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Tuesday 5 November 2019 – Morning GCSE (9–1) Mathematics

J560/01 Paper 1 (Foundation Tier)

Time allowed: 1 hour 30 minutes

You may use:

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



Please write clearly in black ink	Do not write in the barcodes.	
Centre number	Candidate number	
First name(s)		
Last name		

INSTRUCTIONS

- Use black ink. You may use an HB pencil for graphs and diagrams.
- Answer all the questions.
- · Read each question carefully before you start to write 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 and question number(s).

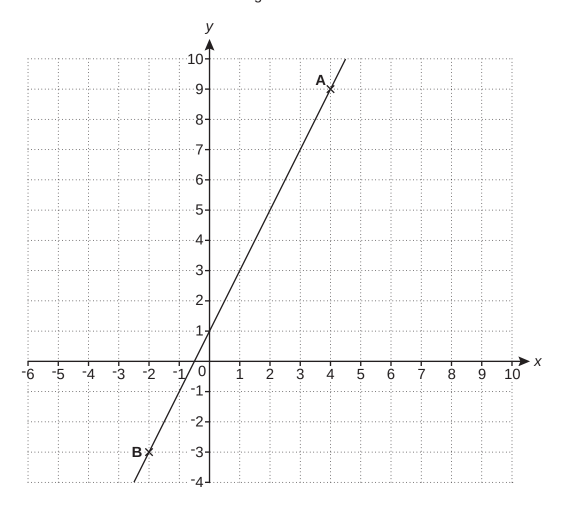
INFORMATION

- 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 16 pages.

Answer all the questions.

1	(a)	Write down the mathematical name of this quadrilateral.
		(a)[1]
	(b)	Write down the mathematical name of this solid.
		(b)[1]
2	(a)	Complete this list to show all the factors of 30.
		1 2 10 30 [2]
	(b)	Write down the highest common factor (HCF) of 25 and 30.
		(b)[1]

3 Line AB is shown on this coordinate grid.



- (a) Write down the coordinates of
 - (i) point A,

(ii) point B.

(b) Plot point C on the grid at (7, -2).

(c) The equation of line AB is y = 2x + 1. A line parallel to AB goes through the point (0, 4).

Write down the equation of the parallel line.

4	A theme park asked 900 people to choose their favourite activity from a list of five
	The pictogram shows the results for four of the activities.

Thrill rides		
Family rides		
Entertainment		
Children's rides		
Water rides		
Key:	represents 100 people	
(a) (i) How ma	ny people chose entertainment?	
(ii) How ma	(a)(i) ny more people chose water rides tha	n family rides?
(iii) All 900 p	(ii) beople chose one of the five activities.	[2]
		F01
Complet	e the pictogram for children's rides.	[3]

(b)	Will plays a game at the theme park.
	There are 20 cards numbered from 1 to 20.
	Will takes a card at random.
	He wins if the card he chooses shows a prime number.

Work out the probability that Will wins. Give your answer as a fraction in its simplest form.

(b)[4]

(c) A family ticket for the theme park costs £68. If the ticket is bought online it costs 15% less.

How much does it cost to buy a family ticket online?

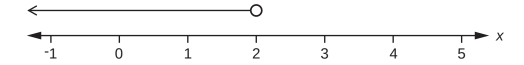
(c) £.....[3]

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J	OIIII	viii y.

(a)
$$4a + 5a - 7a$$

(b)
$$3g - 2f + 8g + 5f$$

6 Write down the inequality shown on this number line.



7 Factorise fully.

(a)
$$6 + 9y$$

(b)
$$2x^2 + 6x$$

Plaza United are playing a football match away from home.

8

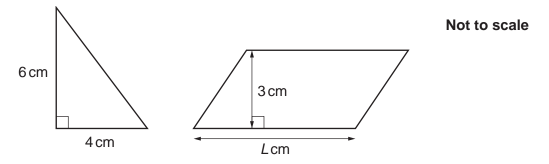
(a)		supporters are going to the match by coach. ch coach seats 45 people.	
	Wh	at is the smallest number of coaches that will be needed?	
		(a)	. [2]
(b)	In tl	heir last 50 matches, Plaza United have drawn 10 matches, lost 5 and won the rest.	
(3)		n claims	
	Jai		
		The probability that Plaza United will win this match is 0.7.	
	(i)	Show calculations to support Sam's claim.	[2]
	(ii)	Give one reason why Sam's claim may not be reliable.	
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9	Mr and Mrs Jones buy cinema tickets for themselves and their three children
	The cost of an adult ticket is £6 more than a child ticket.
	The total cost of the five tickets is £45.

Work out the cost of an adult ticket.

An adult ticket costs £[5]

10 The area of the parallelogram is four times the area of the triangle.



Calculate the length, *L*, of the parallelogram.

11	Harry has a job.
	On Friday, he is paid £8.50 per hour.
	On Saturday, he is paid $1\frac{1}{2}$ times that rate.

He works for 4 hours on Friday. He works from 8 am until 1 pm on Saturday.

How much does Harry earn in total for these two days?

