# AQA

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	Please write clearly in	block capitals.
	Centre number	Candidate number
	Surname	
	Forename(s)	
	Candidate signature	I declare this is my own work.
Ċ	SCSE	
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Foundation tier Paper 2

## Time allowed: 1 hour 45 minutes

### Materials

For this paper you must have:

- a calculator
- mathematical instruments.

#### Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
- 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.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- · Do all rough work in this book. Cross out 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 and graph paper. These must be tagged securely to this answer booklet.

For Examiner's Use						
Question	Mark					
1-4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
TOTAL						







	Answer <b>all</b> questions in the spaces provided.	Do not write outside the box
1	A set of data is ordered from smallest to largest.	
	What is the name given to the measure that is one quarter along the ordered data?	
	Circle your answer. [1 mark]	
	range lower quartile upper quartile median	
2	Look at these sets of data.	
	<b>A</b> 2, 4, 5, 5, 7, 8	
	<b>B</b> 0, 5, 3, 6, 1, 4	
	<b>C</b> 9, 8, 7, 7, 6, 5	
	<b>D</b> 5, -1, 3, 2, 0, 1	
	Circle the letter below for the data set which has a <b>different range</b> to the others. [1 mark]	
	A B C D	



3	The probability that	a biased coin lands on he	eads is $\frac{2}{5}$			Do not write outside the box
	Circle the probability	y that this coin lands on ta	ails.		[1 mark]	
	0.5	$\frac{2}{5}$	$\frac{3}{5}$	40%		
4	Which of these diag Circle your answer.	rams could be suitable fo	r displaying raw dis	screte data?	[1 mark]	
	frequ	uency polygon	cumulative fr	requency curve		
	equal	width histogram	stem-and-	leaf diagram		4
		Turn over for the nex	t question			



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outside the 5 The table shows the annual sales value (£ million) in the UK of different ways to buy music. Annual sales value (£ million) Physical (eg CD) **Downloads** Streaming 544 106 2013 397 2014 517 338 168 2015 513 293 254 Year 2016 475 215 407 2017 459 602 165 2018 383 123 829 5 (a) Write down the value of Downloads in 2015. [1 mark] £\_\_\_\_\_ million 5 (b) In which year was the largest difference in the sales of Physical and Downloads? [2 marks] Answer



Do not write

box





6 A vet keeps records of the mass and height of each animal he has registered.

The table shows the masses and heights of 9 adult dogs which are of the Vizsla breed.

Height (cm)         50         54         52         57         57         56         65         65         66	Mass (kg)	18.5	20	20.5	21.5	22	23.5	26.5	27	27.5
	Height (cm)	50	54	52	57	57	56	65	65	66

**6** (a) The scatter graph shows the information for the first 6 dogs.

Complete the diagram, plotting the points for the last 3 dogs.





Do not write outside the

box

6 (b)	The mean mass of these 9 Vizslas is 23 kg	Do not write outside the box
	Calculate their mean height. [2 marks]	
	Answer cm	
6 (c)	Use the values from <b>part 6(b)</b> to help you draw a line of best fit on the diagram. [2 marks]	
6 (d)	A new adult Vizsla dog comes to the vet.	
	The dog has a mass of 25 kg	
	Estimate the height of this dog. [1 mark]	
	Answer cm	
6 (e)	Another adult dog comes to the vet. It has a mass of 19 kg and a height of 38 cm	
	Is it likely to be a Vizsla?	
	Tick ( $\checkmark$ ) a box.	
	Yes No Cannot tell	
	Give a reason for your answer.	
		8



Turn over ►









Sanders owns a chicken farm where the chickens can roam freely.
 He is investigating where the chickens tend to go in their field.

He,

- divides the field up into 9 squares
- counts the number of chickens in each square.

Here are the raw data showing how many chickens are in each square. There is a food tray in the bottom right square.

3	11	7
11	22	25
10	24	40
13	34	42 FOOD TRAY

**9 (a)** What is the probability that a chicken, chosen at random, is in the square with the food tray?

[2 marks]

Do not write outside the

box

Answer



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Sanders draws this	choropleth map t	o represent the nu	umber of chickens	in each square.	box
			FOOD TRAY		
	0 11 21 31	– 9 chickens – 19 chickens – 29 chickens – 39 chickens			
Write down <b>three</b> e	rrors that Sanders	s has made.		[3 marks]	
Write down <b>three</b> e	rrors that Sanders	s has made.		[3 marks]	
Write down <b>three</b> e Error 1 Error 2	rrors that Sanders	s has made.		[3 marks]	
Write down <b>three</b> e Error 1 Error 2 Error 3	rrors that Sanders	s has made.		[3 marks]	
Write down <b>three</b> e	rrors that Sanders	s has made.		[3 marks]	5



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#### 

The table shows information about the heights of a sample of 100 trees in a forest.

