



GCSE (9-1) Mathematics

J560/03 Paper 3 (Foundation Tier)

Tuesday 12 June 2018 – Morning

Time allowed: 1 hour 30 minutes

You may use:

- a scientific or graphical calculator
- geometrical instruments
- tracing paper





First name	
Last name	
Centre number	Candidate number

INSTRUCTIONS

- Use black ink. You may use an HB pencil for graphs and diagrams.
- Complete the boxes above with your name, centre number and candidate number.
- Answer all the questions.
- Read each question carefully before you start your answer.
- Where appropriate, your answers should be supported with 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 required but you must clearly show your candidate number, centre number and question number(s).
- Do **not** write in the barcodes.

INFORMATION

- The total mark for this paper is 100.
- The marks for each question are shown in brackets [].
- Use the π button on your calculator or take π to be 3.142 unless the question says otherwise.
- This document consists of **20** pages.

Answer all the questions.

				7113WC	an the ques	dono.		
1	(a)	Wri	te down the mather pose from the list in	matical name the box.	of this triangl	e.		
				isosceles	equilateral	right-angled	scalene	
					(a)			triangle [1]
	(b)	Wri	te down the order o	of rotation syn	nmetry of this	regular octago	on.	
					(b)			[1]
2	(a)	Wri	te down.					
		(i)	3091 rounded to t	he nearest hu	undred			
		(ii)	3% as a decimal		(a)(i)			[1]
	((iii)	the cube root of 2	7	(ii)			[1]

(iii)

.....[1]

				3		
(b) Compl	ete the sta	tement belov	w using a r	number from	this list.	
	-2	0	-6	6		
				-5 >		 [1]
(c) Write t	he followin	g numbers i	n order of s	size, smalles	t first.	
	0.4	0.5	0.06	0.444	0.46	
						 [2]
		smallest				
Calculate.						
(a) $\frac{3.6}{1.2-0}$						
1.2 – (0.3					
				(a)		 [1]
(b) $\sqrt{12.2}$	25 ³					

3

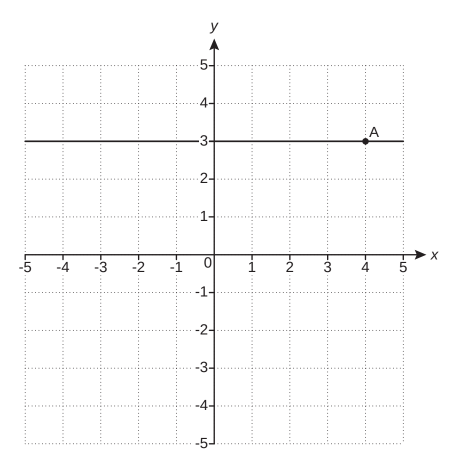
(b)[2]

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Give your answer correct to 1 decimal place.

4

4 This grid shows a horizontal line going through the point A.



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

		(a)(ı)	(,) [1]
(ii)	Plot the point (-2, 3).			[1]

(b) Write down the equation of the horizontal line going through point A.

(b)[1]

5	Tea Biscuits can be bought in packets of 20 or packets of 24
	All biscuits are identical in size and quality.

20 Tea Biscuits for £1.50 24 Tea Biscuits for £1.80

Nada says

The packet of 24 biscuits is better value.

Is Nada correct? Show how you decide.

Nada is	because
	[3]
	E

6 You are given that 5y = 4x.

(a) Find the value of y when x = 10.

(b) Write y in terms of x.

Turn over

7	(a)	Frances has three cards: Ace (A), King (K) and Queen (Q)
		She shuffles these cards and deals them one at a time.

(i) List all the different orders in which she can deal the cards. One possible order is already shown in the table. You may not need to use all the rows.

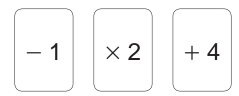
First card	Second card	Third card
А	K	Q

[2]

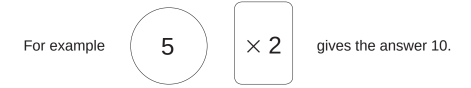
(ii) Find the probability that, in the three cards Frances deals, the King (K) is dealt immediately after the Queen (Q).

(ii)[1]

(b) A counter has 3 on one side and 5 on the other.Lena flips the counter.She then picks one of these three cards at random.



