

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

# GCSE STATISTICS

F

Foundation Tier Paper 1

Monday 12 June 2023

Afternoon

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

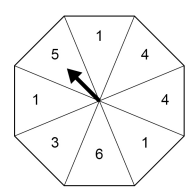
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for more answer paper and graph paper. These must be tagged securely to this answer booklet.

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



## Answer all questions in the spaces provided.

1 Here is a fair spinner.



It is spun once.

What is the probability that it lands on a 1?

Circle your answer.

[1 mark]

$$\frac{3}{8}$$

$$\frac{1}{5}$$

$$\frac{1}{8}$$

1

2 Here are some data.

warm warm hot cold cold warm
hot hot warm cold hot warm

**2 (a)** Circle the word that best describes this type of data.

[1 mark]

quantitative

continuous

discrete

qualitative

**2 (b)** Which of these diagrams would **not** be suitable to represent these data?

Circle your answer.

[1 mark]

pie chart

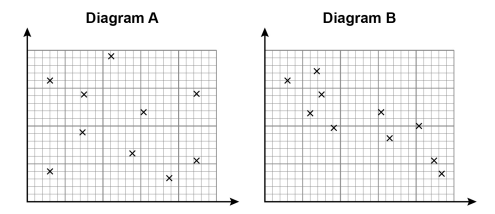
bar chart

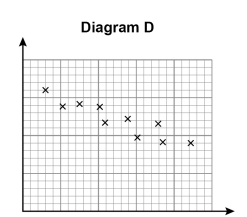
stem-and-leaf

pictogram

2

**3 A**, **B**, **C** and **D** are scatter diagrams.





Which diagram shows positive correlation?

Circle your answer.

[1 mark]

1

Α

В

C

D

Turn over for the next question



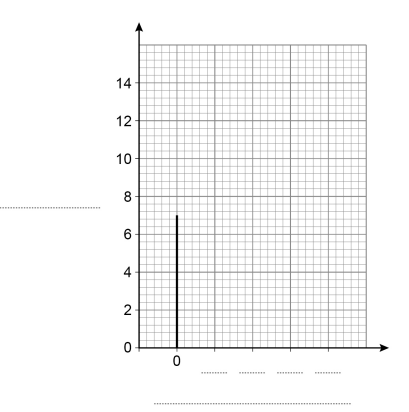
4	Mrs Banik wants to investigate how many hairstyling products students in her school use.  She asks her Year 7 PE class.							
4 (a)	Suggest <b>one</b> way that Mrs Ba	nik could i	improve he	er method	for collec	ting the c	lata. [1 mark]	
4 (b)	The table shows her results.							
	Number of hairstyling products used each day	0	1	2	3	4		
	Frequency	7	12	6	5	2		
	4 (b) (i) Write down the mode for the number of hairstyling products used each day.  Answer  4 (b) (ii) What fraction of the class used more than 1 hairstyling product each day?  [2 marks]							
	Answer							



4 (b) (iii) Complete the bar line graph to show these results.

Remember to complete the labels.

[4 marks]



Ω

Turn over for the next question



5	Pria	owns	а	café.

She wants to begin offering soup at lunchtime.

Pria collects information about her customers' favourite soup.

The table shows her results.

Favourite soup	Number of customers
Vegetable	12
Chicken	18
Tomato	20
Mushroom	8
Other	3

5 (a)	Write down <b>two</b> conclusions from Pria's results.	[2 marks	
	Conclusion 1		
	Conclusion 2		



5	(b)	Complete the pictogram, including the key, to show Pria's results.	[4 marks]					
		Key represents customers						
		Vegetable						
		Chicken						
		Tomato						
		Mushroom						
		Other						
5	(c)	Pria wants to know how often her customers eat soup for lunch.  She produces this questionnaire.	٦					
		How often do you eat soup?						
		1–2 times 2–3 times 4–5 times more than 5 times						
5	(c) (i)	Write down <b>one</b> problem with the question.	[1 mark]					
5	(c) (ii)	Write down <b>two</b> problems with the response section.	[2 marks]					
		2 Question 5 continues on the next page						
		Question 5 continues on the next page						



