## AQA

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Surnar	ne					 	
Centre	number			Candidate numb	oer		
Please	write clearly	in block	capitals.				

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Calculator

### **Mathematics**

Foundation

Paper 2

Summer 2018

#### Materials

For this paper you must have:

- a calculator
- mathematical instruments.

#### Instructions

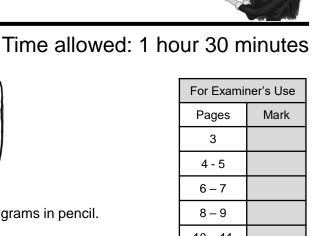
- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

#### Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to the answer book.

#### Advice

• In all calculations, show clearly how you work out your answer.



4 - 5	
6 – 7	
8 – 9	
10 – 11	
12 – 13	
14 – 15	
16 – 17	
18 – 19	
20 – 21	
22 – 23	
TOTAL	

Teacher

Class

#### 8300/MissB/2F

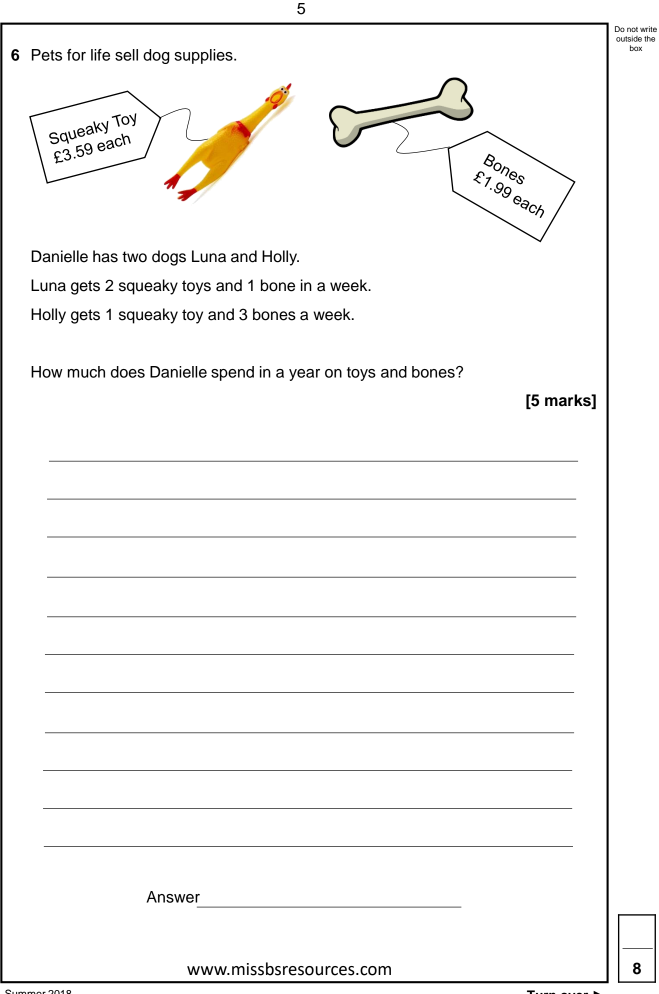
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#### **Practice Paper Overview**

Q	Торіс		Mark	Total
1	Place Value			1
2	Solve One Step Equations			1
3	Factor and Multiples			1
4	Probability in Words			1
5	Using a Calculator			2
6	Money Problem			5
7	Bar Chart			3
8	Area and Perimeter Problem			3
9	Frequency Tree			5
10	Angles in a Triangle			3
11	Speed Distance and Time			2
12	Percentage Change			2
13	Construction		3	
14	Best Buy Problem		6	
15	Function Machines			4
16	Probability Algebra			4
17	Ratio Problem			3
18	Angles in Polygons			4
19	Compound Interest			3
20	Product of Prime Factors			3
21	Averages from a Table			6
22	Pythagoras' Theorem			3
23	Expand and Simplify			4
24	Right-Angled Trigonometry			2
25	Error Interval			2
26	Venn Diagram			4
		Total		80

			3				
	А	nswer <b>all</b> qu	estions in th	ne spaces pr	ovided.		Do not w outside box
I	What is the value of Circle your answer		e answer to	51.03 ÷ 1003	?	[1 mork]	
	50	5	0.5	0.05	0.005	[1 mark]	
	Solve $24x = 6$ Circle your answe			1	1	[1 mark]	
	144	4		1	$\frac{1}{4}$		
	Circle the multiple	e of both 6 aı	nd 9			[1 mark]	
	3	24		36	81		
		www.mis	sbsresourc	es.com			3
	ner 2018 ice Paper 1					Turn over ► 8400/MissB/2F	L

