

Paper Reference(s) 5521/01

Edexcel GCSE

Mathematics A – 1387 Paper 1 (Non-Calculator)

Foundation Tier

Exam	iner's	use	only

Team Leader's use only



Tuesday 7 June 2005 – Afternoon Time: 1 hour 30 minutes

Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser. Tracing paper may be used. Items included with question papers

Nil

Instructions to Candidates

In the boxes above, write your centre number, candidate number, your surname, initials and signature. Check that you have the correct question paper.

Answer ALL the questions in the spaces provided in this question paper.

You must NOT write on the formulae page. Anything you write on the formulae page will gain NO credit.

If you need more space to complete your answer to any question, use additional answer sheets.

Information for Candidates

There are 23 questions in this question paper. The total mark for this paper is 100. The marks for individual questions and the parts of questions are shown in round brackets: e.g. (2). Calculators must not be used.

Advice to Candidates

Show all stages in any calculations. Work steadily through the paper. Do not spend too long on one question. If you cannot answer a question, leave it and attempt the next one. Return at the end to those you have left out.

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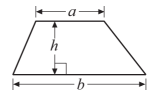
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GCSE Mathematics 1387/8

Formulae: Foundation Tier

You must not write on this formulae page. Anything you write on this formulae page will gain NO credit

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





		Answer ALL TWENTY THREE	E questions.	Leave blank
		Write your answers in the space		
		You must write down all stages in	your working.	
		You must NOT use a calcu	ilator.	
1.	(a)	Write the number seventeen thousand, two hum	dred and fifty-two in figures.	
			(1)	
	(b)	Write the number 5367 correct to the nearest hun	ndred.	
			(1)	
	(c)	Write down the value of the 4 in the number 274	863	
			(1)	Q1
			(Total 3 marks)	
2.	(a)	Complete the table by writing a sensible metric of The first one has been done for you.	unit on each dotted line.	
		The distance from London to Birmingham	179 kilometres	
		The weight of a twenty pence coin		
		The height of the tallest living man	232	
		The volume of lemonade in a glass	250	
	(b)	Change 5000 metres to kilometres.	(3)	
			km (1)	Q2
			(Total 4 marks)	
				3
				urn over

							Leave
3.	Here are the	first five ter	ms of a num	iber sequen	ce.		blank
	126	122	118	114	110		
	(a) Write do	own the next	two terms of	of the numb	er sequence.		
	(b) Explain	how you fou	and your ans	swer.			
	••••••					(1)	
		0.1				(1)	
	The 20th terr						
	(c) Write do	own the 21st	term of the	number sec	juence.		
						(1)	Q3
						(Total 3 marks)	
4.	Work out 28	6 > 12					
	WOIK Out 28	0 X 43					
							Q4
						 (Total 3 marks)	Q4
4							Q4

П	16	18	36	68	69	82	88				
(a)	Write	down t	t wo nun	nbers fro	om the	list wit	n a sum of	87			
										,	(1)
(b)	Write	down a	a numbe	er from	the list	which	S				
	(i) a	multip	le of 9,								
	(ii) a	square	number	ſ.							
	·										(2)
		cube	m	ultiple]	factor	produ	let			
			_								
(c)	Use a						sentence co	niectiy.			
		1	1 is a				. of 88	-			(1)
		1	1 is a					8	3	6	(1)
	re are t	1	1 is a	bers dra		ger.		8	3 8	6 8	(1)
He	re are t	1 he same 8	1 is a	bers dra I	1 wn lar 6 9	ger.	. of 88	8	3 8	68	(1)
Her	re are t G om thes	1 he same 1 58 e numb	1 is a e 8 num vers, wri	bers dra I	1 a num	ger.	. of 88	8	3 8	68	(1)
Her Frc (i)	re are t I Om thes exact	1 he same 1 3 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1	1 is a e 8 num ers, wri ine of s	bers dra I 6 te dowr ymmetr	1 a num y,	ger.	. of 88	82	38	68	(1)
Her Frc (i)	re are t I Om thes exact 2 line	1 he same 1 3 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1	1 is a e 8 num ers, wri ine of s nmetry	bers dra 6 6 te dowr ymmetr and rot	iwn lar 6 9 a a num y, ational	ger. hber wh	. of 88	82	38	68	(1)
Her Frc (i)	re are t I Om thes exact 2 line	1 he same 1 3 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1	1 is a e 8 num ers, wri ine of s nmetry	bers dra 6 6 te dowr ymmetr and rot	iwn lar 6 9 a a num y, ational	ger. hber wh	. of 88	82	38	68	(1)