			Pria designs a more suitable questionnaire.  She gives it to the first 25 customers who enter her café for lunch one day.		outs
5	(d)	(i)	Name this sampling method.	[1 mark]	
			Answer		
5	(d)	(ii)	Give <b>one</b> advantage of this sampling method.	[1 mark]	
5	(d)	(iii)	Give <b>one</b> disadvantage of this sampling method.	[1 mark]	
					1



6			Nik wants to increase the number of subscribers to his online video channel.  He sets up a prize draw for people who share his channel on social media.  Nik thinks this will increase his number of subscribers.	
6	(a)		His hypothesis is,	
			"Will more people subscribe to my channel?"	
6	(a)	(i)	Give a reason why this is <b>not</b> a hypothesis.	[1 mark]
c	(a)	/::\		
6	(a)	(11)	Write an appropriate hypothesis that Nik could use.	[1 mark]
			Question 6 continues on the next page	



	These data show the number of new subscribers to Nik's channel for the first 14 days after the prize draw was set up.						
	170	400	1300	600	2400	1300	1300
	3800	2400	4100	4100	3500	18800	4300
6 (b)	Nik's friend says	5,					
	"On average, more than 3		umber of ne	w subscribe	rs during th	e 14 days is	
	Nik comments,						
	"It depends o	n which ave	erage you us	se."			
	Is Nik correct?						
	You <b>must</b> show	your worki	ng.				[4 marks]



6	(c)	(i)	Give a reason why 18 800 appears to be an outlier.  [1 mark]
6	(c)	(ii)	Nik believes that 18800 <b>must</b> have been incorrectly recorded.
			Suggest a possible reason why he might be wrong.  [1 mark]
6	(c)	(iii)	Nik cleans his data by removing the value 18 800
			Without doing any further calculations, explain how this will change each of the averages you calculated in <b>part (b)</b> .  [2 marks]
			Question 6 continues on the next page



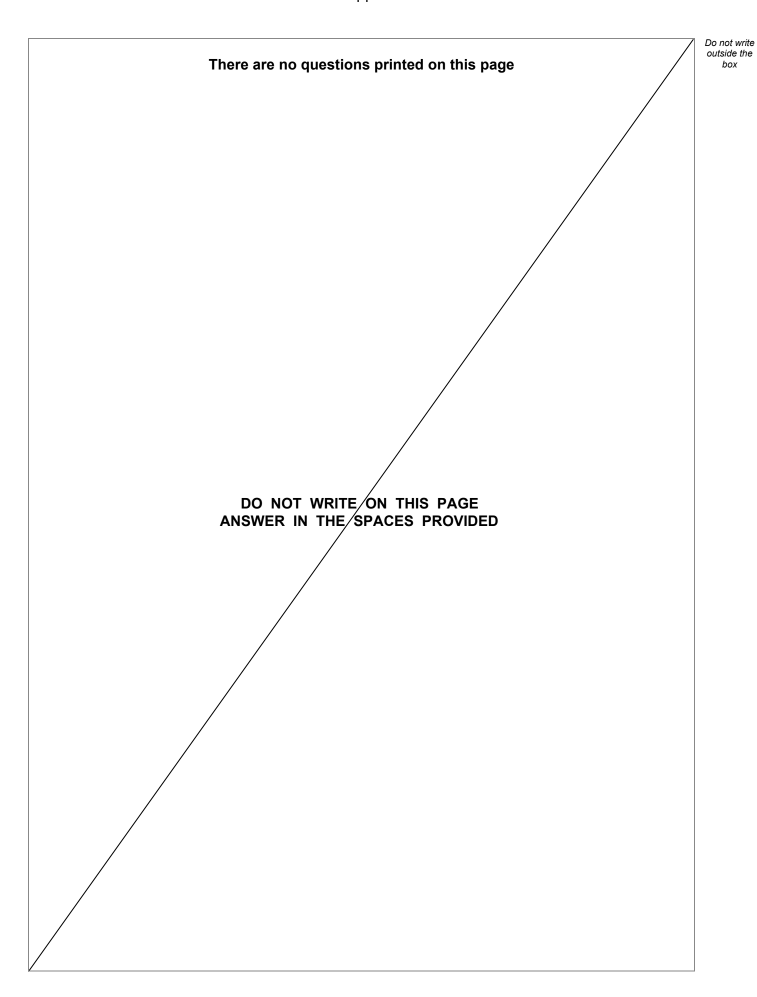
Do not write outside the box 6 (d) Nik sees this graph on a website. Graph not produced here due to third party copyright restrictions