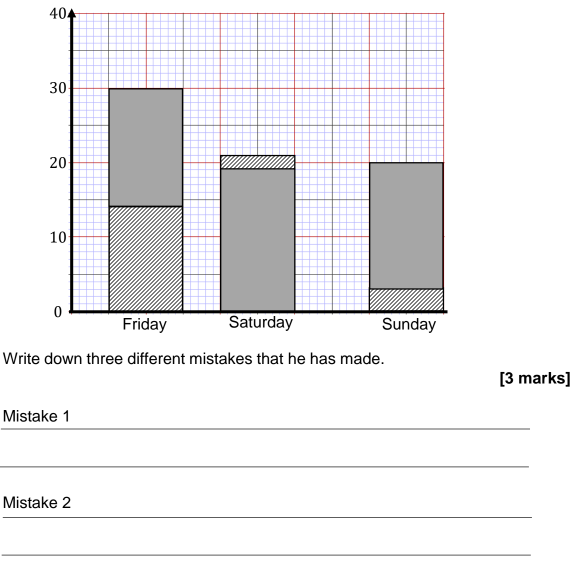
					Do not writ outside the box	
	Impossible	Even		Certain		
	Unlikel	y	Likely			
5 (a)	Use your calculator to v Write down your full ca			ıl.	[1 mark]	
	Answ	er				
5 (b)	Give your answer to pa	rt (a) to 1 deci	mal place.			
	Ans	wer			[1 mark]	
	www	v.missbsresou	rces.com			



7 The table shows the sale of hot and cold food in a shop for four days.

Day	Sales of hot food (£)	Sales of cold food (£)
Friday	14	16
Saturday	21	19
Sunday	3	17

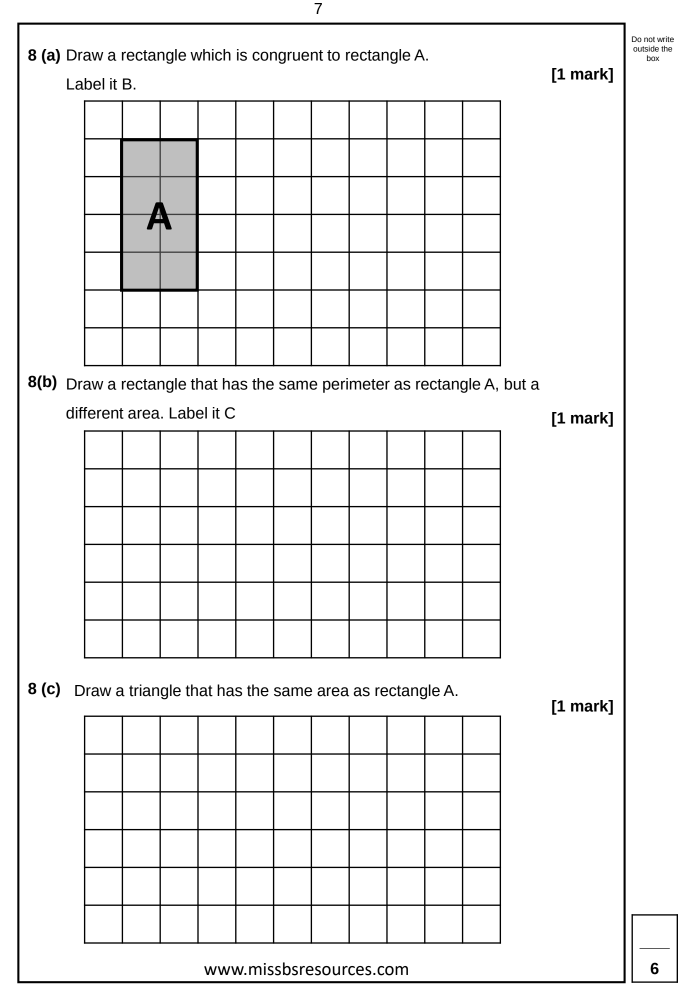
Jack uses this information to draw a composite bar chart.

