Use the number machine to complete these coordinates. [3]  $(2, \ldots, (0.5, \ldots, (-1, \ldots, 5))$ 

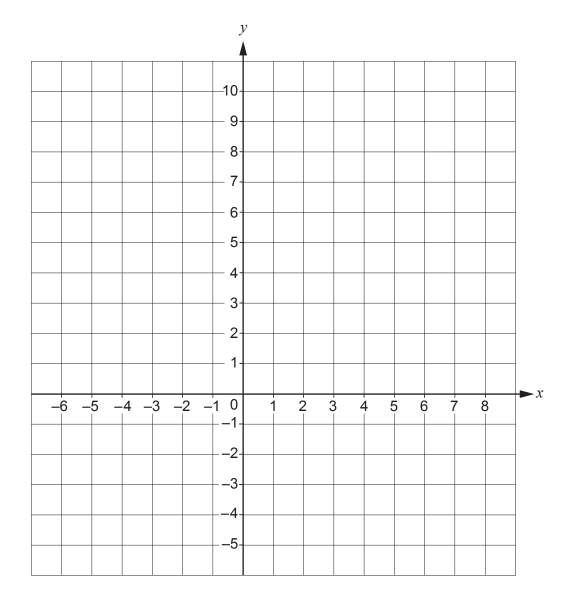


Examiner only

(ii) These coordinates can be used to draw a straight line.

Plot the coordinates found by the number machine and draw the line.





**9.** Chris and Sue are buying some items for their vegetable garden.

(a)

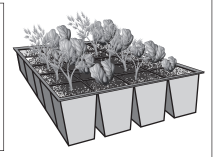


## Vegetable Plants

£1.99 for a single strip

OR

£7.50 for a box of 5 strips



	Chris buys a box of vegetable plants.	
	How much money does he save compared to buying 5 single strips?	[3]
••••		
•••••		
(b)	Sue buys 20 bags of compost costing £6.99 each and some packets of seed cos £2.89 each.	sting
	She correctly <b>estimates</b> her bill to be £170.	
	How many packets of seed did she buy?	[3]
•		
•••••		
•••••		



## 10. An art shop gives away a free copy of a photograph with purchases over £10.









The table shows the probability that each photograph, chosen at random, is given away.

Photograph	Flower	Mountain	Water	City
Probability	0.32	0.28	0.25	0.15

(a)	Copies of these 4 photographs are the only photographs given away by the art shall this offer.  Explain how you know this.	nop in [1]
(b)	Work out the probability that the photograph given away by the art shop is of the Water or City.	[1]



Turn over.

	16	
11.	Solve the following equations.	Examir only
	(a) $\frac{x}{3} = 8$	[1]
	(b) $5x - 8 = 7$	[2]



	ma has her kitchen floor tiled. Dattern is made up of 80 cream tiles and 24 green tiles.	Ex	xamir only
(a)	Write the ratio of cream tiles to green tiles in its simplest form.	[2]	
	cream tiles : green tiles =:		
(b)	Gemma then has her hallway tiled with cream tiles. For the kitchen <b>and</b> hallway, the ratio of cream tiles : green tiles is 19 : 3.		
	How many cream tiles were used altogether to tile the kitchen and hallway?	[2]	
•••••			
•••••			
(c)	Gemma was quoted £820 to have her kitchen tiled.		
(-)	Tiling the hallway increased this by 70%.		
·····	By how much did her quote increase?	[2]	
•••••			
••••			



[2]

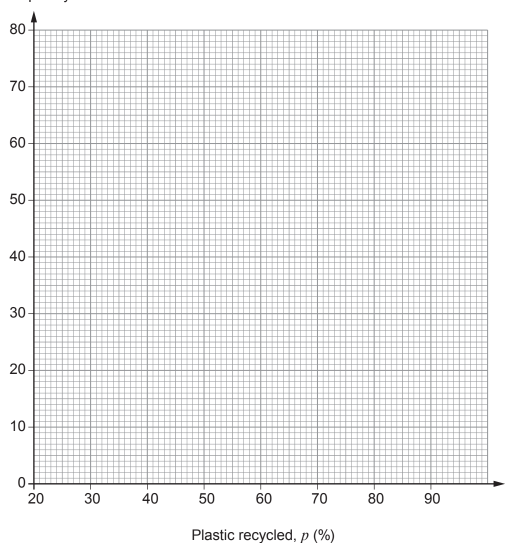
**13.** The grouped frequency table shows information about the percentage of plastic packaging that each of the 235 members of an eco-group recycled in 2018.

Plastic recycled, p (%)	Frequency
30 ≤ <i>p</i> < 40	12
40 ≤ <i>p</i> < 50	65
50 ≤ <i>p</i> < 60	74
60 ≤ <i>p</i> < 70	55
70 ≤ <i>p</i> < 80	29

(a) On the graph paper below, draw a grouped frequency diagram to show this data.