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Leave blank

6. Some bulbs were planted in October.

The ticks in the table shows the months in which each type of bulb grows into flowers.

				Мо	nth		
		Jan	Feb	March	April	May	June
	Allium					1	1
Гуре	Crocus	1	1				
of	Daffodil		1	 ✓ 	1		
bulb	Iris	1	1				
	Tulip				1	1	
	hich type of b which month						(1)
(d) W	hich type of b	ulb flowers	s in the sam	e months as	the iris?		
						••••••	(1)
He tak	ts one of each es a bulb from Write down	n the bag w	ithout looki	ng.	crocus bulk	2	(1)
He take	es a bulb from	the bag w the probab ability scal	ithout looki vility that he e, mark wit	ng. e will take a			
He tako (e) (i)	es a bulb from Write down) On the prob	the bag w the probab ability scal	ithout looki vility that he e, mark wit	ng. e will take a			
He tako (e) (i)	es a bulb from Write down) On the prob bulb which	the bag w the probab ability scal	ithout looki vility that he e, mark wit	ng. e will take a		 oility that he	

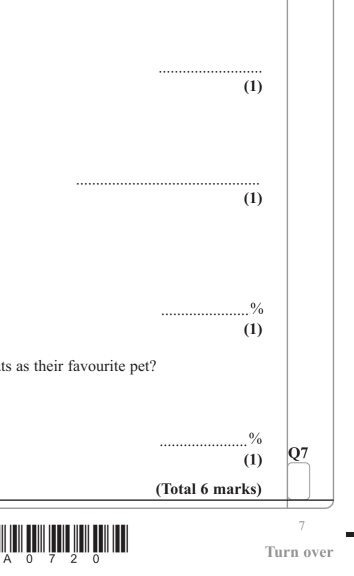


7.

Cat facts

- 40% of people named cats as their favourite pet.
- 98% of women said they would rather go out with someone who liked cats.
- About $7\frac{1}{2}$ million families have a cat.
- $\frac{1}{4}$ of cat owners keep a cat because cats are easy to look after.
- (a) Write 40% as a fraction.Give your fraction in its simplest form.

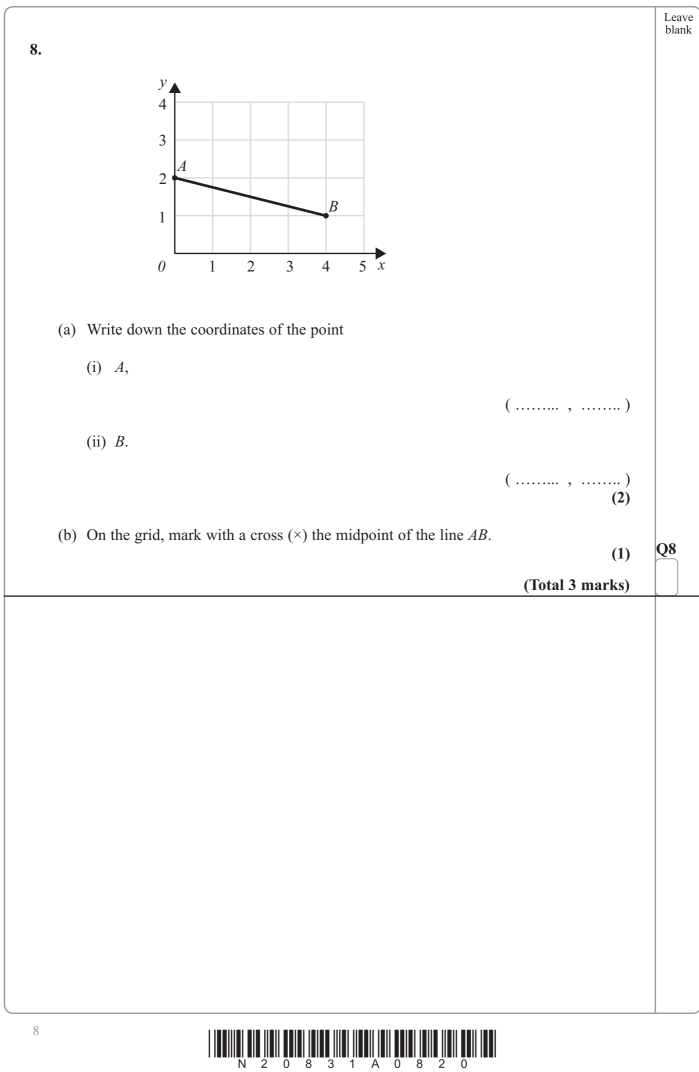
- (b) Write 98% as a decimal.
- (c) Write $7\frac{1}{2}$ million in figures.
- (d) Write $\frac{1}{4}$ as a percentage.
- (e) What percentage of people did **not** name cats as their favourite pet?



