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GCSE (9-1) Mathematics

J560/02 Paper 2 (Foundation Tier)

Thursday 7 June 2018 – Morning

Time allowed: 1 hour 30 minutes

You may use:

- · geometrical instruments
- tracing paper

Do not use:

· a calculator



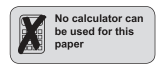
First name	
Last name	
Centre number	Candidate number

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. 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 [].
- This document consists of 20 pages.





Answer all the questions.

(a) Write down a multiple of 6 between 10 and 20.

			(a)		[1]
	(b)	Write down two factors of 30 that are prime nu	mber	S.	
			(b)	and	[2]
2	(a)	Write these fractions as decimals. (i) $\frac{9}{10}$			
		10			
		(ii) $\frac{3}{4}$)(i)		[1]
			(ii)		[1]
	(b)	A plank of wood 2.4 m long is cut into 6 pieces	of eq	ual length.	
		How long is each piece?			
			(b)	m	[2]

[2]
[2]

[1]

(b) Put brackets into this sum so that the answer is correct.

 $1 + 2 \times 3 + 5 = 17$

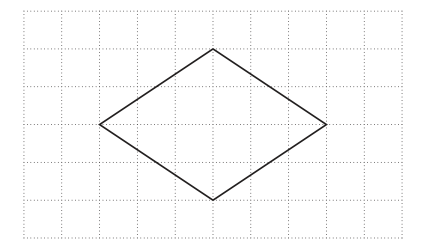
4	(a)	Simp	lify.
-	(∽/	•p	

(i)
$$5x - 6y - x + 3y$$

(b) Work out the value of
(i)
$$4x - 7$$
 when $x = 5$,

(ii)
$$\frac{p+7}{3}$$
 when $p=2$.

5 A shape is drawn on a one-centimetre grid.



(a) Ring the mathematical name of the shape.

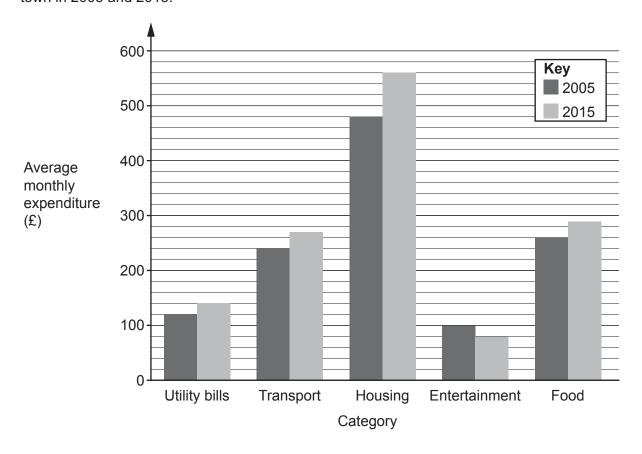
	Pentagon	Square	Octagon	Rhombus	[1]
(b)	How many lines of symr	netry does the sh	nape have?		

(c) Work out the area of the shape.

(c)cm² [2]

.....[1]

6 This bar chart shows the average monthly expenditure, by category, of households in a particular town in 2005 and 2015.



(a)	In which category was there a decrease in the average monthly expenditure between 20	05
	and 2015?	

(a)	 [1]
(~)	г.л

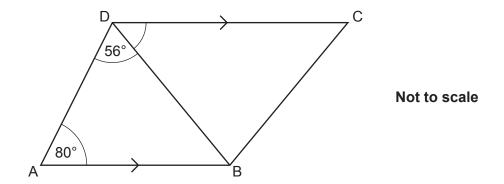
(b) How much more was the average monthly expenditure on housing in 2015 than in 2005?

(c) The total average monthly expenditure in 2005 was £1200.

What percentage of this was spent on transport?

(c)% [3]

7 In the diagram, AB is parallel to DC.



Work out angle BDC. Give a reason for each angle you work out.