6	(d)		Comment, with a reason, whether the graph shows that, online video revenue increased by about \$5 billion between 2013 and 2017,	[2 marks]	outside box
6	(d)	(ii)	more people watched online videos in 2020 than in 2019,	[1 mark]	
6	(d)	(iii)	online video revenue in 2022 will be greater than \$20 billion.	[1 mark]	

Turn over for the next question







7 A travel company produced this graph to use in an advert.

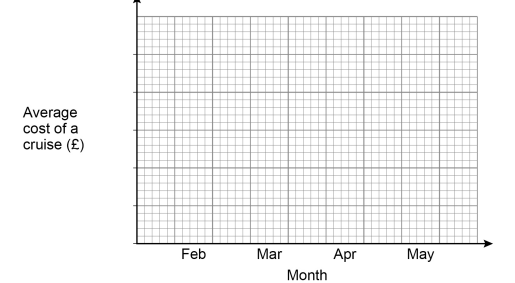


7 (a) (i) Give a reason why this graph is misleading.

[1 mark]

- 7 (a) (ii) On the grid below, draw a graph that,
  - shows the same information
  - is **not** misleading.

[2 marks]



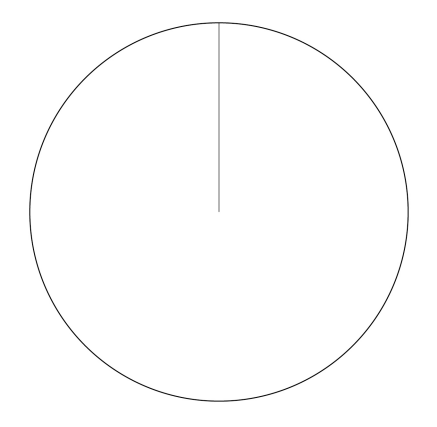
Average cost of a cruise



7 (b) The table shows the number of each type of holiday the travel company sold last week.

Holiday type	Ski	Cruise	Beach	Adventure
Frequency	5	34	34	17

7	(b)	(i)	Draw a fully labelled pie chart to illustrate the data in the table.	[4 marks]





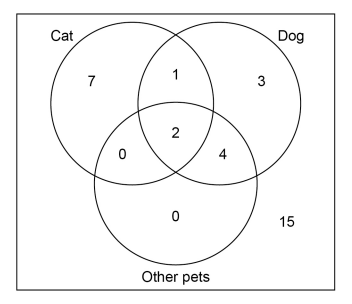
		Do not write
7 (b) (i	i) The travel company plan to use the pie chart on their social media page.  They want their customers to see,	outside the
	the most popular holiday they sell  and	
	the number of holidays they sell.	
	Does the pie chart show this information?	
	Tick (✓) a box.	
	Yes No	
	You must give a reason for your answer.  [1 mark]	
7 (b) (ii	ii) The travel company claim the information in the table shows that they will sell 5 ski holidays every week.	
	Why is this <b>not</b> a sensible claim?	
	[1 mark]	
		9

Turn over for the next question



8 Rachael asked all her friends what types of pets they have.

The results are shown in the diagram.



8	(a)	Rachael	sav	/S,

"More of my friends have cats than have dogs."

Is Rachael correct?

Tick (✓) a box.

Yes		No	
-----	--	----	--

Show working to support your answer.