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(2)



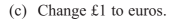


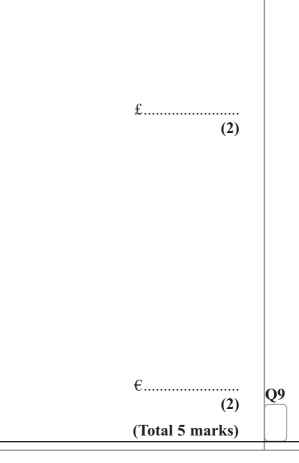
9. The table can be used to convert between Euros (\notin) and Pounds (\pounds).

Euros (€)	Pounds (£)
0.10	0.08
0.20	0.16
0.50	0.40
1	0.80
2	1.60
3	2.40
4	3.20

(a) Change $\in 3$ to pounds.

(b) Change $\in 2.50$ to pounds.



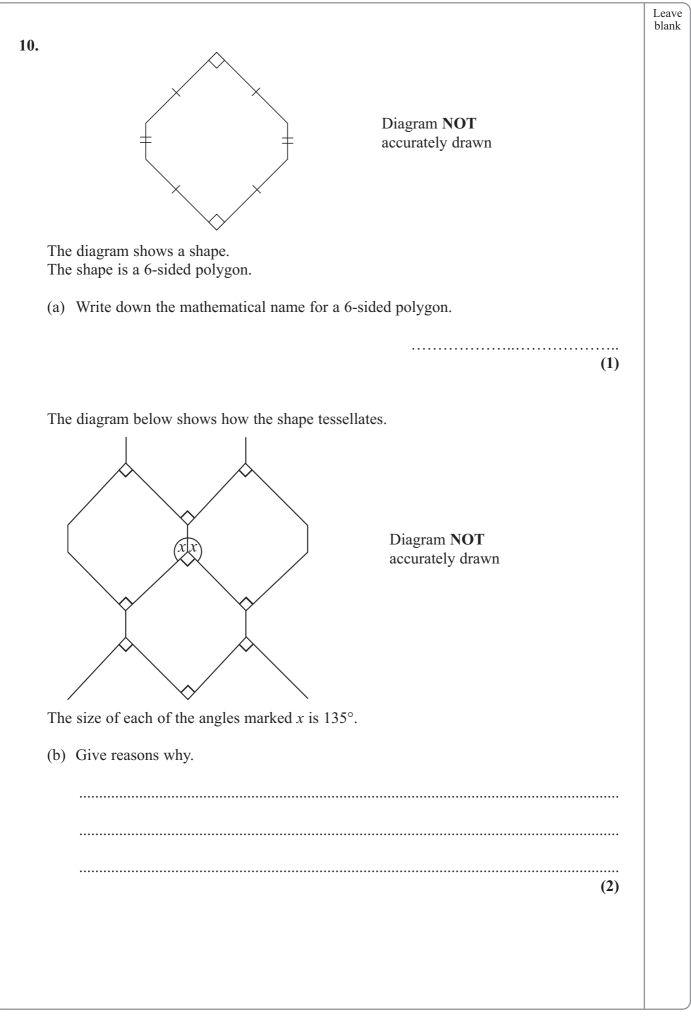


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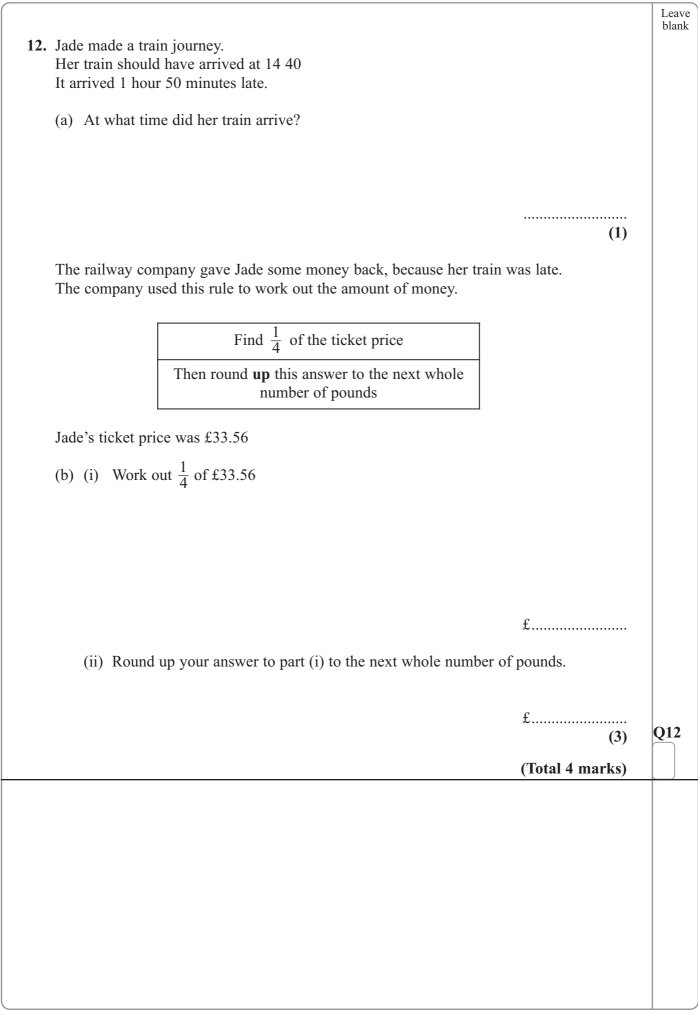
(1)

