Please write clearly i	n block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work

# GCSE STATISTICS

Foundation Tier Paper 2

Tuesday 16 June 2020

#### 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.

## Time allowed: 1 hour 45 minutes

For Exam	iner's Use
Question	Mark
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
TOTAL	



G/TI/Jun20/E6



### Morning



3	In this question use t	he formula				Do not write outside the box
	I	pirth rate = $\frac{\text{number}}{\text{tota}}$	of births × 1000 I population			
	In 2017, there were Circle the birth rate t	1197 births in Retfor o the nearest whole	rd, which has a po number.	pulation of 23 000	[1 mark]	
	19	52	1197	19 215	[1	
4	Which word describe	es the extent to whic	h something meas	sures what it is sup	oposed to	1
	Circle your answer.				[1 mark]	
	bias	reliability	validity	accuracy		
		Turn over for the	next question			

5	Asha is learnin	g to throw t	he javelin.					Do not write outside the box
	During training	one day, sł	ne threw the	e javelin the	se distances	s (in metres).		
	21.4	18.8	23.7	3.9	17.9	26.1		
	32.4	26.8	18.6	22.2	30.5			
	Asha wants to	be able to s	ee if her pe	erformance i	mproves in	the future.		
	She decides to	calculate tr	ie median a	and range of	ine dala.			
5 (a)	Work out the m	nedian of the	e data.				[2 marks]	
		Answer			metres			
5 (b)	Work out the ra	ange of the	data.				[2 marks]	
		Answer			metres			
5 (c)	Give <b>one</b> reaso	on why the i	ange might	: <b>not</b> be a g	ood measur	e of spread to	o use here. <b>[1 mark]</b>	



5 (d) Six months later Asha calculates her median throw length again after training one day. Her median is 31.7 metres.

She says,

"On average, my throws are getting longer, so if I keep training my distances will continue to increase."

Comment on **both** parts of Asha's statement, giving a reason for whether you think she is correct.

[2 marks]

"On average, my throws are getting longer..."

"... if I keep training my distances will continue to increase."

Turn over for the next question

Turn over ►

7

Do not write outside the box





7	Research into the effect of gaming on concentration levels in young people sho mixed results. Jem decides to get opinions about this amongst her friends and teachers.	ws	Do not write outside the box
7 (a)	Jem decides to use convenience sampling to obtain people to ask. What is convenience sampling?	[1 mark]	
7 (b)	Give <b>one</b> advantage of using convenience sampling.	[1 mark]	
7 (c)	Give <b>one</b> disadvantage of using convenience sampling.	[1 mark]	
7 (d)	One of Jem's questions was, "Do you agree that gaming has more positive benefits than negative?" Tick (✓) a box Yes No		
	Suggest <b>two</b> improvements to this question.	2 marks]	
	2		5



Turn over ►

#### 8 When customers have enjoyed a meal at a restaurant, they might

- tweet positively about it
- leave a star rating on a review website.

Dylan suggests that there is a positive correlation between the number of positive tweets and the average star rating.

8 (a) Dylan collects secondary data for these variables for 10 restaurants in his town.

Where may he have been able to source the data?

[1 mark]

Answer \_

8 (b) Here are the data he collected for tweets and star ratings last month.

Positive tweets	Average star rating	Positive tweets	Average star rating
25	4.1	10	3.8
8	3.8	30	4.3
20	4.2	0	4.2
12	3.5	24	4.6
34	4.4	8	3.3

8 (b) (i) The data for the left-hand table is plotted on the scatter diagram below.

Complete the diagram by plotting the points for the right-hand table.

[2 marks]





			Do not v
8 (b) (ii)	Circle the outlier on your scatter diagram.	[4	outside box
		[1 mark]	
8 (b) (iii)	Ignoring the outlier, the mean number of positive tweets for these restaurants	is 19	
	Show that the mean star rating, ignoring the outlier, is exactly 4	[2 marks]	
8 (b) (iv)	Use these means to help you draw a line of best fit on the diagram.		
		[2 marks]	
8 (b) (v)	Estimate the average star rating for a restaurant with 15 positive tweets last m	onth	
o (n) (n)	Estimate the average star fating for a restaurant with 15 positive tweets last m	[1 mark]	
	Answer		
8 (C)	Dylan says,		
	"The data show a correlation of about 0.99 so my suggestion is correct."		
	Make <b>two</b> comments on what Dylan has said.	[2 marks]	
	Comment 1		
	Comment 2		
			11



Turn over ►

Do not write outside the box

In a national survey, held regularly, people are asked,

"Overall, how happy did you feel yesterday? Score 0 for 'not at all happy' to 10 for 'completely happy'."

