Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3300U10-1



MONDAY, 13 NOVEMBER 2023 - MORNING

MATHEMATICS UNIT 1: NON-CALCULATOR FOUNDATION TIER

1 hour 30 minutes

ADDITIONAL MATERIALS

The use of a calculator is not permitted in 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 questions.

Write your answers in the spaces provided in this booklet. 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 3·14.

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.

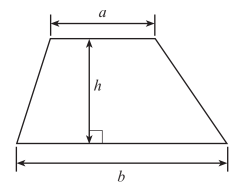
In question **9**, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	2	
2.	7	
3.	2	
4.	2	
5.	3	
6.	3	
7.	3	
8.	2	
9.	5	
10.	3	
11.	4	
12.	3	
13.	4	
14.	6	
15.	3	
16.	4	
17.	5	
18.	4	
Total	65	

Formula List – Foundation Tier

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





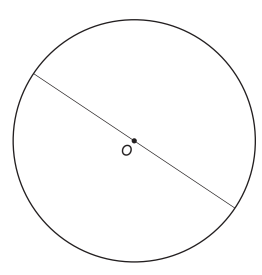
PMT

1. (a) Point O is the centre of the circle below.

Measure and write down the length of the diameter of the circle.

Write your answer in centimetres.

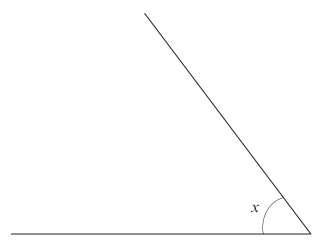




Length of diameter =cm

(b) Measure and write down the size of angle x.





x =



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Turn over.

(a)	Arwyn doubles the number fifty-three thousand. Write Arwyn's answer in figures.	[2]
(b)	Write 3572 correct to the nearest 100.	[1]
(c)	Calculate 6+4×9.	[1]
(d)	Estimate 103×9·8.	[2]
(e)	Can 626 be divided exactly by 3? You must show working to support your answer. Yes No	[1]



Examiner only

PMT

3. Anna has 34 animals on her farm.
She has 10 goats, 20 sheep and 4 cows.
Anna chooses one of these 34 animals at random.

(a) Describe the chance that Anna chooses a goat. Circle the correct expression.

[1]

impossible unlikely an even chance likely certain

(b) Describe the chance that Anna chooses a horse. Circle the correct expression.

[1]

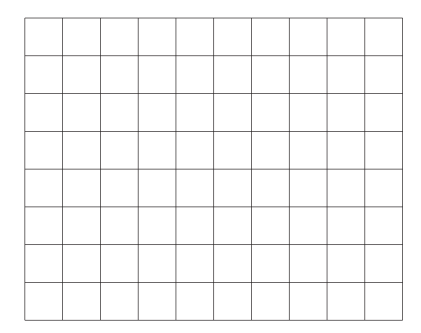
impossible unlikely an even chance likely certain



4. Here is a sequence of patterns.

Pá	attern	1							
				Patte	ern 2				

On the grid below, draw Pattern 5.





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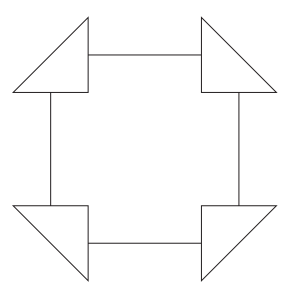
[2]

Examiner only

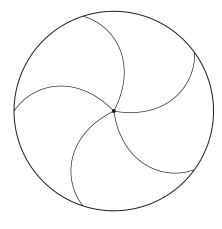
[2]

PMT

5. (a) Draw **all** the lines of symmetry on the shape below.



(b) What is the order of rotational symmetry of the shape below?



Order of rotational symmetry =



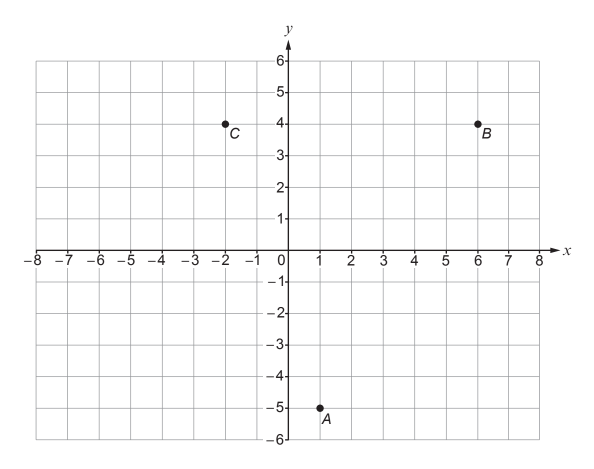
[1]



Turn over.

6. The points A, B and C are plotted on the grid below.





- (a) Write down the coordinates of point *B*. [1]
- (b) *ABCD* is a parallelogram. Both the *x*-coordinate and the *y*-coordinate of point *D* are **negative numbers**.
 - (i) Plot the point *D* on the grid.
 Label *D* clearly. [1]
 - (ii) Write down the coordinates of point *D*. [1]



PMT

7 .	(a)	Solve the following equations.	
------------	-----	--------------------------------	--

(i)
$$p+17=29$$

[1]

(ii) 52 - n = 38

[1]

(b) How many centimetres are there in 24.8 metres?

