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Friday 7 November 2014 – Morning

GCSE MATHEMATICS B

J567/02 Paper 2 (Foundation Tier)

Candidates answer on the Question Paper.

OCR supplied materials:

None

Other materials required:

- Geometrical instruments
- Tracing paper (optional)
- Scientific or graphical calculator

Duration: 1 hour 30 minutes



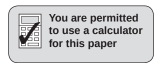
Candidate forename				Candidate surname			
Centre numb	oer			Candidate nu	ımber		

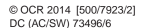
INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer all the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Your answers should be supported with appropriate working. Marks may be given for a correct method even if the answer is incorrect.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Do not write in the bar codes.

INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- Use the π button on your calculator or take π to be 3.142 unless the question says otherwise.
- Your quality of written communication is assessed in questions marked with an asterisk (*).
- The total number of marks for this paper is 100.
- This document consists of 24 pages. Any blank pages are indicated.

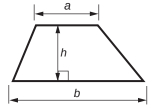




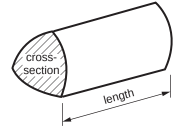
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Formulae Sheet: Foundation Tier

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

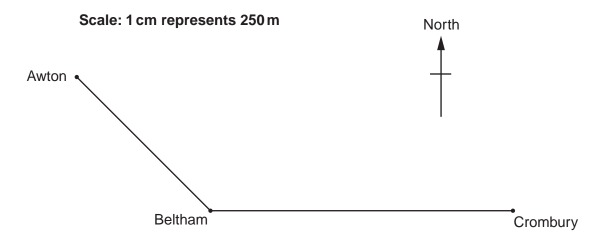


Volume of prism = (area of cross-section) × length



PLEASE DO NOT WRITE ON THIS PAGE

1 This is a map showing three villages with two roads.



(a) Use compass directions to complete these statements.

Crombury is	of Beltham.	
Awton is	of Beltham.	[2]

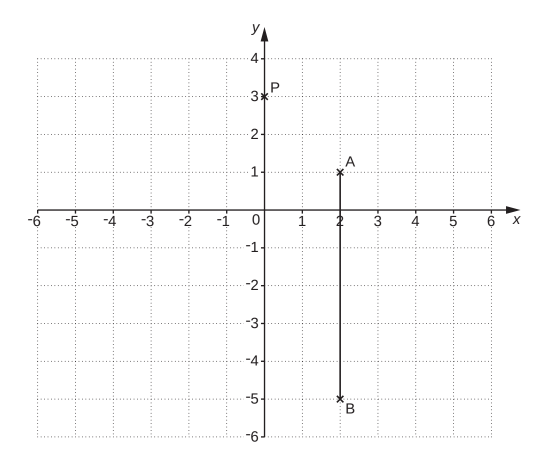
(b) Complete these statements, giving your answers in kilometres. Show how you get your answers.

The real distance between Beltham and Crombury iskm.

The real distance between Awton and Beltham iskm.

[4]

2 This is a coordinate grid.



(a) (i) Write down the coordinates of point P.

(a)(i) ()	[1]
$(\omega)(\cdot)$,	,	г.	,

(ii) Write down the coordinates of point B.

(b) The point C satisfies these conditions:

- both coordinates of point C are negative whole numbers
- the triangle ABC has an area of 12 cm²
- · the triangle ABC is right-angled.

Mark and label point C on the grid.

[2]

3	(a)	Write these temperate	ures in ord	er, coldes	t first.		
			-5°C	13°C	-17°C	6°C	
		(a)coldest	°C		°C	°C	°C [1]
	(b)	Write these decimals	in order of	size, sma	ıllest first.		
			1.79	1.4	1.21	1.06	
			(b)				[2]

smallest

4 Amy is making some shelves for her bedroom.

kilograms	metres	millimetres	kilometres
litres	milligrams	grams	millilitres

Complete her shopping list, using words from the box above.

5 A car park charges £2.50 for each car.

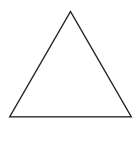
This table shows the coins the car park attendant collected from car parking on Tuesday. He did not have any notes.

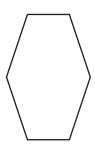
Coins	Number of Coins	
£2	40	
£1	106	
50p	88	
20p	116	
10p	168	

How many cars used the car park on Tuesday?

.....[4]

6 (a) Write down the order of rotation symmetry of each of these shapes.



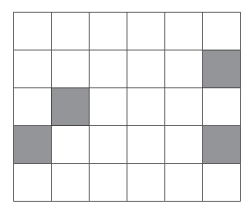


.....[2]

(b) Write down the order of rotation symmetry of a regular octagon.



