

# **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



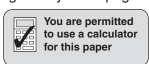
Candidate forename					Candidate surname				
Centre number						Candidate number			

#### **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**

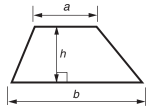
- The number of marks is given in brackets [] at the end of each question or part question.
- Use the  $\pi$  button on your calculator or take  $\pi$  to be 3.142 unless the question says otherwise.
- Quality of written communication is assessed in questions marked with an asterisk (\*).
- The total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



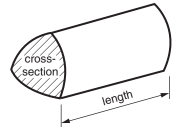


## Formulae Sheet: Foundation Tier

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



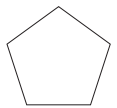
**Volume of prism** = (area of cross-section)  $\times$  length



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## Answer all the questions.

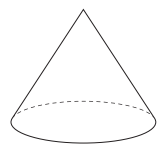
1 (a) What is the mathematical name of this shape?



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

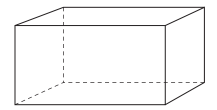
(b) What are the mathematical names of these solids?

(i)



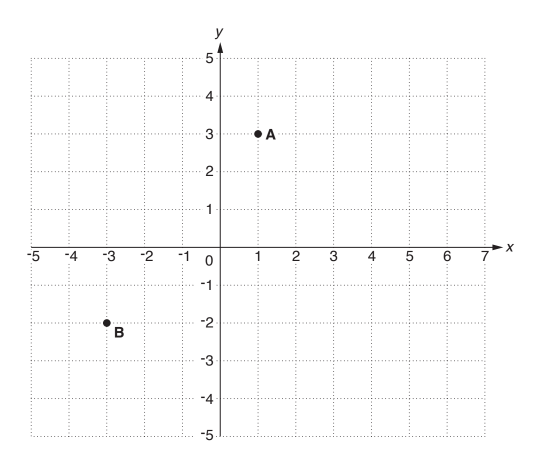
(b)(i)	[1]
--------	-----

(ii)



(ii) ......[1]

2 Points A and B are marked on this grid.



(a) Write down the coordinates of point A.

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

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

[1]

(c) What type of triangle is ABC?

(c) ......[1]

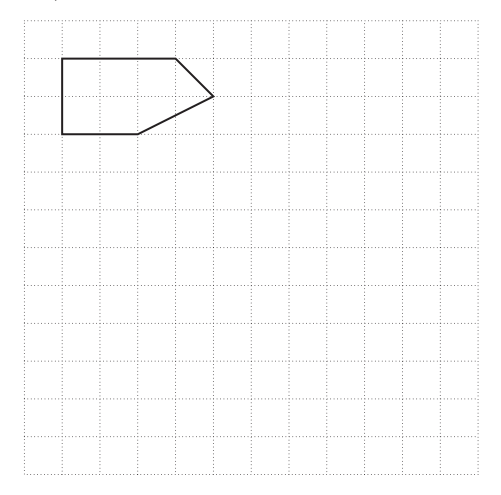
3	Cho	oose a value	from each list to	complete the foll	owing sentences.				
	(a)	400 cm	400 g	40 kg	4 g				
			The weigh	t of a tin of soup i	s about	[1]			
	(b)	60 g	600 ml	60 litres	600 kg				
		Wh	en full, the fuel t	ank of a car hold	s about	[1]			
	(c)	300 ml	30 kg	300 cm	30 litres				
				A can of col	a holds	[1]			
4	Nico	o reads this c	description of a	quadrilateral to Er	nma.				
	Opposites sides are equal								
	Opposite angles are equal								
	The diagonals bisect at 90° but are not equal								
	(a)	Emma says	"This quadrilat	teral is a square"					
		Explain why	she is wrong.						
						[1]			
	(b)	What is the	correct name of	this quadrilatera	?				
					(1-)				
					(b)	[1]			

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

7	(a)	Write these number	ers in order of siz	e, smallest first			
		7.037	7.307	7.30	7.737	7.37	
		smallest	<u></u>				[2]
	(b)	Calculate.					
		(i) (11 – 7) ÷ 2 +	25				
				(b)	(i)		[1]
		(ii) $16^3 - \sqrt{324}$					
					ii)		[2]
	(c)	Write $6 \times 6 \times 6 \times 6$	$6 \times 6$ as a power	of 6.			
				(	c)		[1]
	(d)	Calculate 17% of 2	2863.				
		Give your answer	correct to 2 signit	ficant figures.			
				1	4)		[3]
				,	<del>-,</del>		

8	A fr	uit bowl co	ntains 48 piece	s of fruit.			
	3 Ap	oples	6 Bananas	5 Plums	4 Oranges	30 Peaches	
				ne bowl at randor ing on the probal			
	(a) The probability that it is a banana. Label this arrow B.						[1]
	(b)	The proba	bility that it is a arrow <b>P</b> .	peach.			[1]
		0		, 	<sup>'</sup> 2	1	
9	(a)	By 2pm th		ature in Helsinki v had risen by 5°. re at 2pm?	was ⁻8°C.		
							°C [1]
	(b)		ing the temperature v	ature in Tallinn wa was 3°C.	as -4°C.		
		By how m	any degrees ha	nd the temperatur	e risen?		
					(b)		°C <b>[1</b> ]

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 it betwe	en London	and Edinburgh?
-----	-----	----------	-------	-------------	-----------	----------------

	(a)(i)	[1]
(ii)	Colin drives from London to Cambridge and then from Cambridge to Manchester. How many miles does he drive?	

/::\	[0]
(ii)	 [4]

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

How many litres does he buy?