## Grouped frequency diagram for 2018

Frequency

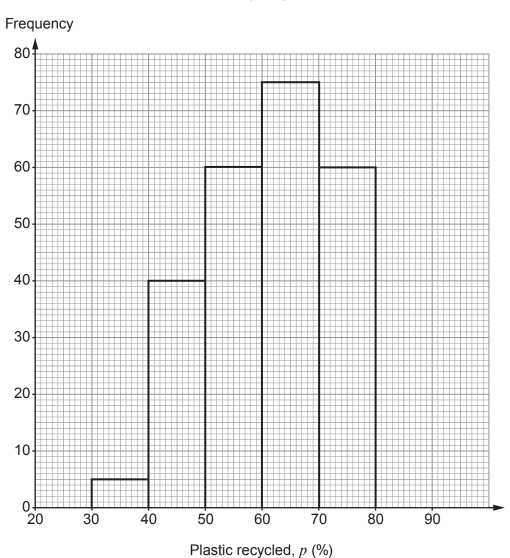


Examiner only

(b) In 2019, the eco-group had more members.

They recorded the percentage of plastic packaging that they each recycled for that year. The grouped frequency diagram of the results is shown below.

## Grouped frequency diagram for 2019



What is the probability that a member of the eco-group recycled at least 70% of their plastic packaging in 2019? [2]

(c) Use the information provided to write a statement **comparing** the percentage of plastic recycled in these two years. [1]



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		F	
		A —	
		G D	
		c —	
		/104°	
		l <sub>H</sub>	
		Diagram not drawn to scale	
	S	show that <i>AB</i> and <i>CD</i> are <b>not</b> parallel. Sive a reason for each step of your answer.	
	C	Non-annual formation of the second	[2]
		live a reason for each step of your answer.	[2]
		Give a reason for each step of your answer.	[2]
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		sive a reason for each step of your answer.	
		sive a reason for each step of your answer.	[2] 
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		sive a reason for each step of your answer.	[2]
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(b)

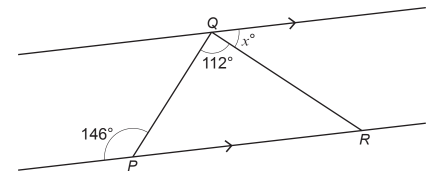


Diagram not drawn to scale

Calculate the value of x.

	Give reasons and calculations to support your answer.	[3]
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	x =°	
(ii)	Write down the mathematical name for triangle <i>PQR</i> . Give a reason for your answer.	[1]

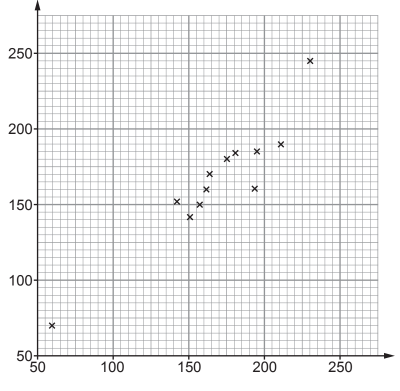


15.	A town council has 12 wildflower beds.
	Meera and Joe count the number of yellow rattle plants in a
	<b>different</b> 1 m <sup>2</sup> section of each wildflower bed.

Their results are shown in the scatter diagram.



Joe's 1 m<sup>2</sup> plant count



Meera's 1 m<sup>2</sup> plant count

(a)	In one of the beds,	both Meera	and Joe	counted	many	more	yellow	rattle	plants	than	ir
	the other beds.										

Calculate the difference between Joe's plant count and Meera's plant count for this bed.
[1]

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Mee	ra says,
	We should use 70 to estimate the number of yellow rattle plants in this bed because it is higher.
Joe	says,
	It is better if we add our answers together and use the total number of plants in 2 m <sup>2</sup> to estimate the number of yellow rattle plants in this bed.
(;)	M/h i
(i)	Who is correct?  Meera  Joe
	Weerd
	Explain how you decide.
•••••	
•••••	
	TI: 110 2
(ii)	I his wildflower bed has an area of 40 m <sup>2</sup> .
(ii)	This wildflower bed has an area of 40 m <sup>2</sup> .  Use Joe's method to calculate an estimate of the number of yellow rattle p
(ii)	This wildflower bed has an area of 40 m <sup>2</sup> .  Use Joe's method to calculate an estimate of the number of yellow rattle p this bed.
(ii)	Use Joe's method to calculate an estimate of the number of yellow rattle p
(ii)	Use Joe's method to calculate an estimate of the number of yellow rattle p
(ii)	Use Joe's method to calculate an estimate of the number of yellow rattle p
(ii)	Use Joe's method to calculate an estimate of the number of yellow rattle p