(c) Shade 2 more small squares on this shape so that it has 2 lines of reflection symmetry.



[2]

7 Work out the value of

(a)	$\frac{m}{4} + 7$	when	m =	20,
-----	-------------------	------	-----	-----

(a) [1]

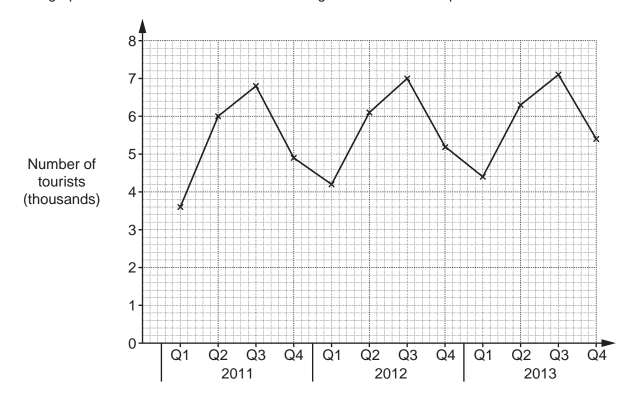
(b) 3(y+6) when y=5,

(b) [1]

(c) 2p - 18 when p = 4.

(c) [2]

8 This graph shows the number of tourists visiting an island in each quarter from 2011 to 2013.



Q1	is the first quarter	of the year	(January,	February	and March).
----	----------------------	-------------	-----------	----------	-------------

- Q2 is the second quarter of the year (April, May and June).
- Q3 is the third quarter of the year (July, August and September).
- Q4 is the fourth quarter of the year (October, November and December).
- (a) How many tourists were there in

((i)	the second	quarter	of 2011
٨		tille second	qual to	01 20 1 1

(a)(i) [1	•	I
(a)(i) i			

(ii) the first quarter of 2013?

(b) Which quarter had the most tourists every year?

h		1
v,	/	

(c) Describe the change in the number of tourists in the first quarter of each year from 2011 to 2013.

.....[1]

9 Here are the ingredients for a recipe for making Chocolate Chip Muffins.

2 eggs

Chocolate Chip Muffins (makes 12 muffins)							
75 g	butter sugar chocolate chips						

- (a) Riya uses the recipe to make 18 muffins.
 - (i) How many eggs will she use?

(ii) How much milk will she use?

(b) Corrie is going to make some muffins, using this recipe, for a party.He only has 300 g of sugar.He has plenty of all the other ingredients.

What is the largest number of muffins that he can make?

(b) [2]

10	(a) 18 is the sum of four consecutive numbers. These numbers are 3, 4, 5 and 6, because 3 + 4 + 5 + 6 = 18.						
		(i)	Find two consecutive numbers that have a sum of 165.				
			(a)(i) and[1]				
		(ii)	Find three consecutive numbers that have a sum of 69.				
			(ii) , , , [1]				
	(b)		is the product of two consecutive numbers. ese numbers are 5 and 6 because $5 \times 6 = 30$.				
		(i)	Find two consecutive numbers that have a product of 420.				
			(b)(i) and[1]				
		(ii)	Explain, without doing any calculations, why 863 cannot be the product of two consecutive numbers.				
			[1]				

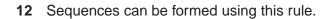
11*	Sophia	and	Oliver	both	earn	£345	а	week.
-----	--------	-----	--------	------	------	------	---	-------

Sophia says 'I will save $\frac{2}{15}$ of my weekly wage'.

Oliver says 'I will save 14% of my weekly wage'.

Who will save the most? Show how you decide.

.....[4]





- (a) The first term of a sequence is 30.
 - (i) Use the rule to write down the second term of this sequence.

(ii) Use the rule to write down the third term of this sequence.

(b) The first term of a different sequence using this rule is 8.

Write down the third term of this sequence.

(b)[2]

13		a finds that the maximun ort were	n temperat	ures, in	degree	es Celsius, fo	r the last fou	ır days in a holida	ıy
			18	25	18	21.			
	(a)	Work out the mean of the	nese four te	empera	tures.				
						(a)		°C [2	2]
	(b)	Zara decides that she was 19.7°C.	s higher tha	an 20°C	.				
		Will Zara go to stay in the Show how you decide.	ne holiday I	resort?					
									•••
								[3	3]

14	owns a field. s a rectangle with length 287 m and width 96 m.		
			Not to scale
		96 m	

287 m

Courtney needs to find the area of the field in hectares. One hectare is $10\,000\,\text{m}^2$.

Work out the area of the field in hectares. Give your answer correct to 1 decimal place.