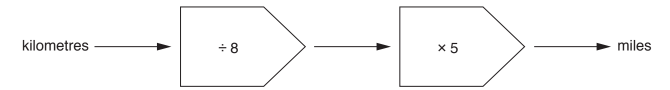
(b) ......[2]

(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

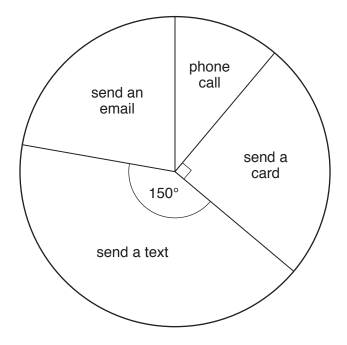
(i) 256 kilometres to miles,

(d)(i)		miles	[1]
--------	--	-------	-----

(ii) 200 miles to kilometres.

				12	
12	(a)	Sim	plify.		
		(i)	5j-3j+8j		
		(ii)	3r-2s-5r+6s	(a)(i)	[1]
				(ii)	[2]
	(b)	Sol	ve.		
		(i)	12x = 60		
		(ii)	8 <i>x</i> – 12 = 24	(b)(i) <i>x</i> =	[1]
				(ii) <i>x</i> =	[2]
		(iii)	4 <i>x</i> > 8	(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]	Ì
(u)	 1.1	J

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

(b) .....[3]

**14** These are some of the ingredients used to make Bolognese sauce.

		<u>Bo</u>	lognese sauce Serves 4 Mince	
		200 g	Tomatoes Mushrooms Onions	
(a)	Marco is making Bologn	nese sauce	e to serve 16 people.	
	How many grams of mu	shrooms s	hould he use?	
			(a)	g [1]
(b)	Gordon is making Bolog	nese sauc	ce to serve 18 people.	
	(i) How many kilogram	ns of mince	e should he use?	

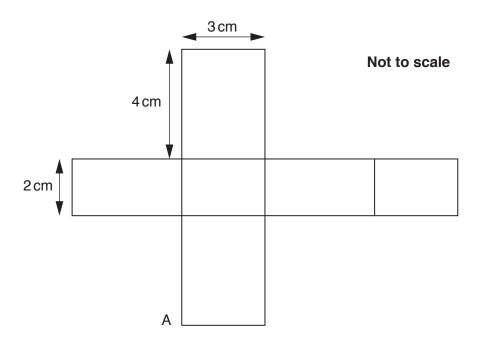
(ii) Mince costs £8.75 per kilogram.
Gordon buys the mince and pays with £20.

How much change should he receive?

(ii) £ ......[3]

(b)(i) ..... kg [2]

15 The net of a cuboid is drawn below.

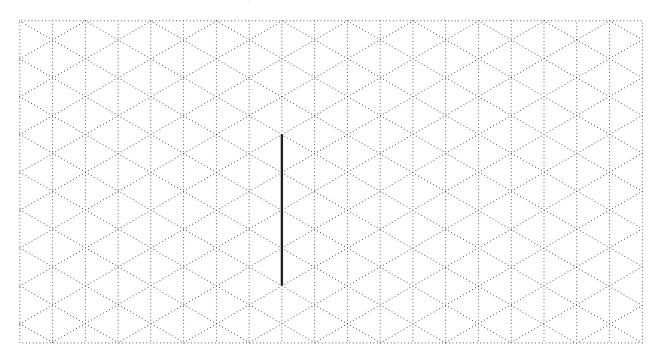


(a) The net is folded into a cuboid.

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.



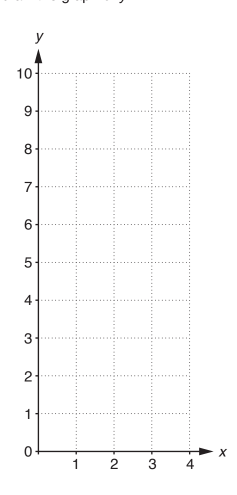
[3]

**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.

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

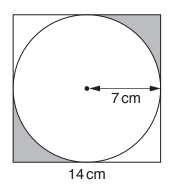
.....[2]

se.
8.
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.

 cm <sup>2</sup>	[4]

- 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.

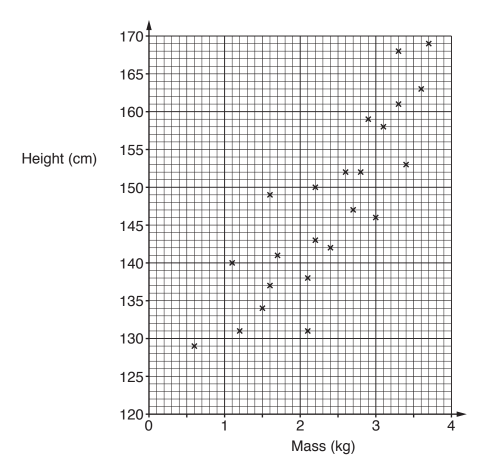
		Fei	tilise	r A				Fertiliser B									
16	1	3	8	9					16	0	5	5					
15	0	2	2	3	8	9			15	ı	1						
14	0	1	2	3	6	7	9						3				
13	1	1	4	7	8				13	1	3	3	4	6	7	7	8
12	9								12								

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]

21	The equation $x^3 + 6x = 500$ 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.	
	with down the smallest possible weight and the largest possible weight of the suitoase.	
	smallest	kg
	largest	
		[2]

23 ABCD is a rectangle.

Α	12.3 cm	В	
		5.4 cm	Not to scale
ח		C	

Calculate the length of a diagonal.

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

24	Here are	parts of	f three	recipes	for fruit	punch.
	i icic aic	parts	1 1111100	1 COIPCS	ioi ii ait	puncin.

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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