[2 marks]

<b>b)</b> Rachael chooses one of h	ner friends at random.	C
Work out the probability th	nat this friend has <b>at least</b> one type of pet.	[2 marks]
Answer		
) Rachael now chooses at r	random one of her friends who has a cat.	
Work out the probability th	nat this friend <b>also</b> has a dog.	[2 marks]
-		
Δnswer		

Turn over for the next question

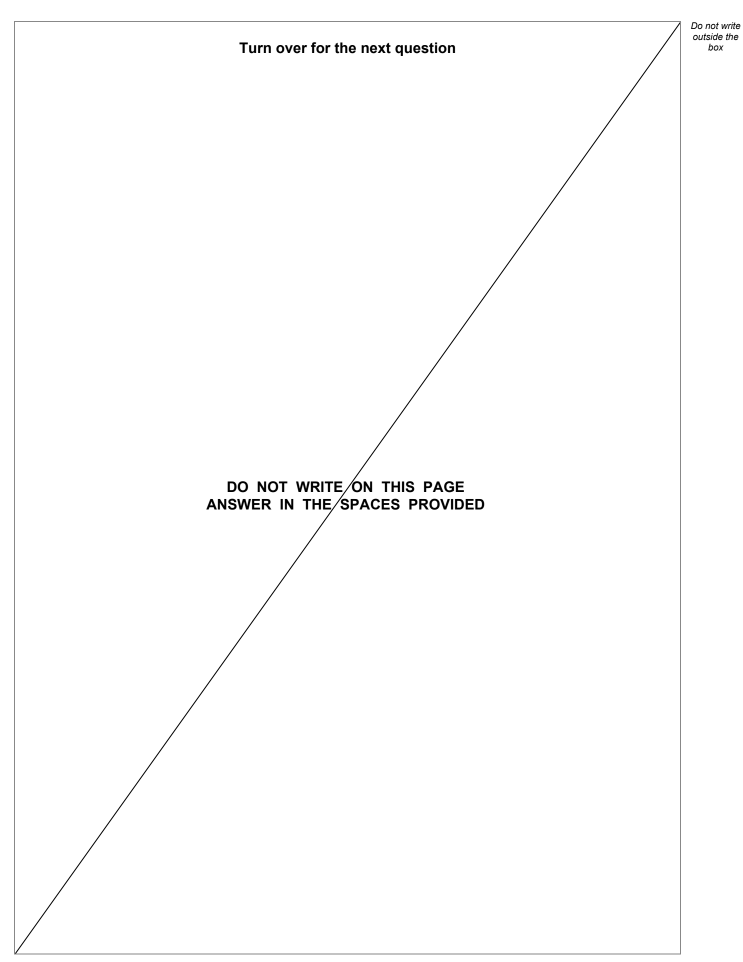
**9** The table shows Chan's annual salary from 2017 to 2020.

Year	Salary (£)	Salary index number
2017	21 000	100
2018	21 420	102
2019	22890	109
2020	23310	

Using 2017 as the base year, calculate the salary index number for 2020.	
Write your answer in the table above.	[2 mark
Using 2017 as the base year, the salary index number for the year 2021 is 116	
Work out Chan's salary in 2021.	

Answer £	
----------	--

2 0





10 Mrs Kay teaches woodwork classes for small groups of students.

She takes a sample of 20 classes.

The table shows information about how many students attended the classes.

Number of students, $x$ , in the class	Number of classes
1	1
2	3
3	5
4	9
5	2

**10** (a) Complete the cumulative frequency table for these data.

[1 mark]

Number of students, $x$ , in the class	Cumulative frequency
<i>x</i> ≤ 1	1
<i>x</i> ≤ 2	4
<i>x</i> ≤ 3	
<i>x</i> ≤ 4	
<i>x</i> ≤ 5	

