



Thursday 9 June 2016 – 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



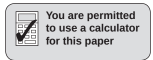
						Candidate surname			
Centre numb					Candidate nu	ımber			

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

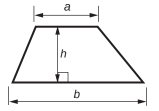
- The number of marks is given in brackets [] at the end of each question or part question.
- Use the π button on your calculator or take π to be 3.142 unless the question says otherwise.
- Quality of written communication is assessed in questions marked with an asterisk (*).
- The total number of marks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



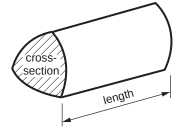


Formulae Sheet: Foundation Tier

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



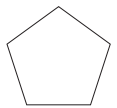
Volume of prism = (area of cross-section) × length



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Answer all the questions.

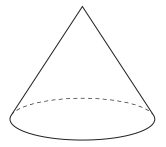
1 (a) What is the mathematical name of this shape?



(a)[1]	(a)		[1]
--------	-----	--	-----

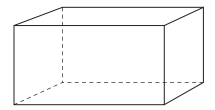
(b) What are the mathematical names of these solids?

(i)



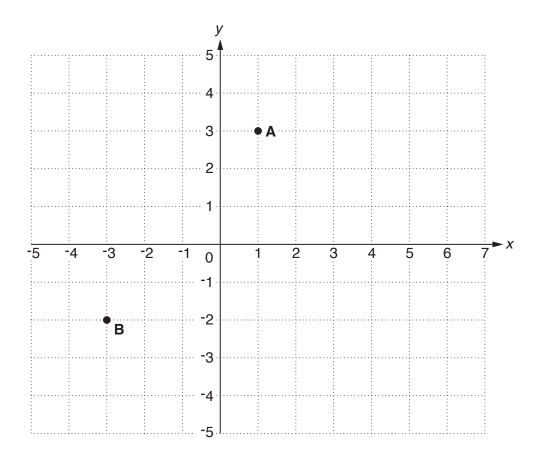
(b)(i)		[1]	
--------	--	-----	--

(ii)



(ii)[1]

2 Points A and B are marked on this grid.



(a) Write down the coordinates of point A.

(a) ((,)		1	ľ		
-------	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	---	---	--	--

(b) Plot point **C** at (5, -2). [1]

(c) What type of triangle is ABC?

(c)[1]

3	Cho	oose a value f	from each list to	complete the foll	owing sentences.	
	(a)	400 cm	400 g	40 kg	4 g	
			The weight	t of a tin of soup i	s about	 [1]
	(b)	60 g	600 ml	60 litres	600 kg	
		Wh	en full, the fuel t	ank of a car hold	s about	[1]
	(c)	300 ml	30 kg	300 cm	30 litres	
				A can of col	a holds	 [1]
4	Nice	o reads this d	lescription of a d	quadrilateral to Er	mma.	
		• Oppos	sites sides are	e equal		
		• Oppos	site angles are	e equal		
		The di	agonals bised	ct at 90° but ar	e not equal	
	(a)	Emma says	"This quadrilat	eral is a square"		
		Explain why	she is wrong.			
	(b)	What is the	correct name of	this quadrilateral	?	 [1]
					(b)	[1]

5	(a) Write down all the factors of 18.	
	(b) Write down two multiples of 7.	(a)[2]
	(c) Write down a prime number between 6 and 15.	(b)[1]
		(c)[1]
6	Morgan has 60 sweets. She gives one fifth of the sweets to Phoebe. Morgan then eats one third of the remaining sweets.	
	How many sweets does Morgan have left?	
		[3]

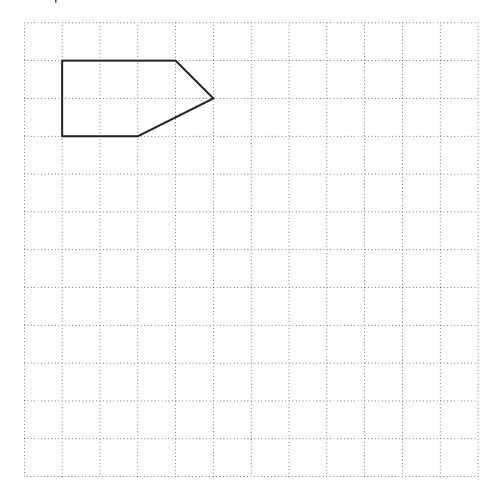
					7			
7	(a)	Write these n	umbers in	order of size, sr	mallest first.			
		7.03	7	7.307	7.30	7.737	7.37	
		 sn	nallest					[2]
	(b)	Calculate.						
		(i) (11 – 7)	÷ 2 + 25					
		(ii) 16 ³ – √3	 24		(b)(i)			. [1]
	(c)	Write $6 \times 6 \times$	$6 \times 6 \times 6$	as a power of 6				[2]
	(d)	Calculate 17%	% of 2863.		(c)			[1]
				ct to 2 significan	nt figures			
		J. O Jour and		21 10 ± 0.911110011				