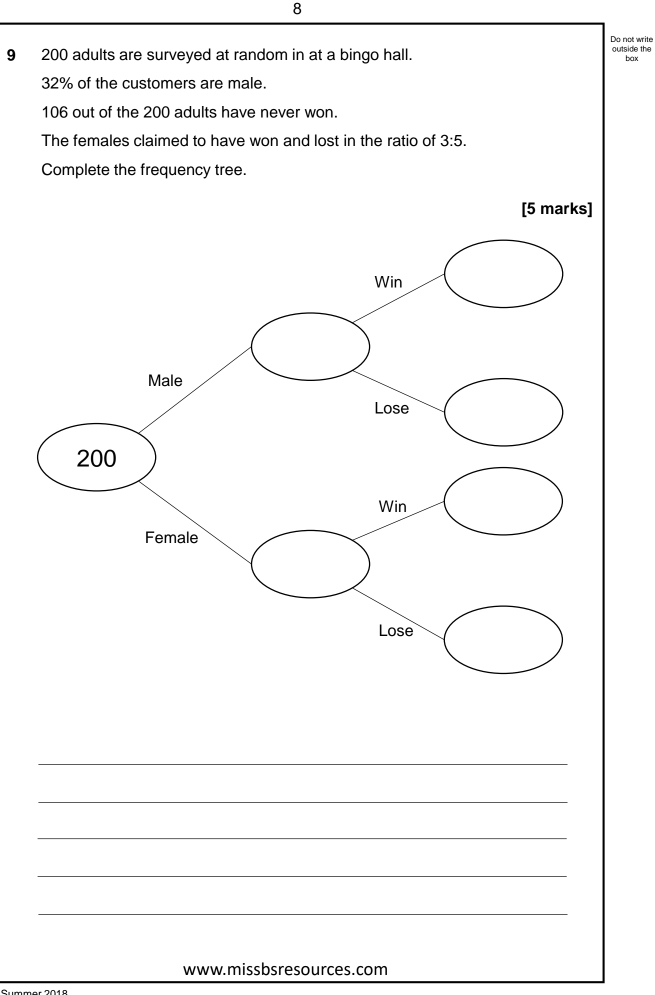


Mistake 3

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Do not write outside the box





				9		
10	Calc	ulate the	size of angle <i>x</i>		Not drawr	
				138° x	accurately	3 marks]
11 T		able show		about journeys X and Y.		
			Distance travelled	Time taken	Average speed	
		X		1 hour 15 minutes	68 mph	
		Y	26 miles		52 mph	
C 	Comp	lete the ta	able.	· · · · ·	[	 2 marks]
						<sub>Γ</sub>
						-

		Do not write
12	A shop has recently seen an increase in sales of royal memorabilia.	outside the box
	In March they sold 680 royal memorabilia tea towels.	
	In April they sold 918 royal memorabilia tea towels.	
	Calculate the percentage increase in the sale of royal memorabilia tea	
	towels.	
	[2 marks]	
	Answer	
13	Use a ruler and compasses to construct a perpendicular bisector to the line	
	segment AB that passes through the point P.	
	You must show all construction lines.	
	[3 marks]	
	D	
	P X	
	∧ B	
	Δ	
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		11				
14	Three shops have different offers on the same bags of popcorn.					
	Shop 1 Buy Definition Each bag costs £2.50	Shop 2 SPECIAL OFFER! 3 for 2 Each bag costs £1.80	Shop 3 Buy 1 Get 1 Half Price Each bag costs £1.64			
l	L2.30	£1.00	21.04			
	Which shop should Ra	chel purchase popcorn fro	om for her movie night?			
	You must show your w	orking.	[6 mark	s]		
	Answer_					
	WW	vw.missbsresources.com	l	11		

<b>15</b> Here is a function machine.	Do not writ outside the box
Input $\longrightarrow$ 2 $\longrightarrow$ $-5$ $\longrightarrow$ Output	
<b>15 (a)</b> Calculate the <b>output</b> if the input is -3. [1 mark]	
Answer	
<b>15 (b)</b> Calculate the input if the output is 0. [1 mark]	
Answer <b>15 (c)</b> Write an expression for the output if the input is $3x + 1$ . [2 marks]	
Answer	
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**16** A bag contains counters that are purple, yellow, blue and white.

Counter	Purple	Yellow	Blue	White
Probability	17	2 <i>x</i>	<i>x</i> + 2	<i>x</i> + 5

A counter is chosen at random.

The probability the counter is purple is  $\frac{17}{100}$ .