Some results are given in the table.

9

Date range	Mean Score	Category of 'happiness' (%)				
		Low	Medium	High	Very High	
		0-4	5-6	7–8	9–10	
April 2014–March 2015	7.46	8.87	16.59	40.44	34.10	
July 2014–June 2015	7.48	8.69	16.51	40.59	34.22	
October 2014-September 2015	7.48	8.72	16.57	40.49	34.21	
January 2015–December 2015	7.48	8.69	16.49	40.59	34.23	
April 2015–March 2016	7.48	8.81	16.46	40.49	34.24	
July 2015–June 2016	7.46	8.90	16.63	40.41	34.06	
October 2015-September 2016	7.48	8.79	16.47	40.39	34.35	
January 2016–December 2016	7.49	8.69	16.31	40.43	34.58	
April 2016–March 2017	7.51	8.58	16.30	40.26	34.85	
July 2016–June 2017	7.52	8.48	16.13	40.31	35.08	
October 2016-September 2017	7.52	8.44	16.19	40.45	34.92	
January 2017–December 2017	7.53	8.26	16.26	40.36	35.12	
April 2017–March 2018	7.52	8.25	16.34	40.53	34.88	
July 2017–June 2018	7.54	8.08	16.28	40.44	35.20	
					Source: ON	

9 (a) For the period January 2016–December 2016, what percentage of people were categorised with a high happiness score?

[1 mark]

Answer \_\_\_\_\_ %

9 (b) Identify the trend in mean score over the period shown.





9 (c)	Look at the perce	entages in the first ar	nd last rows of (	Category of 'happines	s'.	outside the box
9 (c) (i)	Which happiness percentages over	s score category has r the period shown?	seen the bigges	st <b>numerical</b> change	in the	
	Circle your answe	er.			[1 mark]	
	Low	Medium	High	Very High	[ many	
	Low	Weddin	riigii	Very High		
9 (c) (ii)	Which happiness percentages over	s score category has r the period shown?	seen the bigges	st <b>percentage</b> change	e in the	
	Circle your answe	er.			[1 mark]	
	Low	Medium	Hiah	Verv High	[ many	
			Ū	, ,		
						4
		Turn over for t	he next questio	on		
					Turn over ▶	



Do not write

10	Matilda sells drinks from her beach café. She sells,	
	<ul> <li>tea (T)</li> <li>coffee (C)</li> <li>orange (O)</li> <li>blackcurrant (B)</li> </ul>	
	Matilda believes that, over time, she sells equal numbers of each drink. Assume she is correct and that every customer's choice is independent.	
10 (a)	Write down the probability that she sells the next customer a tea.	[1 mark]
	Answer	
10 (b)	Work out the probability that she sells each of the next <b>two</b> customers a tea.	[2 marks]
	Answer	
10 (c)	By listing all the possible pairs of drinks, or otherwise, work out the probability the next two customers <b>different</b> drinks.	she sells [2 marks]
	Answer	



Do not write outside the box

		Do not write
10 (d)	One hot summer's day Matilda sells,	box
	3 teas	
	1 coffee	
	35 orange drinks	
	41 blackcurrant drinks.	
	Matilda says,	
	"It looks like my assumption about selling equal numbers of drinks is wrong."	
10 (d) (i)	Compare the data with her assumption.	
	[1 mark]	
10 (d) (ii)	Give a reason why Matilda should perhaps not come to that conclusion yet.	
( ) ( )	[1 mark]	
		7
	Turn over for the next question	