Lena puts the card next to the counter and works out the answer.



Find the probability that Lena gets an answer **less than 8**. You must show your working.

(b)[4]

8 Two groups of students go on a water sport holiday. Each student chooses one activity.

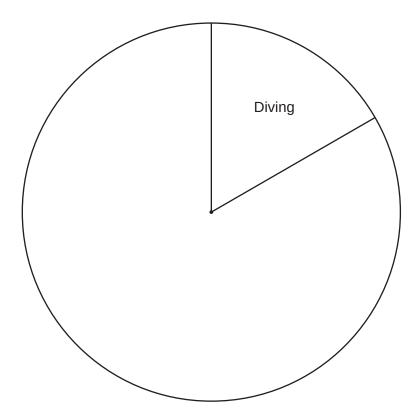
Students in **Group A** choose from Diving, Swimming, Paddleboarding and Kayaking. Their choices are to be shown in a pie chart.

(a) Complete this table for Group A.

Activity	Number of students	Angle of sector
Diving	5	60°
Swimming		120°
Paddleboarding		
Kayaking	9	108°

[4]

(b) Complete the pie chart for Group A.



[2]

(c) One student in Group A changes activity.

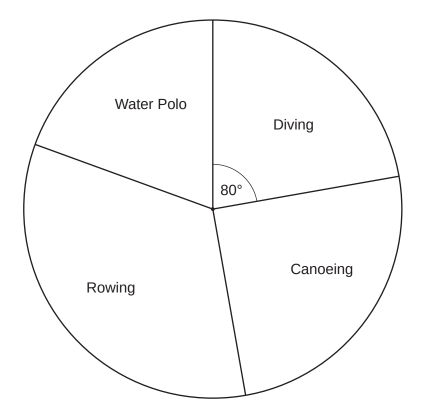
There is now a new modal activity for Group A.

Write down the student's original activity and new activity.

original activity.....

new activity......[1]

(d) The choices made by **Group B** are shown in this pie chart.



A teacher thinks more	students	chose	Diving in	Group	B than in	Group A.

Give a reason why the teacher may be wrong.

 	 [1]

9 The length, *a*, of a pencil is 15.3 cm, correct to 1 decimal place.

Complete the error interval for the length of the pencil.

paint the same fence?
paint the same fence?
paint the same fence?
(a)hours [1]
ame fence?
(b) hours minutes [4]
(b) hours minute

11	A recipe for flapjacks uses only oats, butter and syrup, in the ratio 3:2:1.					
	(a)	Pirin makes 1.5 kg of flapjacks. He uses 600 g of butter.				
		Has Pirin followed this recipe? Show how you decide.				
		[4]				
	(b)	Using this recipe, 200 g of syrup are needed to make 10 flapjacks. Find the mass of oats needed to make 15 of these flapjacks.				

(b) g [3]

12 (a)
$$\overrightarrow{PQ} = \begin{pmatrix} 3 \\ 4 \end{pmatrix}$$
Work out $\overrightarrow{5PQ}$.

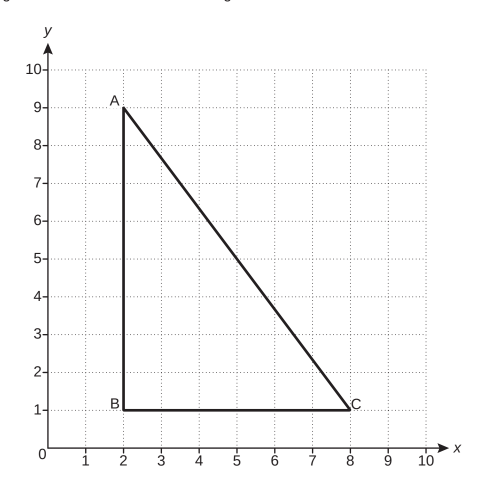


(b) Find the values of h and k.

$$\binom{h}{5} + \binom{2}{k} - \binom{3}{3} = \binom{0}{0}$$

(b) <i>h</i> =	
k =	[2]

(c) Triangle ABC is drawn on a coordinate grid.



$$\overrightarrow{AB} = \begin{bmatrix} 0 \\ -8 \end{bmatrix}$$

(i) Use the diagram to complete this vector sum.

$$\overrightarrow{AB} + \overrightarrow{BC} + \overrightarrow{CA} = \begin{pmatrix} 0 \\ -8 \end{pmatrix} + \begin{pmatrix} 0 \\$$

(ii) Give a reason why the answer to the sum could be written down without doing any working.

