

(Please write clearly in	n block capitals	6.			
	Centre number			Candidate number		
	Surname					
	Forename(s)					
	Candidate signature	I declare this i	s my own work.			
G	SCSE					
S	TATISTI	CS				

Higher Tier Paper 2

Monday 19 June 2023

Afternoon

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

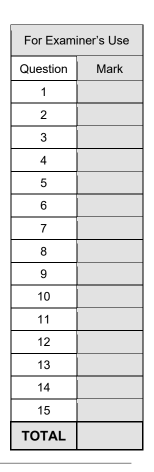
- a calculator
- mathematical instruments.

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.

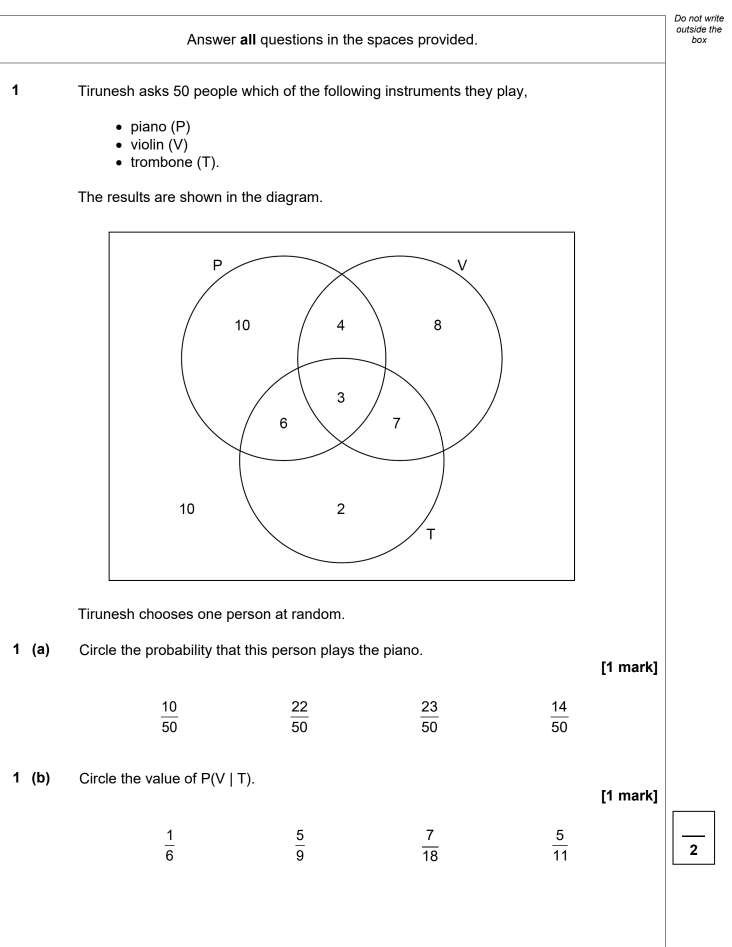
Information

- The marks for the 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.