.....° [4]

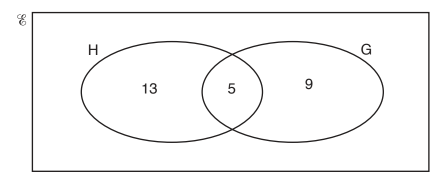
8	Liam is 0.83 metres tall. William is 1.31 metres tall. Jacob is taller than Liam by half the difference between Liam's height and William's height.
	How tall is Jacob?
	m [3]

9

	9
(a)	Elise wants to divide a sum of money between Hannah and Adil in the ratio 2:3.
	Elise says:
	Hannah will get $\frac{2}{3}$ of the money.
	Explain why Elise is not correct.
	[1]
(b)	George has a different sum of money. He divides the money between Siobhan and Iwan.
	Iwan receives $\frac{11}{17}$ of the money.
	Write the ratio of the money that Siobhan receives to the money that Iwan receives.
	(b) :[1]

Turn over © OCR 2018

10 (a) This Venn diagram shows the number of students in a Year 10 tutor group who study History (H) and Geography (G).



There are 29 students in the tutor group.

(i) How man	v students in	the tutor	aroup do	not study	/ History	or Geography	7
١.	j i iow iliali	y Students in	tile tator	group ao	not study	rinstory	or occognaping	•

(a)(i)[2]

(ii) How many students in the tutor group study History?

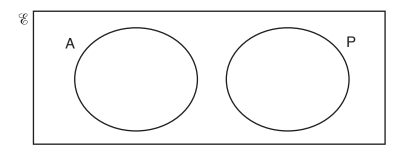
(ii)[1]

(iii) One of the 29 students is selected at random.

What is the probability that they study Geography but do not study History?

(iii)[1]

(b) This diagram represents students in a tutor group who study Art (A) and Physics (P).



How many students study both Art and Physics?

(b)[1]

11	(a)	Liu has a bag only containing red grapes and green grapes.
		$\frac{4}{9}$ of the grapes are red.
		If there are 8 red grapes in the bag, how many grapes are green?
		(a)[3
	(b)	Sophia has a different bag only containing red grapes and green grapes.
		The number of grapes in her bag is different, but $\frac{4}{9}$ of the grapes are also red.
		She picks out a red grape from her bag and eats it.
		$\frac{3}{7}$ of the remaining grapes in her bag are red.
		How many of the remaining grapes in her bag are red and how many are green?
		(b) red grapes
		green grapes [2

12	(a)	Multiply out.	·		
			4c(d-5)		
				(a)	 [2]
	(b)	Multiply out and			
			(3x+2)(x-4)		
				(b)	 [2]
	(c)	Solve.			
		3x-2	≤ 22		
				(c)	 [2]

[3]
[3]

.....[3]

.....

15 Here is the floor plan of a rectangular room.

	4.5 m	
3 m		Not to scale

Tim buys carpet tiles for this room.

Each tile is a square measuring 50 cm by 50 cm.

The tiles are only sold in packs of ten.

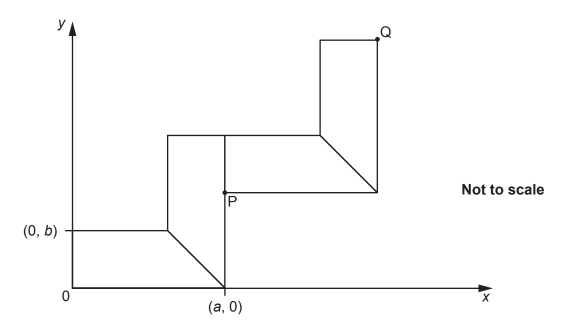
Each pack costs £20.

Tim pays for fitting at a rate of £7.50 per square metre, with any fraction of a square metre rounded up.