Work out the	probability	it is blue.
--------------	-------------	-------------

Answer

[4 mark]

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8

Do not write outside the box

			Do no
	Olivia and Sophie share sweets in the ratio of 3:5		outsie b
	Olivia has 12 sweets less than Sophie.		
,	Work out how many sweets there are all together.	[3 marks]	
-			
-			
-			
-			
	Answer		
18	A shape has an exterior angle of $30^{\circ}$ .		
	\	Not drawn	
		accurately	
	30°		
18 (a)	How many sides does the shape have?	[2 marka]	
		[2 marks]	
_			
_	Answer		
_ 18 (b)	) Maria says that the shape tessellates. Is she correct?		
18 (b)			
_ 18 (b)	) Maria says that the shape tessellates. Is she correct?		
- 18 (b)	) Maria says that the shape tessellates. Is she correct? You must give a reason for your answer.	[2 marks]	
- 18 (b)	) Maria says that the shape tessellates. Is she correct? You must give a reason for your answer.	[2 marks]	
- 18 (b)	) Maria says that the shape tessellates. Is she correct? You must give a reason for your answer.	[2 marks]	
 18 (b) 	) Maria says that the shape tessellates. Is she correct? You must give a reason for your answer.	[2 marks]	
	) Maria says that the shape tessellates. Is she correct? You must give a reason for your answer.	[2 marks]	

		10		•
19	Here are the inte	erest rates for a bank account.		Do not write outside the box
		Banks R Us		
		Interest: 2.4% per year compound interest.		
		No withdrawals allowed until the end of three years.		
	Daniel has £20	000 he wants to invest.		
	Calculate how n	nuch money Daniel will have at t	he end of the 3 years.	
			[3 marks]	
	Ar	nswer		
20	Express 84 as a	a product of its prime factors.	[3 marks]	
	Δr	nswer		
	7.0			
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Summe	2010			

<b>21</b> ⊤	he weights of	40 new born babi	es were recorded.		
		Weight (w, pounds)	Number of babies		
		$5 \le w < 6$	8		
		$6 \le w < 8$	13		
		$8 \le w < 10$	11	•	
		$10 \le w < 12$	8		
		$w \ge 12$	0		
04 (=)					
21 (a)		ss interval is the m	nedian?		
	Circle your a	inswer.			[1 mark]
	$5 \le w < 6$	6 ≤	$\leq w < 8$	$8 \le w < 10$	
		$10 \le w < 12$	$w \ge 12$		
21 (b)	What is the	modal class interv	al?		
	Circle your a				[1 mark]
	$5 \le w < 6$	6 <u>&lt;</u>	$\leq w < 8$	$8 \le w < 10$	
		$10 \le w < 12$	$w \ge 12$		
21 (c)	Calculate a	an estimate for the	e mean weight of a ne	ew born baby.	
					[4 marks]
	ŀ	Answer			
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Summer 20	18				

Do not write outside the box

	17	
22	Not dra accurat	
T W	he square has a length of 8 cm. he circle has a diameter of 11.5 <i>cm</i> . Vill the square fit inside the circle. You must show your working.	[3 marks]
-		
3 (a) 	Simplify $\frac{6x^2y^4}{9xy^5}$	[2 marks]
3 (b) 	Answer Expand and simplify $(x-2)(x+8)$	[2 marks]
	Answer www.missbsresources.com	

Practice Paper 1

8400/MissB/2F

24	Work out the length <i>x</i> . $20^{\circ}$	Not drawn accurately	Do r outs
	2 8 cr	n [2 marks]	
		cm	
	Answer	CIII	
25		t to one decimal place.	
25	The length of a cut piece of string, <i>s</i> , is 15.8 cm correct	t to one decimal place. of string.	
25	The length of a cut piece of string, <i>s</i> , is 15.8 cm correc Write down the error interval for the length of the piece	t to one decimal place. of string.	
25	The length of a cut piece of string, <i>s</i> , is 15.8 cm correc Write down the error interval for the length of the piece	t to one decimal place. of string. [2 marks]	
25	The length of a cut piece of string, <i>s</i> , is 15.8 cm correc Write down the error interval for the length of the piece	t to one decimal place. of string. [2 marks]	

# 26 Here is a Venn diagram [4 marks] $\mathcal{E}$

40 homeowners in London are asked if they have a garden or a balcony.

- 18 have a garden
- 23 have a balcony
- 14 have a garden but not a balcony.

Complete the Venn diagram.

#### **End of Questions**

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