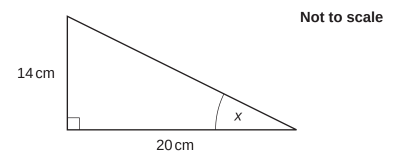
£[6	6
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12 The volume of a cube is 125 cm³.

Calculate the total surface area of the cube. Give the units of your answer.

.....[5]

13 Here is a right-angled triangle.



Show that angle x is 35°, correct to the nearest degree.

[3]

14 Dean drives a distance of 760 km in 9 hours. Robert drives a distance of 559 km in 6 hours 30 minutes.

Who has the highest average speed? Show how you decide.

t	ecause	 	

15	Andrea is 165 cm tall, correct to the nearest cm. Joel is 170 cm tall, correct to the nearest 10 cm.	
	Show that Andrea could be taller than Joel.	[3]
16	Carol makes birthday cards. Each card takes the same amount of time to make.	
	She makes 3 cards in 48 minutes. She has an order for 80 cards.	
	Can she complete this order in 3 days if she works 8 hours each day? Show how you decide.	
	because	

17 The table below shows the area, in square kilometres (km²), of some countries.

Country	Area (km²)
Australia	7.69 × 10 ⁶
Latvia	6.46 × 10 ⁴
Luxembourg	2.59 × 10 ³
Russia	1.71 × 10 ⁷
Singapore	7.24 × 10 ²
Sweden	4.50 × 10 ⁵

		Sweden	4	.50 × 10 ⁵	
(a)	Write the area	of Sweden as an ordinary	number.		
			(a)		km² [1]
(b)	Which of the al	pove countries has the sma	allest area	a?	
			(b)		[1]
(c)	Alexis says				
	The area of A	ustralia is approximately	three tin	nes larger than t	he area of Luxembourg.
	Is she correct? Show how you				
	Alexis is	becaus	se		
					[2]
(d)		otal area of Russia and Aus ver in standard form, correc		nificant figures.	

(d) km² [4]

18 Bob makes dry concrete by mixing cement, sand and stone in the ratio 1 : 2 : 3 by weight. He buys the cement, sand and stone in bags as shown in this table.

	Weight of bag (kg)	Cost per bag (£)
Cement	25	5.50
Sand	20	2.00
Stone	15	3.90

He packs the dry concrete into 30 kg bags.

Bob buys just enough cement, sand and stone to make 50 bags of dry concrete.

(a) Show that Bob buys 500 kg of sand.

[3]

(b) Bob sells the 50 bags of dry concrete for a total of £396.

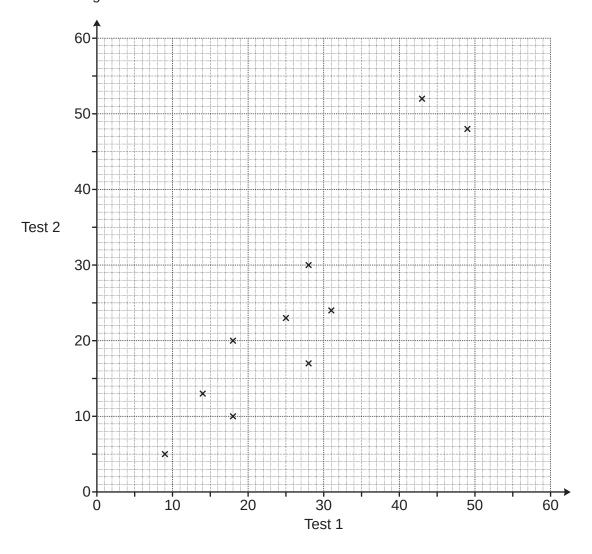
Calculate Bob's percentage profit.

(b)% [5]

19 12 students take two tests.

Each test is out of 60.

The scatter diagram shows the results for 10 of the students.



(a) The table shows the results for the other 2 students.

Test 1	36	38
Test 2	44	41

Plot these results on the scatter diagram.

[1]

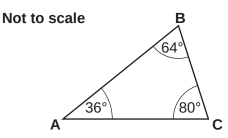
(b) Describe the type of correlation shown in the scatter diagram.

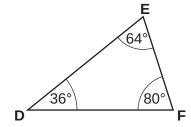
(b)[1]

(c)	(i)	Draw a line of best fit on the scatter diagram. [1
	(ii)	Another student was absent for Test 2. The student scored 40 marks on Test 1.
		Use your line of best fit to estimate a result for this student on Test 2.
		(a)/ii) [4
		(c)(ii)[1
(d)		rk out the percentage of the 12 students whose result on Test 1 is lower than their result contains the contains the containing the conta
		(.I) 0/ F4
		(d)% [4

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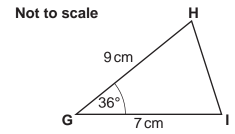
20 (a) Are these two triangles definitely congruent? Give a reason.

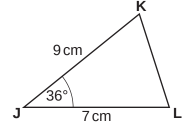




		 	[1]
he	cause		

(b) Prove that these two triangles are congruent.





			[0]

END OF QUESTION PAPER



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