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6.	Use: 1 litre = 1000 cm <sup>3</sup>
	A water tank has a tap at the bottom.
	The tank is a cuboid with length 110 cm, width 100 cm and height 80 cm.
	When the tap is open, water flows from the tap at a constant rate of 20 litres per minute.
	The tank is full and at 11:50 the tap is opened.
	At what time will the tank be empty? [6]



When a fraction is subtracted from $\frac{5}{7}$ the answer is $\frac{2}{21}$ .	
Find the fraction that is subtracted.	[3]
	<u>.</u>



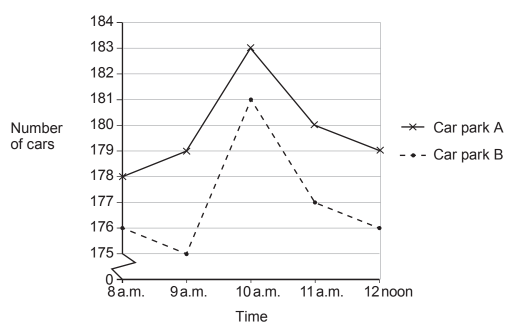
**18.** Peter and Paula record the number of cars in each of two airport car parks, A and B, between 8 a.m. and 12 noon one Saturday morning.

This was done to find out if there was a peak time for parking during that period.

The table shows the data they collected.

Time	8 a.m.	9a.m.	10 a.m.	11 a.m.	12 noon
Number of cars in car park A	178	179	183	180	179
Number of cars in car park B	176	175	181	177	176

Paula draws this graph to represent the data.



Peter says,

"This graph is not sensible as it does not show the data fairly."

- (a) What has been done in the drawing of the graph that has made Peter think this? [1]
- (b) What error might this lead to, for people who do not look carefully at the graph? [1]



Lena	makes a fruit drink by mixing orange juice, pineapple juice and sparkling water in the ra	atio
	orange : pineapple : water = 3 : 2 : 7.	
(a)	What fraction of the mix is water?	[1]
(b)	Lena pours 300 ml of her fruit drink into a glass.	
	How much pineapple juice is in Lena's glass?	[2]
		· · · · · ·
	ml	



20.	(a)	Simplify $18\pi \div 9\pi$ .	[1]
	(b)	The diagram shows two circles, one inside the other.	
		Diagram not drawn to scale	
		The radius of the outer circle is 6 cm. The radius of the inner circle is 5 cm.	
		Work out the area of the shaded region. Give your answer in terms of $\pi$ .	[3]
	•••••		
	•••••		
	•••••		
		Area of shaded region =cm <sup>2</sup>	



Use: Pressure =  $\frac{\text{Force (N)}}{\text{Area (cm}^2)}$ 



A camera is attached to a tripod.

The tripod has 3 legs and stands on horizontal ground. Each leg exerts the same pressure on the ground.

The tripod has a weight of 34 N. The camera has a weight of 20 N.

Each foot of the tripod is a rectangle with length 3 cm and width 2 cm.

Work out the pressure exerted by the tripod and camera on the ground.

You must show all your working. [	5]
	•••

Pressure = ...... N/cm<sup>2</sup>

[5]	[5]
[5]	[5]
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23.	A line <i>L</i> has equation $y = 12 - 4x$ .	Exa
	Write down the equation of a different line that is parallel to <i>L</i> .	[1]
24.	Factorise $3x^2 - 4xy$ .	[1]
25.	(a) Simplify $14\sqrt{5} - 3\sqrt{5}$ .	[1]
	(b) Work out the value of $4^{10} \times 4^{-7}$ .	[2]



<b>26</b> .	(a)	(i)

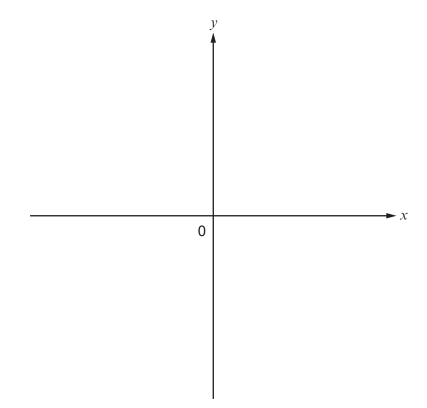
xy = 1

Explain why neither x nor y can be zero.

[1]

(ii) On the axes below, sketch the graph of  $y = \frac{1}{x}$ .

[2]



(iii) Complete this sentence about the graph you have drawn.

The graph shows y is \_\_\_\_\_\_ proportional to x'.

(b) The variables V and p are connected by the equation  $\frac{V}{p^2} = 5$ .

Find the value of V when p = 0.1.

[2]

[1]

A cinema has standard seats and premier seats. Omar and Fatima each book some cinema tickets.
Omar books 3 standard and 2 premier seats and pays £30. Fatima books 2 standard and 4 premier seats and pays £40.
Use an algebraic method to work out the difference in cost between a standard seat and a premier seat. [5]
Difference in cost between a standard seat and a premier seat is £
END OF PAPER



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