Work out the **total** cost of the tiles and fitting.

t	[6]
£	וטו

16 Four identical trapeziums are placed on a coordinate grid as shown.



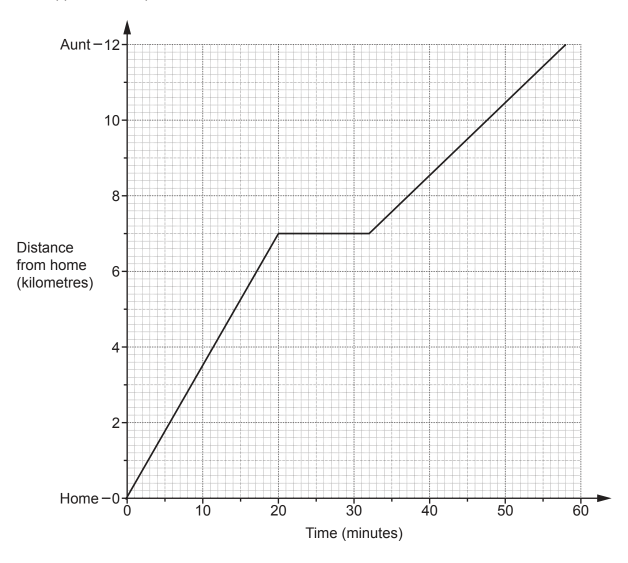
(a) Write down algebraic expressions for the coordinates of point P.

(a)) ((,	.)	[2]

(b) The coordinates of point Q are (16, 13).

Work out the value of a and the value of b.

17 Viraj cycled from his home to visit his aunt. He drew this graph to show his journey. He stopped at a shop 7 km from his home.

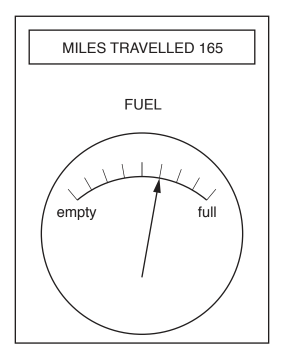


				[1]
(b)	For how long did Viraj stop at the shop?			
	(b))	minutes	[1]

(a) State one assumption that Viraj made when he drew his graph.

	()		t Viraj's average speed bet ur answer in metres per mil		ne and the st	юр.	
	(d)		n you tell, without doing and the shop is greater than		ns, that Vira	j's average sp	
							[1
18	The	table sho	ows the relative frequencies	s of the results	s for a footbal	l team after a	number of games
			Result of game	won	lost	drew	
			Relative frequency	0.2	0.45		
	(a)	Complet	te the table.				[2
	(b)	The tear	m lost 10 more games than	they won.			
		How ma	ny games did the team pla	y altogether?			
				(b)		[3

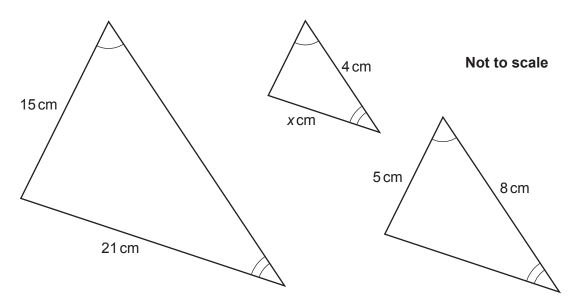
19 Ifsaw noticed this information on her car's dashboard at the end of her journey. She started her journey with a full tank of fuel and her miles travelled set to zero.



(a) Work out how far Ifsaw's car can travel on a full tank of fuel.

	((a)		miles	[3]
(b)	What assumption have you made when answe	ring p	oart (a) ?		
					[4]

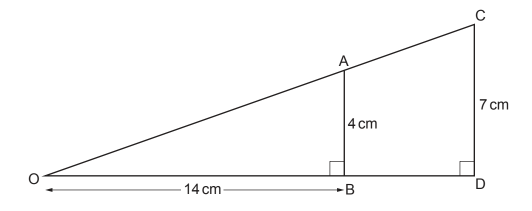
20 (a) Here are three similar triangles.



Work out the value of *x*.

(a)
$$x = \dots$$
 [3]

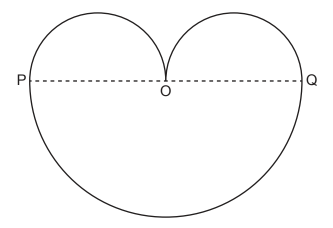
(b) The diagram shows two right-angled triangles, OAB and OCD.



Work out the length of BD.

(b) cm [3]

21 This shape consists of three semicircles.



OP = OQ. The length of PQ is 4xcm.

Show that the area, in cm², of the whole shape is $3\pi x^2$.

END OF QUESTION PAPER



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