..... hectares [4]

			17		
15	(a)	A fa	air six-sided dice, numbered from 1 to 6, is	thrown.	
		Wo	rk out the probability that the number on th	e dice is	
		(i)	2,		
				(a)(i)	[1]
		(ii)	odd,		
				(ii)	[1]
		(iii)	greater than 6.		
				(iii)	[1]
	(b)	A b	iased four-sided dice, numbered from 1 to	4, is thrown.	

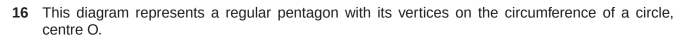
This table shows the probabilities of some of the outcomes.

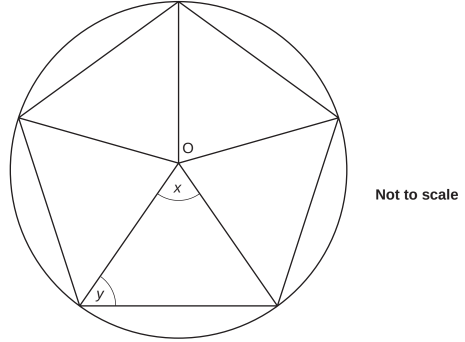
Outcome	Probability
1	3 20
2	1/4
3	
4	<u>2</u> 5

What is the probability that the number on the dice is 3?

(b)[3]

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(a) Work out angle x.

(a)		. °	[2]
-----	--	-----	----	---

(b) Work out angle *y*.

(c) Work out the sum of the interior angles of a regular pentagon.

PMT

19 **17** (a) Work out. $2^4 + 7^2$ (a) [2] (b) Work out. 4.8 + 7.1 $\overline{1.9 \times 0.3}$ Give your answer correct to 1 decimal place. (b) [2] (c) Find the cube root of 729000. (c)......[1] (d) Work out the reciprocal of 1.25.

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(d)[1]

18*	Solve	using	algebra.

$$7x - 13 = x + 8$$

.....[3]

		21		
19	(a)	Solve this inequality.		
		6x + 5 > 23		
			(a)	[2]
	(b)	Rearrange this formula to make r the subject.		
		p = 3r - 7		
			(b)	[2]

PMT

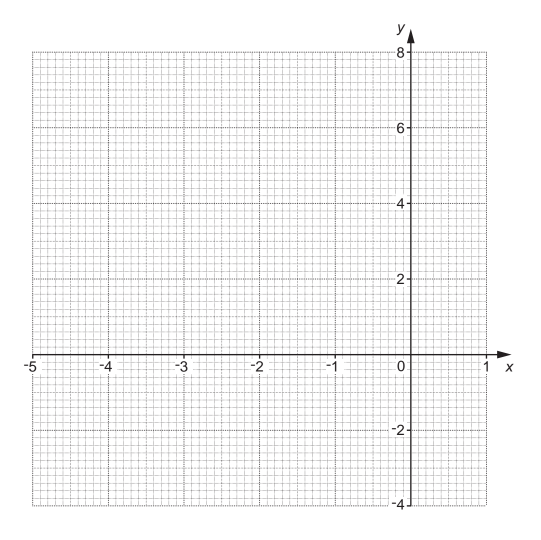
20	Twe	etfield School enty student e number of	s ente	red the	spon	sored	swim.		-					
			34 41	32 53	40 48	38 28	52 60	25 45	45 36	62 43	21 57	42 34		
	(a)	Complete	this ste	em and	d leaf d	diagrai	m to r	eprese	nt the	data.				
							2							
							3							
							4							
							5							
							6							
								Key: 3	3 4 rep	oresen	its 34 l	engths		[3]
	(b)	Find the m	edian	numbe	er of le	ngths	comp	leted.						
									(b)				. lenath	ns [2]
	(c)	What fracti Give your a						er thar						[_]
									(c)				 	[2]

21 (a) Complete the table for $y = x^2 + 4x + 2$.

X	-5	-4	-3	-2	-1	0	1	
У	7	2	-1		-1	2	7	

[1]

(b) Draw the graph of $y = x^2 + 4x + 2$ for values of x from -5 to 1.



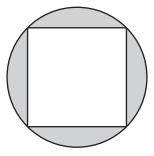
[2]

(c) Use your graph to solve $x^2 + 4x + 2 = 0$.

(c) $x = \dots$ or $x = \dots$ [2]

TURN OVER FOR QUESTION 22

The diagram shows a company logo.It is a square inside a circle of diameter 6 cm.The vertices of the square lie on the circumference of the circle.



Show that the square has sides of length 4.24 cm, correct to 2 decimal places.

 	 	 [3]

END OF QUESTION PAPER



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