Height, <i>h</i> (m)	Frequency
$0 \le h \le 5$	8
5 < <i>h</i> ≤ 10	23
10 < <i>h</i> ≤ 15	40
15 < <i>h</i> ≤ 20	19
20 < <i>h</i> ≤ 25	10

**11 (a)** Complete the table below to show the cumulative frequencies for the data.

#### [2 marks]

Height, <i>h</i> (m)	Frequency	Height, <i>h</i> (m)	Cumulative frequency
$0 \le h \le 5$	8	$h \leq 5$	8
5 < <i>h</i> ≤ 10	23	<i>h</i> ≤ 10	
10 < <i>h</i> ≤ 15	40	<i>h</i> ≤ 15	
15 < <i>h</i> ≤ 20	19	<i>h</i> ≤ 20	
20 < <i>h</i> ≤ 25	10	<i>h</i> ≤ 25	100



[3 marks] Cumulative frequency Height, h(m)











Turn over ►

12 (b)	The weather forecast the day. Caro says she can us if the rainfall was 20 r Is she correct? Tick (✓) a box. Yes	for tomorrow suggest se the scatter diagram nm.	s that there will be 2 to predict how man	20 mm of rain throughout y umbrellas she would sell [1 mark]	Do not write outside the box
	Give a reason for you				
					2
13	In Vikram's village, th He has sample 32 of this samp Assume the sai	ere are 600 people. d 50 of them. le would like a gym to mple is representative	be built.		
	How many people wo	buld you expect, from	the whole village, wo	ould like a gym to be built?	
	Circle your answer.		-	[1 mark]	
	32	192	216	384	1



14	Each week Tra	acev bakes o	upcake	es for a	market	stall.				Do not writ outside the box
	Tracey tries to she bakes for t	draw an ord he last 15 w	ered st eeks.	em and	l leaf dia	agram to	o show	the numb	er of cupcake	s
		2	9	4	6	2	7			
		3	4	4	1	4				
		4	7	1	2	3				
		6	0	4	Key	<i>r</i> : 2	4 re	presents	24 cupcakes	
14 (a)	The data value	es are correc	t, but T	racey h	las mad	e <b>two</b> e	errors.			
	What are the e	errors?							[2 mar	ks]
	Error 1									
	Error 2									
14 (b)	lt is still possib leaf diagram.	le to correct	ly work	out the	mediar	n numbe	er of cu	pcakes fro	om the stem a	and
	Work out this r	nedian.							[2 mar	ks]
									-	
		Answer							_	4



Look at the data below.

15

Confirmed cases of measles, mumps and rubella in England and Wales: 1996 to 2018. The values in the brackets are for England only.

Year	Measles	Mumps	Rubella
1996	112 (112)	94 (93)	3922 (3567)
1997	177 (177)	182 (172)	117 (113)
1998	56 (55)	121 (118)	119 (117)
1999	92 (92)	373 (371)	162 (159)
2000	100 (99)	730 (721)	62 (61)
2001	70 (67)	784 (731)	45 (41)
2002	320 (316)	500 (394)	64 (64)
2003	440 (396)	1541 (1086)	16 (14)
2004	193 (183)	8129 (7321)	14 (14)
2005	76 (76)	43378 (39621)	29 (27)
2006	711 (707)	4420 (4128)	34 (34)
2007	934 (921)	1476 (1462)	35 (35)
2008	1315 (1280)	2405 (2348)	27 (27)
2009	1141 (982)	7662 (7301)	9 (9)
2010	377 (369)	3965 (3880)	12 (12)
2011	1085 (1063)	2372 (2299)	4 (4)
2012	2032 (1920)	2680 (2592)	65 (65)
2013	1836 (1414)	4265 (3752)	13 (13)
2014	121 (102)	3094 (2680)	3 (3)
2015	91 (91)	830 (761)	5 (5)
2016	541 (526)	573 (537)	2 (2)
2017	283 (265)	1840 (1796)	3 (3)
2018	989 (968)	1088 (1061)	3 (3)

Source: GOV.UK







Do not write outside the box

- **16** Here is an experiment which is designed to find the best trained dog out of Troy, Buddy, Bruno, Murphy and Bumble.
  - Each of the five owners asks their dog to sit and then walks away.
  - The time for which each dog sits is recorded.

The experiment is repeated 4 more times.