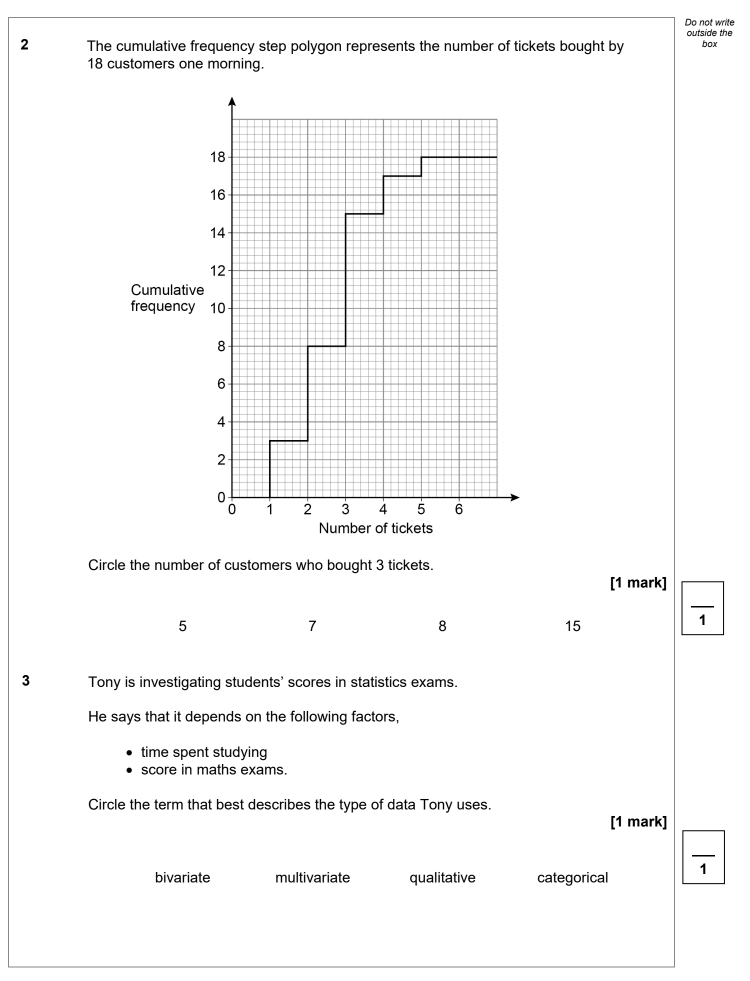




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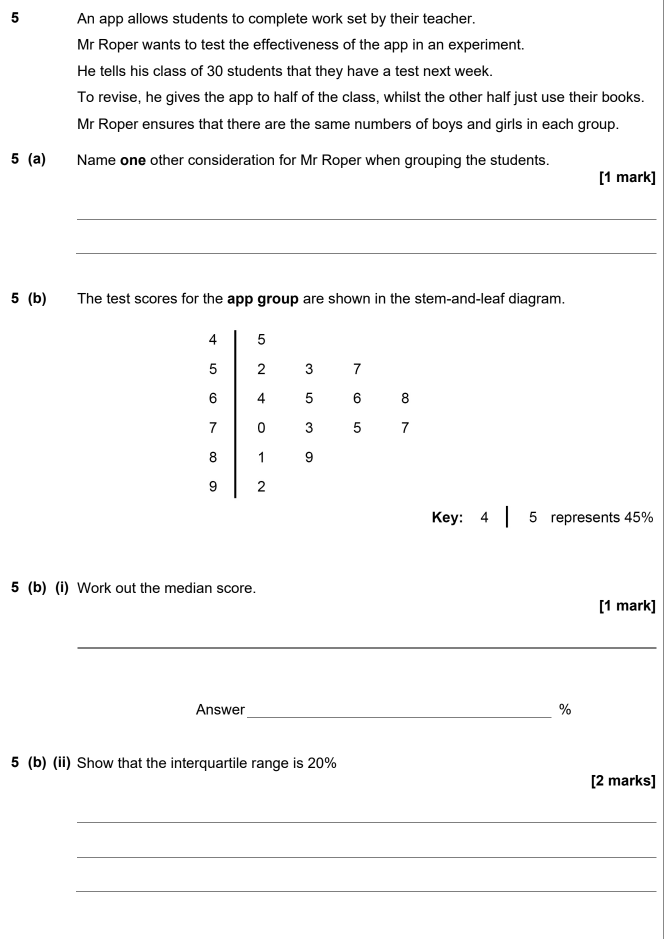






		Ye	ear	
		2010	2019	
	Number of births	807 300	712 700	
	Total population	62 260 000	66 650 000	
	Birth rate		10.7	
			Sou	rce: ONS
Com	plete the table by finding th	e birth rate in 2010.		
Use	the formula			
		number of births		
	birth r	ate = $\frac{\text{number of births}}{\text{total population}} \times$	1000	
			[2	2 marks]
Tho	hirth rate in leeland in 2010	was 12.5		
	birth rate in Iceland in 2019	was 12.5		
	birth rate in Iceland in 2019 concludes,	was 12.5		
	concludes, "Iceland had a higher nu	was 12.5 mber of births than the UI	< in 2019 because it had	da
	concludes,		K in 2019 because it had	da
Jack	concludes, "Iceland had a higher nu	mber of births than the UI	K in 2019 because it had	da
Jack	concludes, "Iceland had a higher nu higher birth rate."	mber of births than the UI		d a [1 mark]
Jack	concludes, "Iceland had a higher nu higher birth rate."	mber of births than the UI		
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Jack	concludes, "Iceland had a higher nu higher birth rate."	mber of births than the UI		
Jack	concludes, "Iceland had a higher nu higher birth rate."	mber of births than the UI		







