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GCSE (9-1) Mathematics

J560/01 Paper 1 (Foundation Tier)

Tuesday 6 November 2018 – Morning

Time allowed: 1 hour 30 minutes

You may use:

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



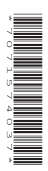
First name					
Last name					
Centre number			Candidate number		

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 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. If additional space is required, use the lined page(s) at the end of this booklet. The question number(s) must be clearly shown.
- Do **not** write in the barcodes.

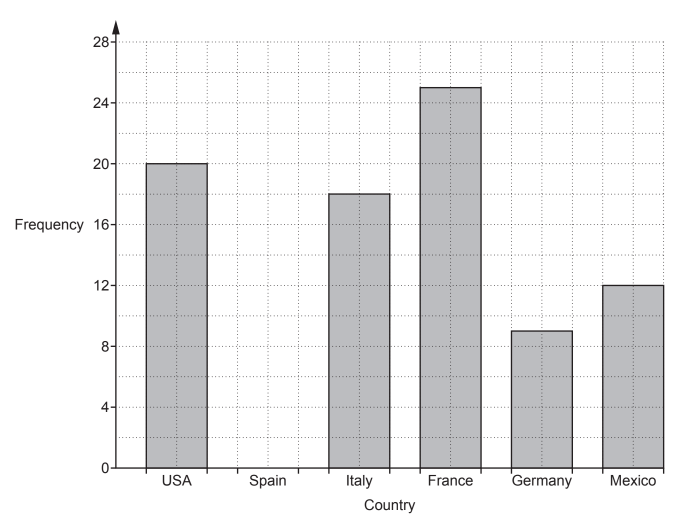
INFORMATION

- 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.

1 Jodie asked some people to choose from six countries where they would most like to go on holiday. The bar chart shows her results for five of the countries.



(a) 14 people answered Spain.

Show this information on the bar chart.

[1]

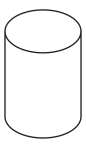
(b) Complete these sentences.

(i) was chosen by the fewest people. [1]

(ii) people chose France. [1]

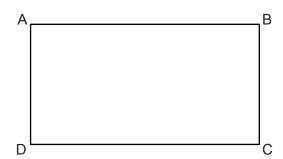
(iii) more people chose Italy than Mexico. [1]

2	(a)	Write	down	the	mathematical	name	of this	solid
_	(a)	VVIIIC	UUVVII	เมเต	manicinancai	Hallie	OI IIIIS	SUIIU



(a)[1]

(b) ABCD is a rectangle.



Not to scale

Add the correct mathematical symbol to the diagram to show that angle BCD is a right angle.

[1]

3 Louiza changes £320 into euros. £1 is worth 1.14 euros.

How many euros does she receive?

..... euros [2]

4	(a) W	rite down each of the following.	•	
	(i)	An even number.		
	(ii)	A factor of 25.	(a)(i)	[1]
	(iii)	A prime number between 10 and 20.	(ii)	[1]
	(iv)	A cube number.	(iii)	[1]
	(b) Fir	nd the highest common factor (HCF) of		[1]
	()			
			(b)	[2]

5	(a)	Write 3:57 as a ratio in its simplest form.			
			(a)	[1]	
	(b)	Bob and Chris share some money in the ratio Bob receives £8.	2:3.		
		Work out how much Chris receives.			
			(b)	£[2]	
6	Solv	re.			
	(a)	x-6=4			
			(a)	<i>x</i> =[1]	
	(b)	$\frac{12}{x} = 3$			
	(5)	$\chi = 0$			
			(b)	x =[1]	
7	(a)	Round 81.469 to 1 decimal place.			
	. •		(2)	[1]	
	(b)	Round 0.005 694 to 3 significant figures.	(a)	[1]	
			(b)	[1]	
			(b)	[1]	

8 Here is a function.

The input is *x* and the output is *y*.



Write an algebraic expression for y in terms x.

<i>v</i> =	[2
y		

9 Liu wants to decorate some cakes with shapes.

She has 140 shapes.

Each shape is a star or a heart.

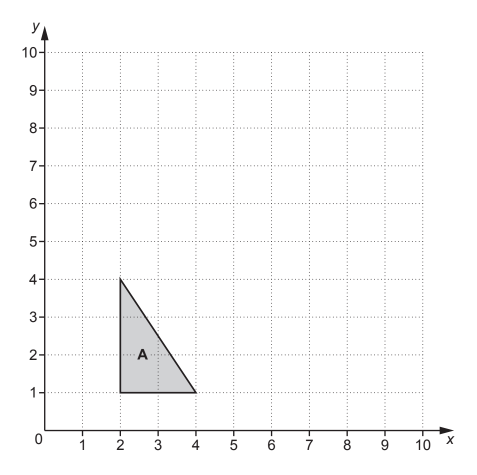
The ratio of the number of stars: number of hearts is 4:3.

She wants to put 5 stars and 4 hearts on each cake.

How many cakes can Liu decorate?

Show full working to support your answer.

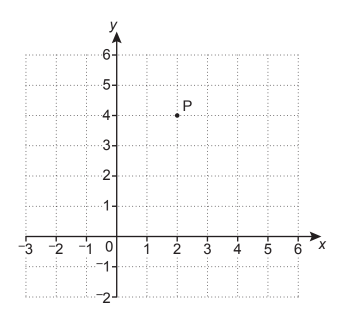
10 Triangle A is drawn on the grid below.