[1]

13	In this question, assume all dimensions are in central Jess and Pete have many rectangular tiles. Each tile has length $a+b$ and width $2b$. (a) Jess joins three tiles together to make a large	a + b Not to scale 2b
	(i) Write an expression for the perimeter of h Give your answer in its simplest form.	ner rectangle.
	(2	n)(i)[2]
	(ii) An expression for the area of her rectang	le is $6ab + 6b^2$.
	Factorise this expression fully.	
	(h) Data in in a compatible to path out a make a different	(ii)[2]
	(b) Pete joins some tiles together to make a difference of his rectangle is $8ab + 8b^2$.	ent rectangle.
	Draw a possible arrangement of tiles for Pete' Write down expressions for the length and for	
	le	ngth =
		vidth =[5]

14	Her	e are the first fo	our terms of a	a sequence		
		6	10	14	18	
	(a)	Write down the	e next term.			
	(b)	Write an expre	ession for the	e <i>n</i> th term.	(a)	[1]
	(c)	Explain why 5	11 is not a te	erm in the s	equence.	[2]
	(d)	Find the term	in the sequer			[1]

(d)[3] Turn over

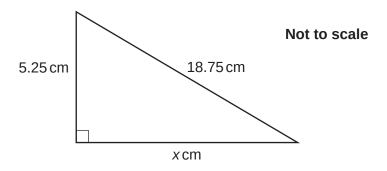
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15	In July the price of a holiday is £500.
	In August the price increases by 25%.
	In September the price drops to £500 again.

Work out the percentage decrease from the August price to the September price.

..... % [4]

16 Here is a right-angled triangle.



Work out the value of x.

x =[3]

	17
17	Ping chooses four numbers.
	The mode of these four numbers is 8, the range is 7 and the mean is 11.
	Find Ping's four numbers.
	,,
18	A box contains only red, blue and green pens. The ratio of red pens to blue pens is 5 : 9. The ratio of blue pens to green pens is 1 : 4.
	Calculate the percentage of pens that are blue.

Turn over

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..... % [4]

$$\textbf{19} \quad \text{Asha worked out } \frac{326.8 \times \left(6.94 - 3.4\right)}{59.4} \; .$$

She got an answer of 19.5, correct to 3 significant figures.

Write each number correct to 1 significant figure to decide if Asha's answer is reasonable.

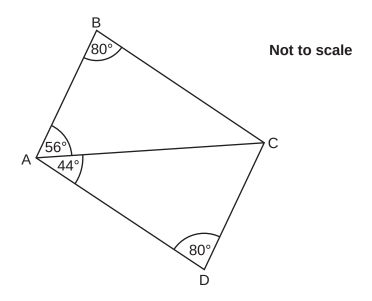
.....[3]

20 (a) Show that $a^5 \times (a^3)^2$ can be expressed as a^{11} . [2]

(b) Write $\frac{1}{125} \times 25^9$ as a power of 5.

(b)[3]

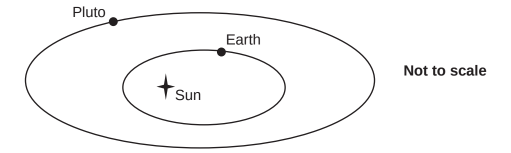
21 The diagram below shows two triangles.



Prove that triangle ABC is congruent to triangle ACD.

	 	•••••	
[4]			

22 Earth and Pluto go around the Sun. Their distance to the Sun varies.



The table shows the closest distance that Earth and Pluto get to the Sun.

	Closest distance to the Sun (km)
Earth	1.47×10^{8}
Pluto	4.44 × 10 ⁹

(a) Show that the closest distance of Pluto to the Sun is roughly 30 times the closest distance of Earth to the Sun. [2]

(b) Give a reason why we cannot use this information to say

30 times the distance of Earth to the Sun.	
	[4]

END OF QUESTION PAPER

The distance of Pluto to the Sun is always



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