5 (C)	The percentage scores	of the 15 stu	idents who	were in the	book group	are,
	71	46	57	37	50	
	44	69	40	58	83	
	42	56	39	55	79	

Use these results to complete the back-to-back stem-and-leaf diagram that shows both sets of results on the same diagram.

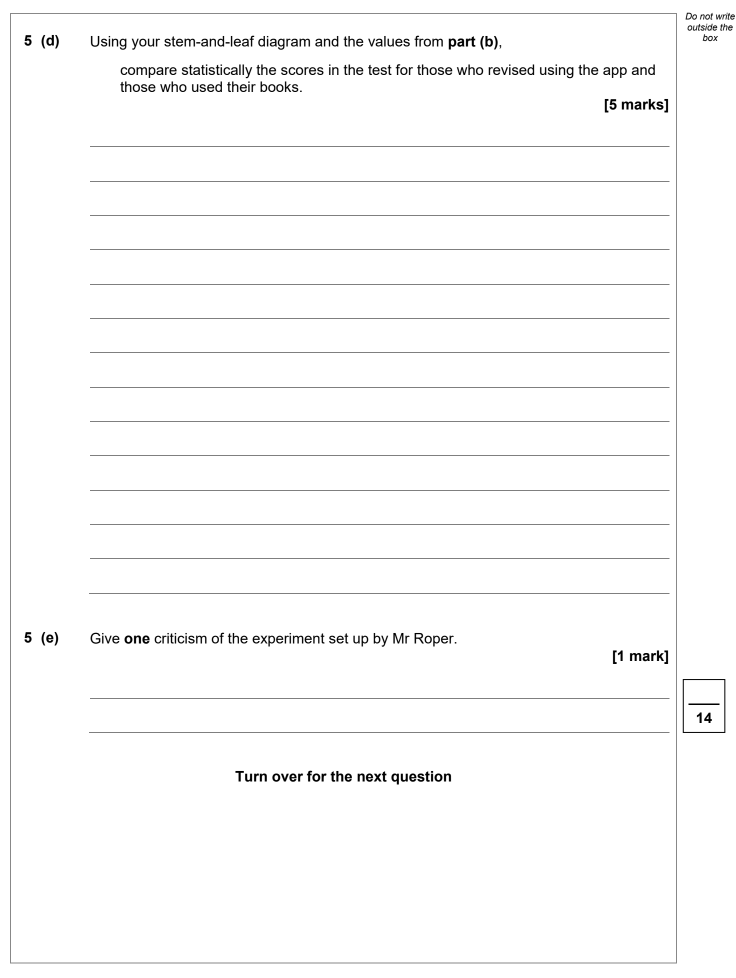
Remember to complete the key and the labels for the diagram.

[4 marks]

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				Α	pp ç	grou	р
			4	5			
			5	2	3	7	
			6	4	5	6	8
			7	0	3	5	7
			8	1	9		
			9	2			
	Ke	ey .			re	pres	sents







	Frieda, Piran and Elliot are investigating the most popular type of ice cream of	or ice lolly of
	the 1200 students at their school.	
	They want to take a sample of 60 students.	
	They each suggest a sampling method to collect the data.	
	Frieda's method	
	Ask the first 60 students who arrive at school.	
	Piran's method	
	Number each student on the register from 1 to 1200	
	Use a random number generator to find a starting point between 1 and 20	
	Choose to ask every 20th student after the starting point.	
	Elliot's method	
	For each year group, put all the names of the students in a hat.	
	Pick 5% of the names out for each year group.	
	Ask each of these students.	
(a)	Write down the name of Frieda's method. Answer	[1 mark]
(b) (i)	Write down one advantage of Piran's method.	[1 mark]



(b) (ii) Write dov	vn one disadvantage of Piran's r	nethod.	[1 mark]
(c) (i) Write dov	vn the name of the sampling tecl Answer	hnique Elliot suggests.	[1 mark]
(c) (ii) The table		n each year group at their school.	
	Year	Number of students	
	7	260	
	8	200	
	9	178	
	10	280	
	11	282	
Calculate	he number of students Elliot sho	uld sample from Year 7	[2 marks]
	Answer		
	Question 6 continues	on the next page	



6 (d) The table shows the most popular types of ice cream or ice lolly and the percentage of people of different ages and gender who chose them in the UK.