Turn over ►





11 (b)	The pie chart angle for "other" is 36°
	Show <b>how</b> this value is calculated. [2 marks]
11 (c)	The same 30 students were later asked about their favourite weather for a <b>non-school day</b> .
	Compared to their choices for a school day
	no one wanted rain
	<ul> <li>double the number wanted sun</li> <li>five fewer wanted snow</li> </ul>
	<ul> <li>one person wanted it windy.</li> </ul>
	Draw a labelled nie chart for the favourite weather on a non-school day
	Remember to include any who now wanted 'other'.
	[5 marks]





									of text	in a bo	ok
2	There ar	re many	ways to	o judge	how h	ard it is	to read	a piece			UK.
2 (a)	Ravi deo 11 page	cides to s of a bo	record f ook.	the num	ber of	letters i	n the loi	ngest w	ord on e	each of	the first
	His resu	lts are									
	7	13	8	9	6	10	16	9	10	8	8
	He calcı	ulates th	e interq	luartile r	ange (	(IQR).					
2 (a) (i)	Show the	at he sh	ould ge	et a valu	e of 2						[3 marks]
12 (a) (ii)	For a second book, Ravi again counts the number of letters in the longest word on each of the first 11 pages.										
= (\u) (\l)	or the lin	st 11 pa	ges.								
= (u) (ii)	He work	st 11 pa s out tha	ges. at the IC	QR is 3							
_ (a) (ii)	He work Ravi say	st 11 pa s out tha /s,	ges. at the IC	QR is 3							
_ (0) (1)	He work Ravi say "The	st 11 pa s out tha /s, e second	ges. at the IC d book v	QR is 3 will be h	narder	to read	than the	e first as	s its IQR	t is bigg	ger."
_ (0) (1)	He work Ravi say "The Is he co	st 11 pa s out tha /s, e second rrect?	ges. at the IC d book y	QR is 3 will be h	narder	to read	than the	e first as	s its IQR	is bigg	ger."
_ (0) (1)	He work Ravi say "The Is he con Give a re	st 11 pa s out tha /s, e second rrect? eason fo	ges. at the IC d book v	QR is 3 will be h answer.	narder	to read	than the	e first as	s its IQR	is bigg	ger."
_ (0) (1)	He work Ravi say "The Is he cou Give a re	st 11 pa s out tha /s, e second rrect? eason fo	ges. at the IC d book y or your a	QR is 3 will be h answer.	narder	to read	than the	e first as	s its IQR	is bigg	ger." [1 mark]
_ (0) (1)	He work Ravi say "The Is he con Give a re	st 11 pa s out tha /s, e second rrect? eason fo	ges. at the IC d book y or your a	QR is 3 will be h answer.	narder	to read	than the	e first as	s its IQR	is bigg	ger." [1 mark]
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_ (0) (1)	He work Ravi say "The Is he con Give a re	st 11 pa s out tha /s, e second rrect? eason fo	ges. at the IC d book v	QR is 3 will be h answer.	harder	to read	than the	e first as	s its IQR	is bigg	ger." [1 mark]
_ (0) (1)	He work Ravi say "The Is he col Give a re	st 11 pa s out tha /s, e second rrect? eason fo	ges. at the IC d book v	QR is 3 will be h answer.	harder	to read	than the	e first as	s its IQR	is bigg	ger." [1 mark]
_ (0) (1)	He work Ravi say "The Is he col Give a re	st 11 pa s out tha /s, e second rrect? eason fo	ges. at the IC d book v	QR is 3 will be h answer.	harder	to read	than the	e first as	s its IQR	is bigg	ger." [1 mark]
_ (0) (1)	He work Ravi say "The Is he col Give a re	st 11 pa s out tha /s, e second rrect? eason fo	ges. at the IC d book v	QR is 3 will be h answer.	harder	to read	than the	e first as	s its IQR	is bigg	ger." [1 mark]
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_ (0) (1)	He work Ravi say "The Is he con Give a re	st 11 pa s out tha /s, e second rrect? eason fo	ges. at the IC d book v	QR is 3 will be h answer.	harder	to read	than the	e first as	s its IQR	is bigg	ger." [1 mark]
_ (0) (1)	He work Ravi say "The Is he con Give a re	st 11 pa s out tha /s, e second rrect? eason fo	ges. at the IC d book v	QR is 3 will be h answer.	harder	to read	than the	e first as	s its IQR	is bigg	ger." [1 mark]
_ (0) (1)	He work Ravi say "The Is he con Give a re	st 11 pa s out tha /s, e second rrect? eason fo	ges. at the IC d book v	QR is 3 will be h answer.	harder	to read	than the	e first as	s its IQR	is bigg	ger." [1 mark]























The tables show the **mean** number of portions of fruit and vegetables eaten per day by children and adults of different ages and gender in England.