(d)[3]

8

8	A fr	uit bowl cor	ntains 48 pied	es of fruit.							
	3 Ap	oples	6 Bananas	5 Plum	าร	4 Orang	es	30 Peach	ies		
	-		is taken from mark the follo				elow.				
	(a)	The proba	ability that it is arrow B .	a banana.							[1]
	(b)	The proba	ability that it is arrow P .	a peach.							[1]
		0			1/2				L	1	
9	(a)	By 2pm th	ing the tempo e temperatur the temperat	e had risen	by 5°.	as -8°C.					
	(b)	At 2pm the	ing the tempe e temperature any degrees	e was 3°C.		s -4°C.					°C [1]
						(b)					°C [1]

10 Enlarge the shape below with scale factor 2.



[3]

11 This table shows the distance in miles between some cities.

208	 Mancheste	er			
100	162	Cambridge	Э		
413	218	350	Edinburgh		
150	302	188	393	Cardiff	
275	143	193	120	315	Newcastle

(a)	(i)	How many	miles is i	t between	London	and Edinb	ourgh?
-----	-----	----------	------------	-----------	--------	-----------	--------

(a)(i)[1	

(ii) Colin drives from London to Cambridge and then from Cambridge to Manchester. How many miles does he drive?

(ii)[2]

(b) Diesel costs £1.15 per litre. Alec pays £74.75 for diesel.

How many litres does he buy?

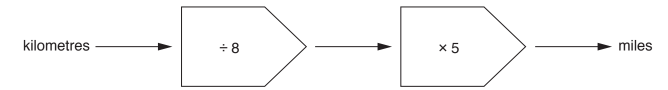
(b)[2]

(c) Tony is making a journey of 180 miles. He stops after 36 miles.

What percentage of the journey has he completed?

(c) % [2]

(d) This function machine can be used to convert kilometres into miles.



Use the function machine to convert

(i) 256 kilometres to miles,

(d)(i) miles [1]

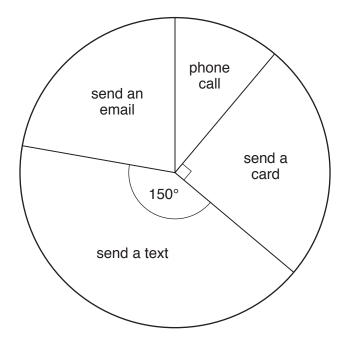
(ii) 200 miles to kilometres.

(ii) km [2]

				12	
12	(a)	Sim	plify.		
		(i)	5j - 3j + 8j		
		(ii)	3r - 2s - 5r + 6s	(a)(i)	[1]
		()		(ii)	[2]
	(b)	Solv	/e.		
		(i)	12x = 60		
		(ii)	8x - 12 = 24	(b)(i) x =	· [1]
				(ii) <i>x</i> =	· [2]
	((iii)	4 <i>x</i> > 8	<i>,</i> ,,,,	
				(iii)	[1]
	(c)	Ехр	and.		
			5(x+4)		

(c)[1]

13 The pie chart represents the way 144 people wish their friends Happy Birthday.



(a) What fraction of the people send a card?

(a))	[1	I]
-----	---	----	---	---

(b) How many of the 144 people send a text?

14

14	These	are some	of the	ingredients	used to	make	Bolognese	sauce
		a. 0 000	00				20.09000	

Bolognese sauce Serves 4								
400 g 200 g 50 g 2	Mince Tomatoes Mushrooms Onions							

(a) Marco is making Bolognese sauce to serve 16 people.

How many grams of mushrooms should he use?

		(a) g [1]
(b)	Gor	don is making Bolognese sauce to serve 18 people.
	(i)	How many kilograms of mince should he use?

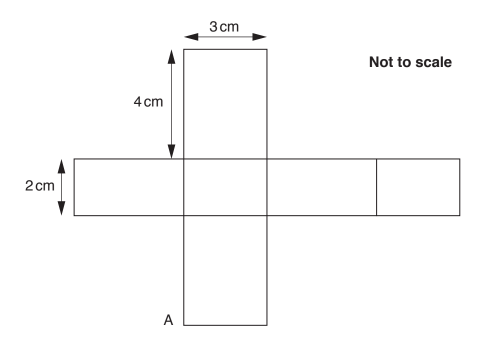
(b)(i) kg [2]

(ii) Mince costs £8.75 per kilogram.
Gordon buys the mince and pays with £20.

How much change should he receive?

(ii) £[3]

15 The net of a cuboid is drawn below.

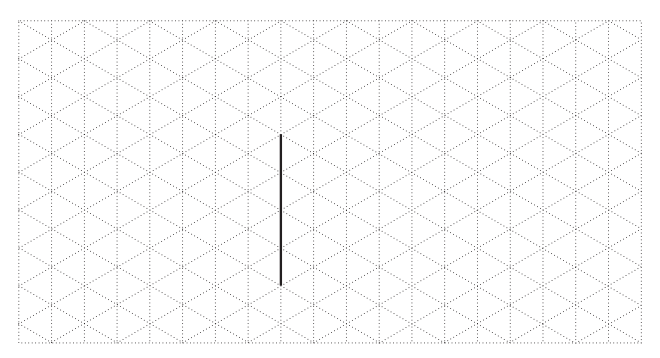


(a) The net is folded into a cuboid.