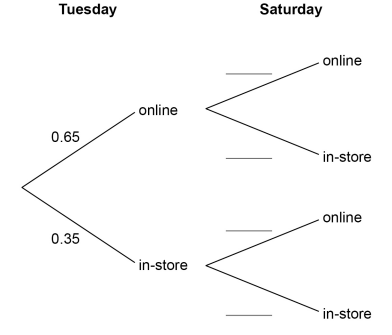
	Draw a cumul	auvo		ucin	uy 3	LCP	pury	gon	LO I	zhie	300	11 111	c u	ala.				
																		2 marks
		1																
		20									+	_						
		18																
											_		_					
		16						_			+	+	-					
		14																
		` <b>'</b> ~									_		_					
Cumulative frequency	12																	
	10																	
													_					
		8									+							
		6																
		~    -									_		_					
		4										_						
		2																
											_		_					
		0			<u> </u> 1			2			3			4			 <u></u>	<b></b>
		U			1		Nun	nber	of s	tude		s, x,	in tl				,	
(c)	Mrs Kay says	,																
	"The	media	an n	umb	er o	f stu	ıden	ts in	my	cla	sse	s is ı	mo	re th	nan :	3"		
	ls Mrs Kay co	rrect?	)															
	10 Wild Hay 00																	
	Tick (✓) a box	<b>K</b> .																
	Tick (✓) a box									L	Γ		7					
	Tick (✓) a box	<. Yes	6						Ν	lo								
		Yes		ansı	wer				٨	lo								
	Tick (✓) a box	Yes		ansv	wer.				Ν	lo								[1 mark
		Yes		ansv	wer.				Ν	lo								[1 mark
		Yes		ansv	wer.				٨	lo								[1 mark
		Yes		ansv	wer.				Ν	lo								[1 mark
		Yes		ansv	wer.				N	lo								[1 mark



11 Ryan shops for groceries every Tuesday and Saturday.

He only shops either online or in-store.

The tree diagram shows some of the probabilities.



If Ryan shops online on Tuesday, the probability he shops **online** on Saturday is 0.2

If Ryan shops in-store on Tuesday, the probability he shops **online** on Saturday is 0.4

**11 (a)** Complete the tree diagram to show the probabilities for Saturday.

[2 marks]

11 (b) Work out the probability that Ryan will shop for groceries online at least once next week.

[3 marks]

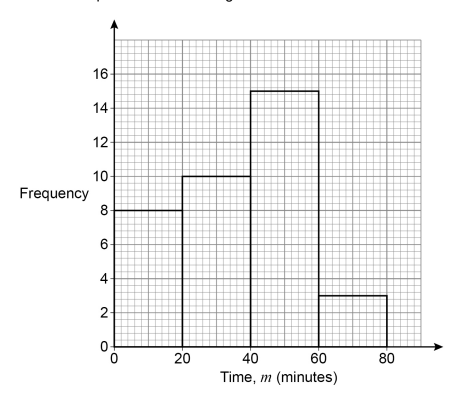
Answer \_\_\_\_\_

5



Erika records the time, m, in minutes, that it takes her to complete each piece of homework set during a term.

Her results are represented in the diagram.



By calculating an estimate of the mean, work out whether Erika takes, on average, between 30 and 40 minutes to complete each piece of homework.

You may use the table below to help you.

[5 marks]

5

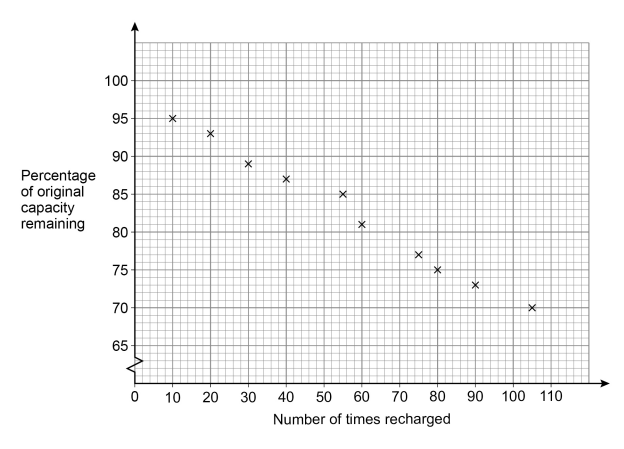


Raj is investigating rechargeable batteries.