		Geno	ler (%)		Age cate	gory (%)		
Ice cream or ice lolly	All	Male	Female	18–24	25–49	50–64	65+	
Magnum	28	27	28	12	22	39	42	
Fab	8	9	8	11	11	6	1	
Solero	8	6	9	7	8	8	7	
Twister	7	6	7	11	10	2	2	
Feast	6	5	7	6	9	6	1	
Calippo	5	6	4	7	6	3	2	
Orange	3	3	2	1	1	3	10	
Cornetto	3	2	3	2	3	2	1	
Other	32	36	32	43	30	31	34	

Source: adapted from YouGov

Compare the preferences of different age groups.

[2 marks]

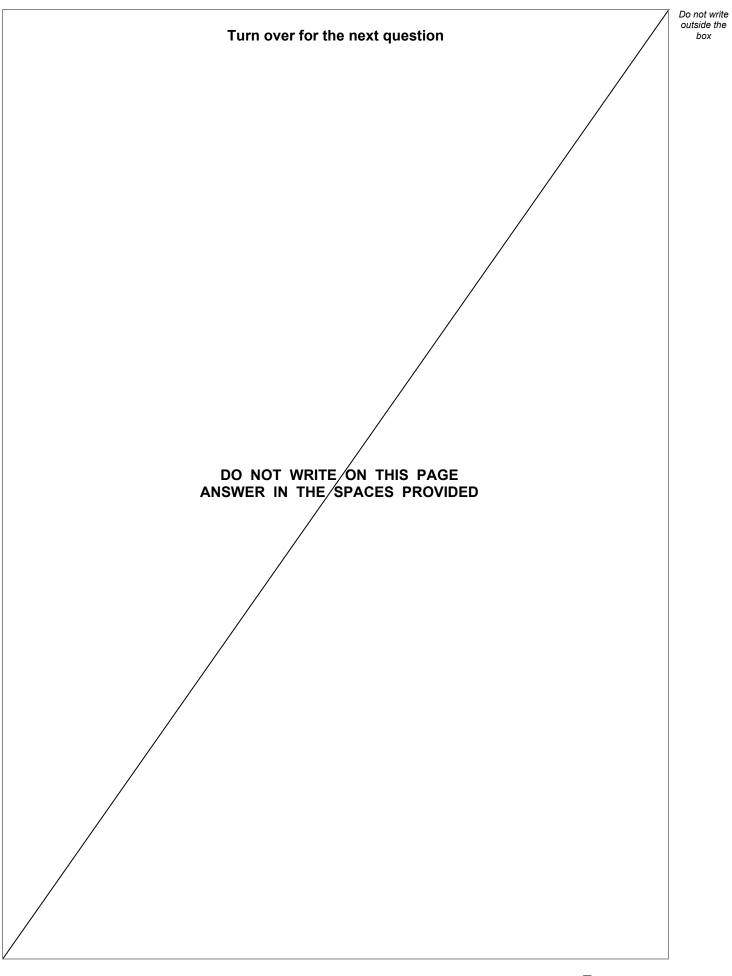
Comparison 1

Comparison 2_____

8

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Tickets are released by the airline exactly six months in advance of departure. She investigates how the price of tickets changes over these six months. She draws this scatter graph showing the ticket price, £*P*, plotted against the time in months, *t*, since the tickets were released. × Ticket price, $\pounds P$ × × × × 2 ż Ò 1 4 5 6 Time in months, *t*, since the tickets were released Leanne calculates that the equation of the regression line for her data is, P = 32t - 167 (a) Interpret the value of 32 in Leanne's equation. Give your answer in context. [1 mark]



7

Leanne wants to buy a ticket to fly from Manchester to Greece next year.