	Age (years)						
	5–7	8–10	11–13	14–15	All ages		
Females	3.3	3.2	3.5	3.2	3.3		
Males	3.3	3.5	3.1	2.9	3.2		
All children	3.3	3.4	3.3	3.0	3.2		

#### Adults

	Age (years)							
	16–24	25–34	35–44	45–54	55–64	65–74	75+	All ages
Females	3.2	3.8	3.7	3.7	3.8	3.9	3.4	3.7
Males	2.6	3.4	3.6	3.4	3.5	3.9	3.6	3.4
All adults	2.9	3.6	3.7	3.6	3.7	3.9	3.5	3.5

Source: Adapted from Health Survey for England, 2015

**14 (a) (i)** Compare the amount of fruit and vegetables eaten by males **aged 14–15** with the amount eaten by females of the same age.

[1 mark]

Do not write outside the box

**14 (a) (ii)** Write **two** comparisons of the amount of fruit and vegetables eaten by different ages of **adults**.

[2 marks]

Comparison 1 \_\_\_\_\_

Comparison 2 \_\_\_\_\_



	s the number of stud	lents of each gender ir	n her year group.
	Gender	Number	]
	Males	99	
	Females	121	
Natalie decides	to interview a same	le of 40 students	
She decides to	stratify by gender.		
Explain why it is	sensible for Natalie	e to stratify by gender.	[1 mark]
			[1.1.4.1.]
Show that Nata	lia chauld calact 18	mala students from bo	
Show that Nata	lle should select to i	male students from he	[2 marks]
Natalie's friend	suggests she should	interview students in	her vear group eating school
Natalie's friend dinners.	suggests she should	l interview students in	her year group eating school
Natalie's friend dinners. Explain why this	suggests she shoulc s could give biased r	l interview students in esults.	her year group eating school
Natalie's friend dinners. Explain why this	suggests she shoulc s could give biased r	l interview students in esults.	her year group eating school [1 mark]
Natalie's friend dinners. Explain why this	suggests she shoulc	l interview students in esults.	her year group eating school [1 mark]
Natalie's friend dinners. Explain why this	suggests she should	l interview students in esults.	her year group eating school [1 mark]
Natalie's friend dinners. Explain why this	suggests she should	l interview students in esults.	her year group eating school [1 mark]
Natalie's friend dinners. Explain why this	suggests she should	l interview students in esults.	her year group eating school [1 mark]



outside the box Natalie decides to select 18 male students and 22 female students at random from her year group. She asks each student, "How many portions of fruit and vegetables did you eat yesterday?" The bar line graph shows the number of portions of fruit and vegetables eaten by the 40 students in her sample. 10 8 6 Frequency 4 2 0 0 1 2 3 4 5 6 Number of portions It is recommended that everyone should eat at least 5 portions of fruit and vegetables every day. 14 (e) Calculate an estimate of the percentage of students in Natalie's year group that ate at least 5 portions. [2 marks] % Answer



Do not write

	Students in Natalie's year are aged <b>14–15 years</b> .
4 (f)	Compare the number of portions of fruit and vegetables eaten by students in Natalie's year with the corresponding figure for England.
	You should,
	<ul> <li>use the information from the bar line graph on page 24 and the information from the table on page 22</li> </ul>
	calculate an appropriate average. <b>15 marks</b>
(g)	Suggest <b>two</b> things that Natalie could have done to make her comparison more
(g)	Suggest <b>two</b> things that Natalie could have done to make her comparison more reliable. [2 marks]
(g)	Suggest <b>two</b> things that Natalie could have done to make her comparison more reliable. [2 marks] Suggestion 1
g)	Suggest <b>two</b> things that Natalie could have done to make her comparison more reliable. [2 marks] Suggestion 1
(g)	Suggest <b>two</b> things that Natalie could have done to make her comparison more reliable. [2 marks] Suggestion 1
g)	Suggest two things that Natalie could have done to make her comparison more reliable. [2 marks]
(g)	Suggest two things that Natalie could have done to make her comparison more reliable. [2 marks] Suggestion 1
g)	Suggest two things that Natalie could have done to make her comparison more reliable. [2 marks] Suggestion 1





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



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