Battery capacity is a measure of how much power can be stored in a battery.

Rechargeable batteries lose some of their capacity each time they are recharged.

The scatter graph shows information for 10 different rechargeable batteries.



13 (a) The coordinates for the double mean point for these data are (a, 82.5)

Work out the v	alue of $a$ .
----------------	---------------

[2 marks]

Answer \_\_\_\_

13 (b) Using your answer to part (a) draw a line of best fit on the scatter graph.

[2 marks]

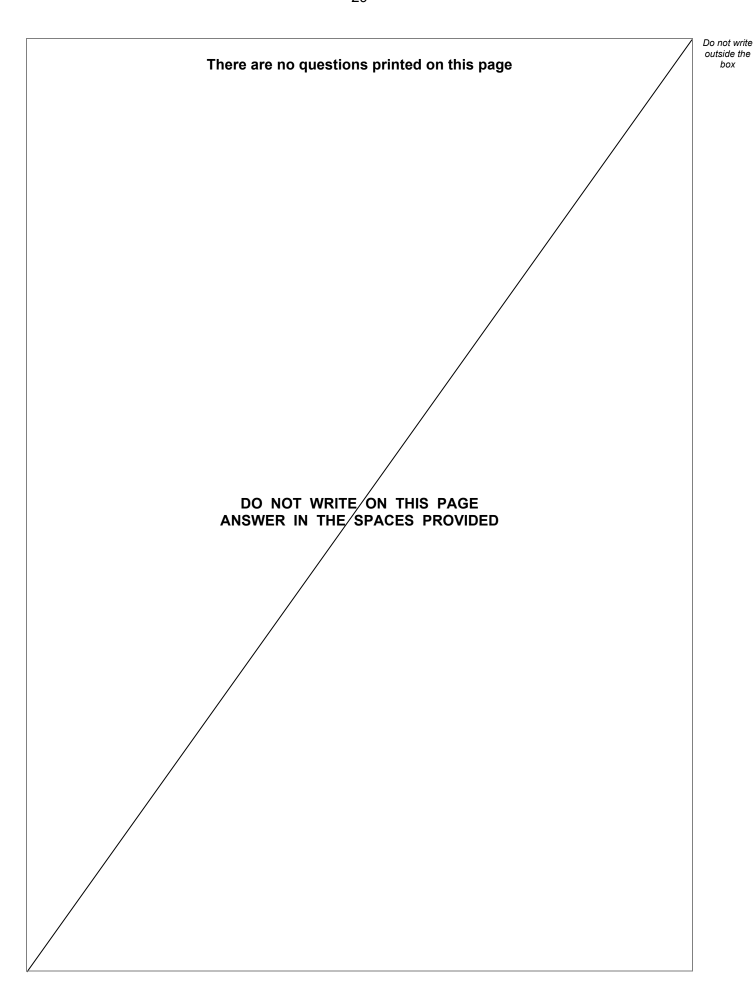


13	(c)	Raj uses the scatter graph to predict the percentage of original capacity remaining in a	Do not write outside the box
		battery after it has been recharged 70 times.	
		Will his prediction be accurate?	
		Tick (✓) a box.	
		Yes No Cannot tell	
		Give a reason for your answer.  [2 marks]	
			6
		Turn over for the next question	

Chris thinks that weeds are spreading on a football field.
He samples the number of weeds per square metre in different places on the field.
He chooses 5 places along one side of the field.
Write down <b>two</b> ways in which Chris could make his sample more representative. [2 marks]
1
2
After collecting his first sample Chris treats the field to remove the weeds.
The next day, he collects a second sample to see if the treatment has had an effect.
Chris counts the weeds in several places, chosen at random.
Write down <b>one</b> way in which Chris can improve how he collects his second sample. [1 mark]

## **END OF QUESTIONS**







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



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



Question number	Additional page, if required. Write the question numbers in the left-hand margin.	
	Copyright information	
	For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet is published after each live examination series and is available for free download from www.aqa.org.uk.	
	Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.	
	Copyright © 2023 AQA and its licensors. All rights reserved.	