Enlarge triangle **A** with scale factor 2 and centre of enlargement (0, 0).

[3]

11 Point P is shown on this grid.



(a) Write down the coordinates of point P.

12 Use the formula

$$v = u + at$$

to find the final velocity, when

- the initial velocity is 8 m/s
- the acceleration is 3 m/s²
- the time is 5 seconds.

..... m/s **[2]**

13	Calculate	the	circumferei	nce of a	circle	with	diameter	10 cm.
----	-----------	-----	-------------	----------	--------	------	----------	--------

	cm [2]
--	--------

14 (a) Find the value of x in each of the following.

(i)
$$a^4 \times a^3 = a^x$$

(ii) $(b^4)^3 = b^x$

(b) Factorise fully.

$$18x^2 + 9x$$

15 Tea bags of similar quality are sold in three different sized packs:

Small Pack
80
tea bags for
£2.10

Medium pack
150 tea bags for £3.55

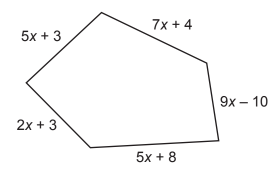
Large pack	
220	
tea bags for	
£5.25	

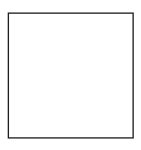
(a) Which pack is the best value for money? Show how you decide.

	because	
		[4]
(b)	Explain why someone may buy a pack which is not the best value for money.	
		[1]

16 The perimeter of the pentagon is equal to the perimeter of the square.

Not to scale





Find an expression for the length of one side of the square. Give your answer in terms of x in its simplest form.

 [4]

17	James works from 2	om until 8.30pm on bo	oth Thursday and	Friday.
	He is paid £12 per ho	our.		

On Saturday he is paid $1\frac{1}{2}$ times this hourly pay.

He works for 5 hours on Saturday.

Calculate how much James earns in total for these three days.

£[6]

18 Doctor Jones starts an appointment every 20 minutes.

Doctor Warholm starts an appointment every 35 minutes.

The first appointment for both doctors starts at 8.30 am.

What is the next time that they have an appointment start at the same time?

19 The scale drawing shows Katy's garden ABCD.

Scale: 1 cm represents 5 m



Katy places a statue in the garden.

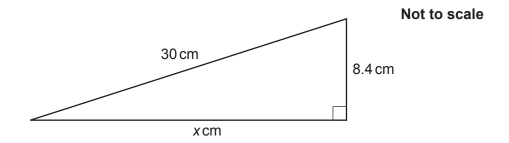
The statue is

- more than 30 m from D
- closer to CB than AB.

Construct and shade the region where the statue could be placed. Show all your construction lines.

[5]

20 Here is a right-angled triangle.



Work out the value of *x*.

21	Sha She	ri buys a box of 60 candles for £125. sells the candles for £2.25 each.	
	Calc	culate her percentage profit.	
		%	[4]
22	Hec	tor can run 400 metres in 66 seconds.	
			[4]
	(b)	Hector tries to run 5 kilometres in less than 14 minutes.	
		Give one reason why he might not achieve this.	
			[1]

23 Here are the interest rates for two bank accounts.

Northern Savings Bank (NSB)

2.5% per year compound interest

Central Alliance Bank (CAB)

2.7% per year simple interest

Mia puts £6400 in each account.

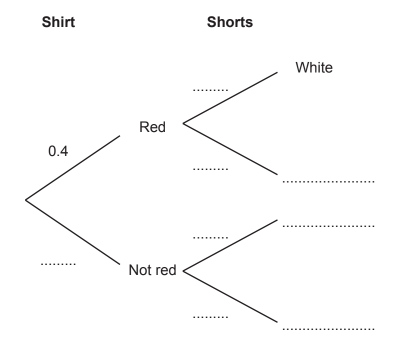
Calculate the difference in value between the two accounts after 8 years. Give your answer correct to the nearest penny.

t	[6]
~	 LO]

- 24 Romelu picks a shirt and shorts.

 The probability he picks a red shirt is 0.4.

 The probability he picks white shorts is 0.7.
 - (a) Complete the tree diagram.



[3]

(b) Calculate the probability that Romelu picks a red shirt but does not pick white shorts.

(b)[2]

25	Marcin buys 7 rulers and 15 crayons for £7.
	A ruler costs 12p more than a crayon.

Find the cost of one crayon.

cost of one crayon =p [5]

27 7	Find the <i>n</i> th term of the	28 sequence.	23	18	13	
27 7	Find the <i>n</i> th term of the	sequence.				
						[2]
(72 children are asked w • 31 have a lapt	op.	e a lapt	top or a	n iPad.	
(48 have an iPa12 have both.					
(5 have neither.					
	(a) Represent this info	mation on a Ve	nn diag	ram.		
	&					
						[3]
((b) One of the children	is chosen at ra	ndom.			
	Write down the pro	bability that the	y have a	an iPad	but not a laptop.	
				(b)		[2]

ADDITIONAL ANSWER SPACE

If additiona must be cle	al space is required, you should use the following lined page(s). The early shown in the margin(s).	The question number(s)
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