Mark on the net the **two** other points that will meet vertex A.

[1]

(b) Draw this cuboid on the isometric grid below. One line has been drawn for you.



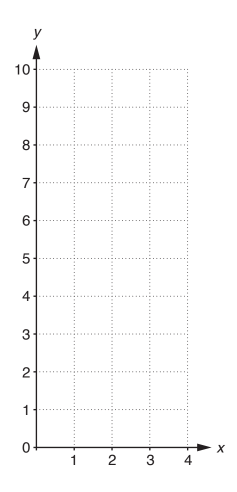
[3]

16 (a) Complete this table for y = 2x + 1.

Х	0	1	2	3	4
У		3		7	

[2]

(b) Use the table above to draw the graph of y = 2x + 1.



[2]

17 Calculate.

$$\sqrt{\frac{18.62}{2.78 + 6.72}}$$

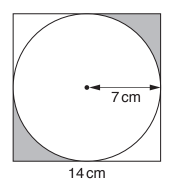
.....[2]

18	In a game Ted can win, draw or lose.
	The probability that he wins is 0.38.
	The probability that he draws is 0.47.

Work out the probability that Ted loses.

[2
---	---

19 This diagram shows a circle inside a square.



Not to scale

The radius of the circle is 7 cm.

The length of a side of the square is 14 cm.

Calculate the shaded area.

- 20 Alan grows one group of tomato plants using fertiliser A and a second group of tomato plants using fertiliser B.
 - (a)* The stem and leaf diagrams show the heights, in centimetres, of the plants after a certain time.

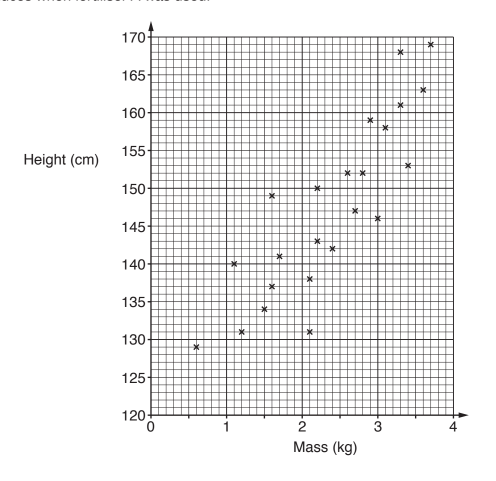
Fertiliser A								Fer	tilise	er B							
16	1	3	8	9					16	0	5	5					
15	0	2	2	3	8	9			15	0	1	2	5				
14	0	1	2	3	6	7	9		14	1	2	2	3	6	7	9	
13	1	1	4	7	8				13	1	3	3	4	6	7	7	8
12	9								12								

Key: 16 | 3 = 163

Make two different comparisons between the **heights** of the plants in the two groups. Give evidence to support your comparisons.

 	 [6]

(b) The scatter diagram shows the height of each plant and the mass, in kilograms, of tomatoes it produces when fertiliser A was used.



(i) Write down the greatest mass of tomatoes produced by one of these plants.

(b)(i) kg [1]

(ii) How many of these plants produced at least 2.5 kg of tomatoes?

(ii)[1]

(iii) Describe the correlation.

(iii)[1]

(iv) Draw a line of best fit on the diagram.

[1]

(v) Estimate the mass of tomatoes produced by a plant of height 155 cm.

(v) kg [1]

_	_	
7		

21	The equation $x^{\circ} + 6x = 500$ has a solution between $x = 7$ and $x = 8$.
	Find this value of <i>x</i> correct to 1 decimal place. Show clearly your trials and the values of their outcomes.
	[3
22	A suitcase weighs 23 kilograms, correct to the nearest kilogram.
	Write down the smallest possible weight and the largest possible weight of the suitcase.
	smallest kç
	largestkç
	[2

23 ABCD is a rectangle.

Α	12.3 cm	_В	
		5.4 cm	Not to scale

Calculate the length of a diagonal.

	cm	[3]
--	----	-----

PMT

24	Here are	parts o	of three	recipes	for fruit	punch.
	i ioio aio	pai to c	, ,,,,,	OOIPOO	ioi ii aic	P 41 101 1.

Recipe A	Recipe B	Recipe C
150 ml pineapple juice	220 ml pineapple juice	175 ml pineapple juice
makes 850 ml	makes 1200 ml	makes 1 litre

Which of these three has the highest **proportion** of pineapple juice? Show clearly how you decide.

.....[3]

END OF QUESTION PAPER

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