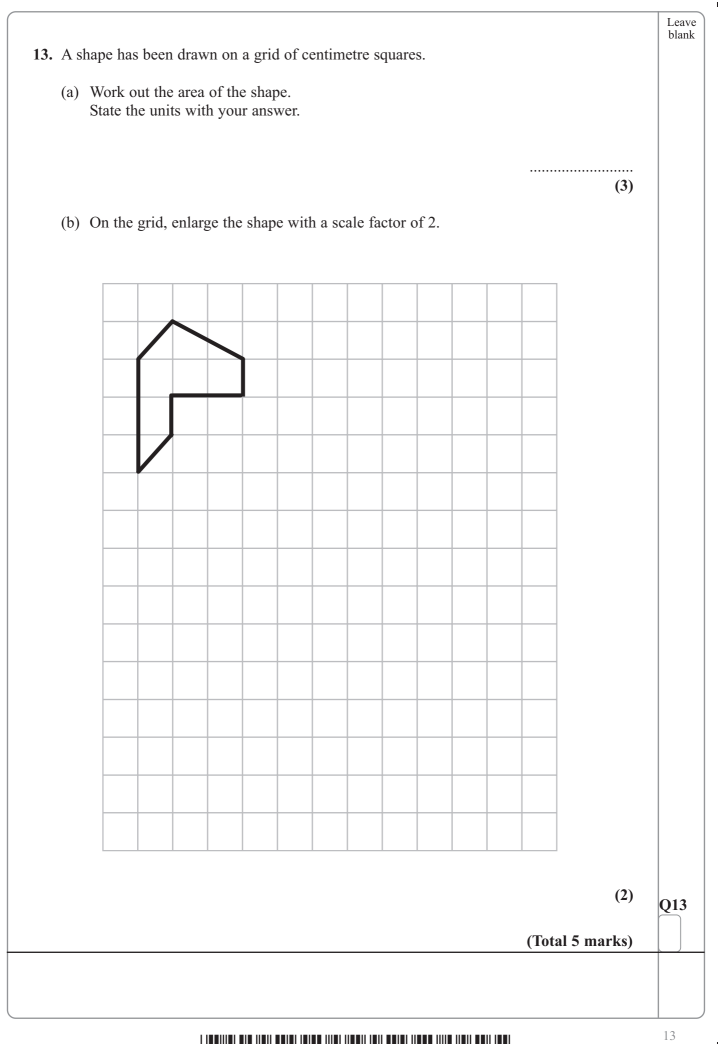


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	Leave blank
30 cm	
= 8 cm Diagram NOT accurately drawn	
The diagram shows the lengths of two of the sides of the shape.	
(c) Work out the perimeter of the shape.	
cm	Q10
(2)	
(Total 5 marks)	
11. Write these numbers in order of size. Start with the smallest number.	
(a) 76, 103, 13, 130, 67	
(1)	
(b) -3 , 5 , 0 , -7 , -1	
(1)	
(1)	
(c) 0.72 , 0.7 , 0.072 , 0.07 , 0.702	
(1)	
(d) 70%, $\frac{3}{4}$, 0.6, $\frac{2}{3}$	
	Q11
(2) (Total 5 marks)	
	11
	Turn ove
N 2 0 8 3 1 A 0 1 1 2 0	