[1]

8.

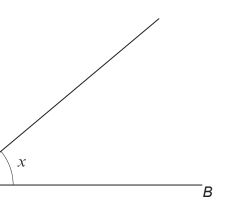


Diagram not drawn to scale

147°

AB is a straight line.

Α

Calculate the size of angle \boldsymbol{x} .

[2]



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Turn over.

]E
In this question, you will be accuracy in writing.	assessed on the quality	of your organisation	
The diagram below shows a Each rectangle is 8 cm long The length of <i>AB</i> is 6 cm.	a shape made by joining and 5 cm wide.	two identical rectan	gles together.
Calculate the perimeter of t You must show all your wor	he shape. king.		[3 + 2 OCW]
	8 cm		
		5 cm	
	A 6 cm —	B →	
5	cm		
		8 cm	
	Diagram not drawn	to scale	



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10. 200 pupils at a school were choosing lunch.

Each pupil could choose peas, carrots or sweetcorn as their vegetable.

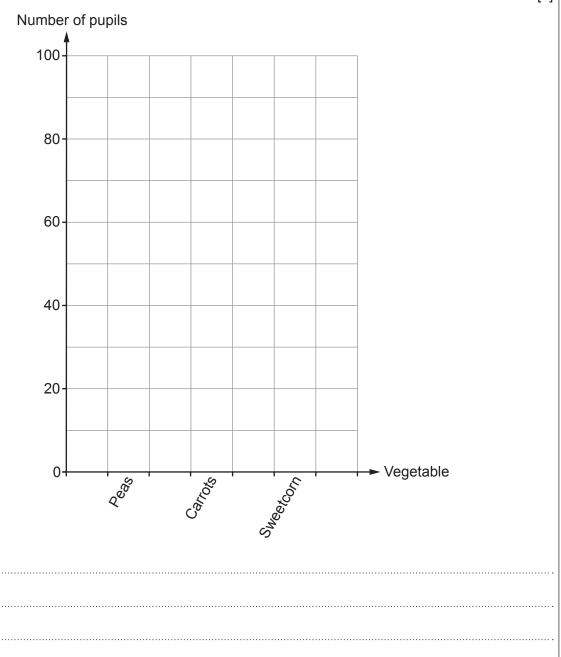
Pupils could choose only **one** vegetable.

The table below shows the probability that a randomly selected pupil chose peas, carrots or sweetcorn.

Vegetable	Peas	Carrots	Sweetcorn
Probability	0.5	0.2	0.3

On the grid below, draw a bar chart to show the number of pupils who chose each vegetable.

[3]





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11.	(a)	Find the value of $5x+2y$ when $x=-4$ and $y=9$.	[2]	Examin only
	(b)	Simplify the expression $5y + 7m - 3y - 10m$.	[2]	
12.		e 0·41, $\frac{7}{20}$ and 45% in descending order. must show all your working.	[3]	
		Greatest value — → Smallest value		



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Here	is a net of a cuboid.			E
		<i>p</i> cn	1	
		•	3 cm	
			5 cm	
		Diagram not dra	wn to scale	
Th	ne net is folded to form	m a cuboid.		
(a)	The corner marked Mark these two other		er corners on the net.	[2]
(b)	The volume of the o	suboid is $90 \mathrm{cm}^3$.		[2]
				1



(a)	Find $\frac{3}{7}$ of 9·17 km.	Exa
	Give your answer in metres.	[3]
•••••		
•••••		
•••••		
	metres	
(b)	Express 25 minutes as a percentage of 2 hours 5 minutes.	[3]
•••••		



15.	(a)	The mean of four numbers is 9. What is the total of the four numbers?	[1]	Examin only
	(b)	Find a set of four numbers such that: • their mean is 9 • their mode is 11. Write your four numbers in the boxes below.	[2]	



Complete the	table below.				[2]
Colour	Red	Green	Blue	Pink	
Probability	0.3	0.1		0.25	
o) In the drawer, How many red	there are 20 p d socks are the	ink socks. ere in the drawer?			[2]
o) In the drawer, How many red	there are 20 pd socks are the	ink socks. ere in the drawer?			[2]
o) In the drawer, How many red	there are 20 pd socks are the	ink socks. ere in the drawer?			[2]
o) In the drawer, How many red	there are 20 p	ink socks. ere in the drawer?			[2]
o) In the drawer, How many red	there are 20 p	ink socks. ere in the drawer?			[2]
		ink socks.			



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. The diag	am below sho	ws two shade	ed squares inside a larger square.	Exa
		16 cm ²		
			144 cm ²	
		Diagra	am not drawn to scale	
		g		
The diag	am shows the	area of each	of the two shaded squares.	
Calculate You must	the total area show all your	of the two requestions working.	gions that have not been shaded.	[5]



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18. There are 7y-2 counters in Bag A. There are 4y+1 counters in Bag B.





9 counters are added to Bag B. There are now the same number of counters in each bag.

Form an equation in terms of y . Solve the equation to find the value of y . You must show all your working.	[4]	

END OF PAPER



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





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