**16 (a)** Here are the data for the five dogs.

	Time for which each dog sits (nearest second)				
Dog	Experiment 1	Experiment 2	Experiment 3	Experiment 4	Experiment 5
Troy	15	18	19	13	13
Buddy	21	22	14	20	12
Bruno	39	20	17	12	12
Murphy	24	17	18	2	24
Bumble	7	12	14	12	10

The dog which sits for the longest **average** time is declared the winner.

Give a reason why each of the three dogs stated on the next page could be declared the winner.

In each answer you **must** state or calculate appropriate measures.

[6 marks]



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	Buddy	
	Bruno	
	Murphy	
16 (b)	Give <b>one</b> reason why this experiment is unlikely to have high validity.	mark]
	Turn over for the next question	



7

<ul> <li>HS2 (High Speed 2) is a faster train service that will link major of Tom believes most people are against HS2 because it affects of along its routes. He decides to gather opinions about HS2.</li> <li>Write down a hypothesis Tom could use for his study.</li> <li>Here is one of the questions from Tom's study.</li> <li>How old are you? Tick (✓) a box.</li> </ul>	cities in England. countryside and housing [1 mark]
Tom believes most people are against HS2 because it affects or along its routes.         He decides to gather opinions about HS2.         17 (a)       Write down a hypothesis Tom could use for his study.         17 (b)       Here is one of the questions from Tom's study.         How old are you?       Tick (✓) a box.	ountryside and housing [1 mark]
He decides to gather opinions about HS2. <b>17 (a)</b> Write down a hypothesis Tom could use for his study. <b>17 (b)</b> Here is one of the questions from Tom's study. How old are you? Tick ( $\checkmark$ ) a box.	[1 mark]
<ul> <li>17 (a) Write down a hypothesis Tom could use for his study.</li> <li>17 (b) Here is one of the questions from Tom's study.</li> <li>How old are you? Tick (✓) a box.</li> </ul>	[1 mark]
<ul> <li>17 (b) Here is one of the questions from Tom's study.</li> <li>How old are you?</li> <li>Tick (✓) a box.</li> </ul>	[1 mark]
<ul> <li>Here is one of the questions from Tom's study.</li> <li>How old are you?</li> <li>Tick (✓) a box.</li> </ul>	
<ul> <li>Here is one of the questions from Tom's study.</li> <li>How old are you?</li> <li>Tick (✓) a box.</li> </ul>	
How old are you? Tick (✓) a box.	
Tick (✓) a box.	
under 21 21 – 50 51 – 60	61 – 70
Write down <b>two</b> different problems with this question.	[2 morke]
Problem 1	
Problem 2	
<b>17 (c)</b> Here is an open question from Tom's study.	
How much do you earn? £	
Write down a problem with this question.	[1 mark]



17	(d)		Tom reads that HS2 will link 29 stations.	
			He decides to take a random sample of 5 of the stations where he can ask peotheir opinions.	ople for
			Briefly describe a way Tom could achieve this.	
				[2 marks]
17	(e)		One of the stations Tom gets in his random sample is Manchester Piccadilly	
	(-)		To find opinions, he goes there one Saturday afternoon and asks his guestions	s to
			the first 100 people who will answer.	
17	(e)	(i)	Name this sampling method.	
				[1 mark]
			Answer	
17	(e)	(ii)	What is good about Tom finding opinions in this way?	
	(•)	()		[1 mark]
17	(e)	(iii)	What is not so good about Tom finding opinions in this way?	
				[1 mark]
17	(e)	(iv)	Give a reason why Tom should also find oninions of people where HS2 will	
	(•)	()	<b>not</b> have a station.	
				[1 mark]



ſ

Turn over ►





17 (f) (i	i) Li Na says that reduced by abo	the journe ut an hou	ey time between Lon r.	don and Mancheste	r Piccadilly will be	Do not outside box
	Is Li Na correct	?				
	Tick (✓) a box.					
	Yes		No			
	Show working to	o justify y	our answer.		[2 m	arks]
17 (a)	This table also	shows inf	ormation about redu	ced journey times fro	om London	
	London	i to:	Current journey time (mins)	Journey time after HS2 (mins)	Reduction time in minutes (% reduction)	
	Chester	field	109	75	34 (31.2%)	
	Crewe		90	55	35 (38.8%)	
	Edinbur	gh	263	218	45 (17.1%)	
	Glasgov	V	272	218	54 (19.9%)	
	Liverpoo	ol	128	96	32 (25.0%)	
	Newcas	tle	172	139	33 (19.2%)	
	Preston		128	84	· · · ·	
	Work out the mi	issing time	e and percentage in	the Preston row.	[3 m	arks]
		Ar	nswer	mins	%	
			END OF QUEST	IONS		







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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