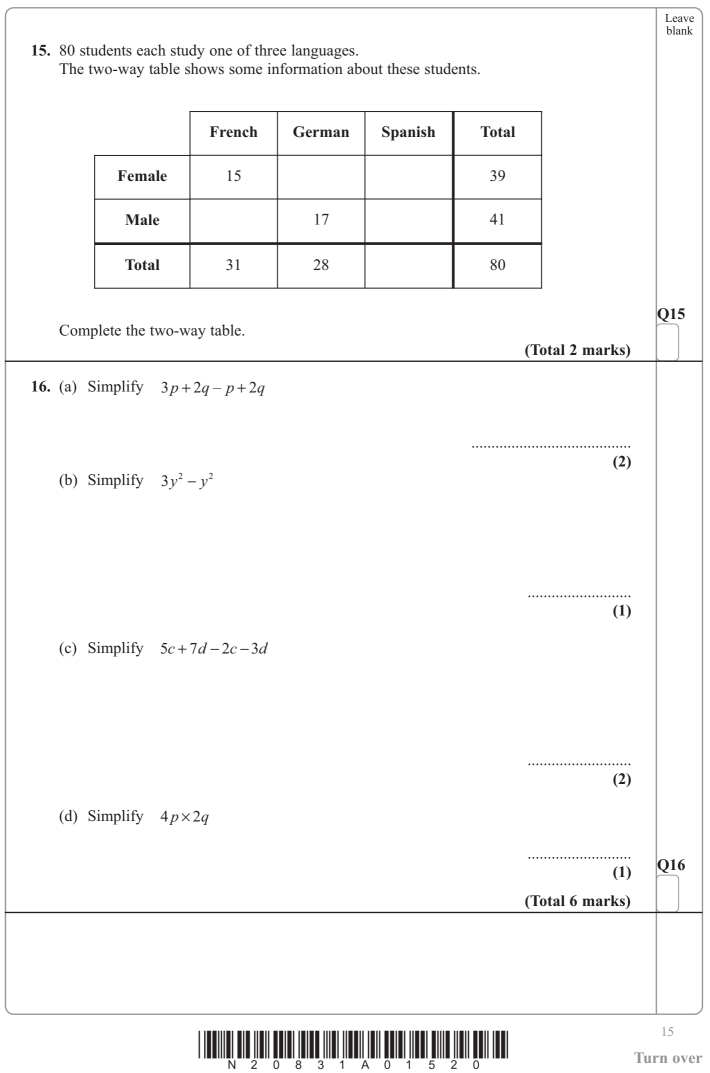


N 2 0 8 3 1 A 0 1 3 2 0

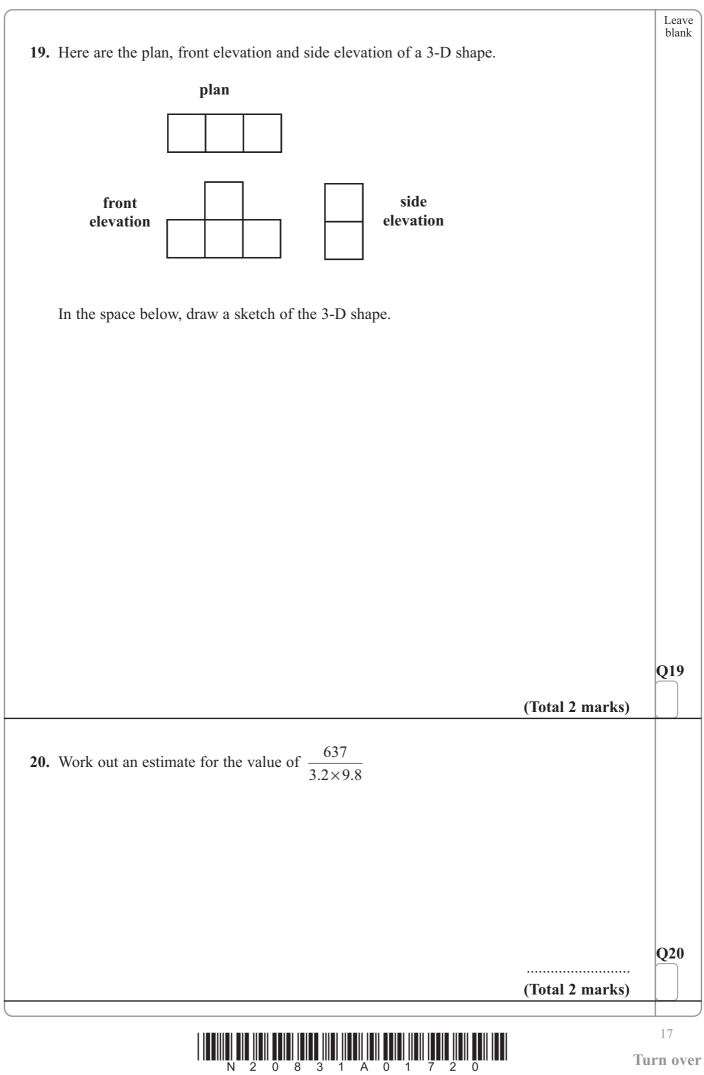
The cost, in po	ounds, of hiring a car can be worked out using	, this rule.
[Add 3 to the number of days' hire	
	Multiply your answer by 10	
a) Work out	the cost of hiring a car for 4 days.	
		£
		(2)
Bishen hired a		
b) Work out	the number of days for which Bishen hired th	e car.
The cost of hi	ring a car for <i>n</i> days is <i>C</i> pounds.	(2)
	vn a formula for C in terms of n .	
		(3)
		(3) (Total 7 marks)

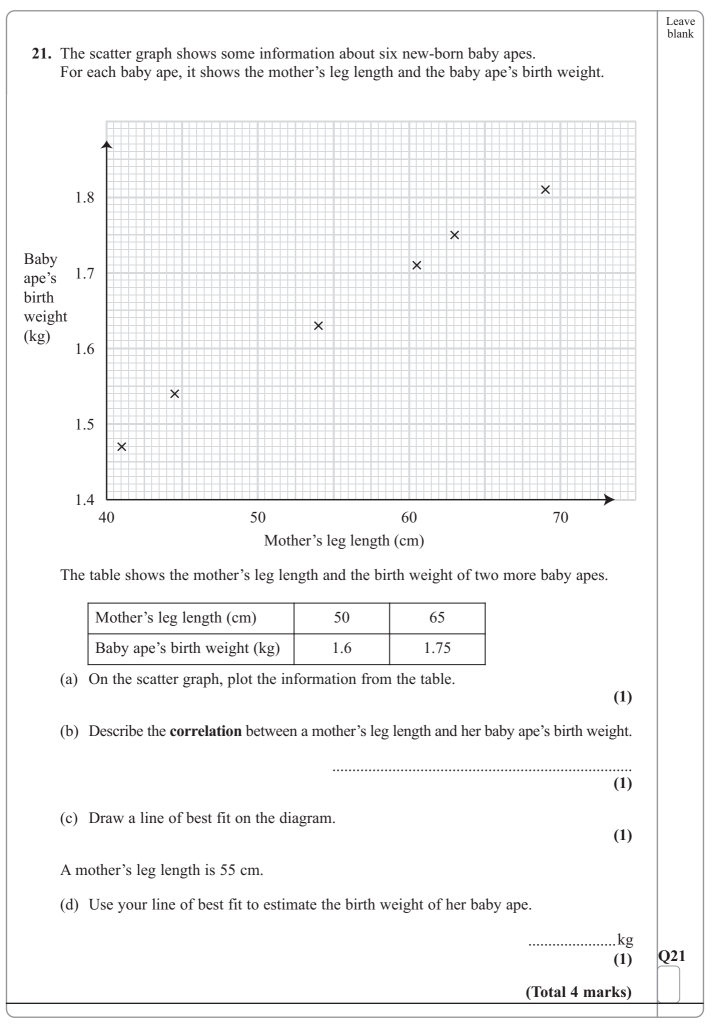


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	Leave blank
17. The diagram shows a 5-sided shape.All the sides of the shape are equal in length.	
Diagram NOT accurately drawn	
(a) (i) Find the value of x .	
<i>x</i> =	
(ii) Give a reason for your answer. $x = \dots$	
(ii) Give a reason for your answer.	
(2)	
(b) Work out the value of <i>y</i> .	
<i>y</i> =	
(2)	Q17
$(Total 4 marks)$ 18. Work out $60 \times \frac{2}{3}$	
5	
······	Q18
(Total 2 marks)	
$\begin{array}{c} 16 \\ \hline \\ N 2 0 8 3 1 A 0 1 6 2 0 \end{array}$	







Custard makes 500 m/ 400 m/ of milk 3 large egg yolks 50 g sugar 2 teaspoons of cornflour (a) Work out the amount of sugar needed to make 2000 m/ of custard.	makes 500 m/400 m/ of milk3 large egg yolks50 g sugar2 teaspoons of cornflour	
400 ml of milk 3 large egg yolks 50 g sugar 2 teaspoons of cornflour (a) Work out the amount of sugar needed to make 2000 ml of custard.	400 m <i>l</i> of milk 3 large egg yolks 50 g sugar 2 teaspoons of cornflour (a) Work out the amount of sugar needed to make 2000 m <i>l</i> of custard.	
 3 large egg yolks 50 g sugar 2 teaspoons of cornflour (a) Work out the amount of sugar needed to make 2000 ml of custard. 	 3 large egg yolks 50 g sugar 2 teaspoons of cornflour (a) Work out the amount of sugar needed to make 2000 ml of custard.	
(2) (b) Work out the amount of milk needed to make 750 m <i>l</i> of custard. 	g	
(2) (b) Work out the amount of milk needed to make 750 m <i>l</i> of custard. 	g	
ml (2) Q22	(2)	
$(2) \qquad \boxed{\mathbf{Q22}}$	(b) Work out the amount of milk needed to make 750 m <i>l</i> of custard.	
$(2) \qquad \boxed{\mathbf{Q22}}$		
(Total 4 marks)		
	(Total 4 marks)	
		19