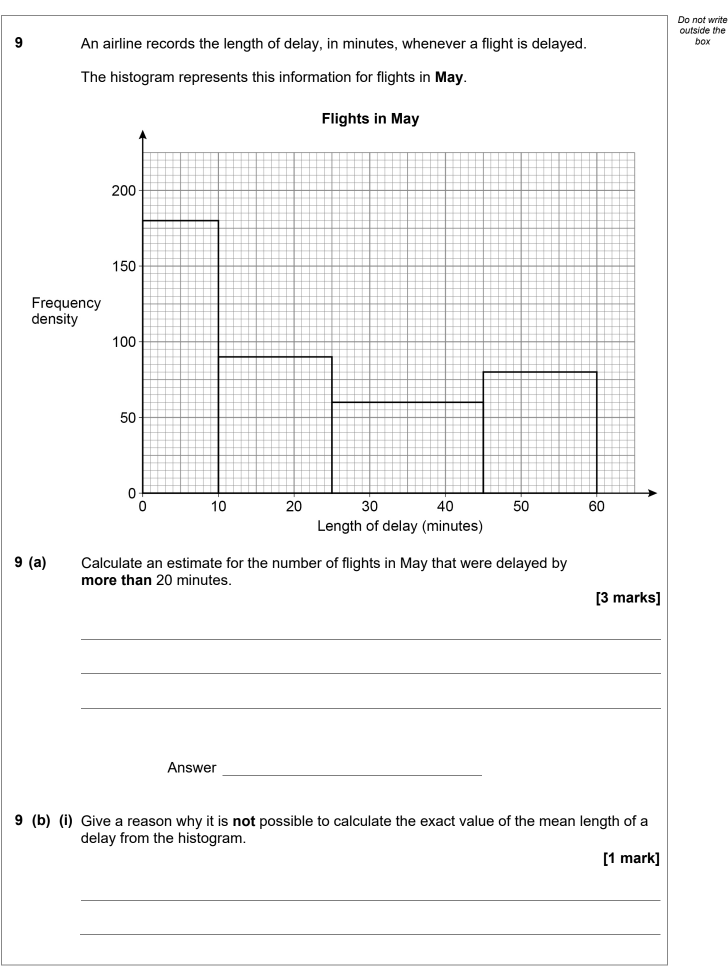
Le	eanne does not want to pay more than £100 for her ticket next year.
Us	se the equation of the regression line to predict the latest time after tickets are released at Leanne could buy a ticket. [2 marks]
	Answer months
	Give a reason, in context, why the regression equation is not appropriate when the tickets are initially released. [1 mark]
	The product moment correlation coefficient for Leanne's data is 0.91 Leanne says,
	"This shows there is a strong linear relationship."
	Looking at the scatter graph, is Leanne's conclusion appropriate? Tick (\checkmark) a box.
	Yes No
(Give a reason for your answer. [1 mark]
_	
	Turn over for the next question

			n the UK.	
		Year	Average price (£)	
		2016	283 000	
		2017	280 000	
				Source: ONS
6 (a)	Commen	t on the reliability of the source	of the data.	[1 mark]
6 (b)	Using 20 is 98.9	16 as the base year, show that	the index number for 2017, to 1 de	cimal place,
	15 90.9			[1 mark]
	_			
6 (C)	Using 20	16 as the base year, the index i	number for 2020 is 107.0	
		16 as the base year, the index i purchased in 2016 cost £430 00		
	A house		00	
	A house	purchased in 2016 cost £430 00	00	[2 marks]
	A house	purchased in 2016 cost £430 00 an estimate for the value of thi	00	
	A house	purchased in 2016 cost £430 00 an estimate for the value of thi	00 is house in 2020.	
	A house	purchased in 2016 cost £430 00 e an estimate for the value of thi	00 is house in 2020.	
	A house	purchased in 2016 cost £430 00 e an estimate for the value of thi	00 is house in 2020.	
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	A house	purchased in 2016 cost £430 00	00 is house in 2020.	

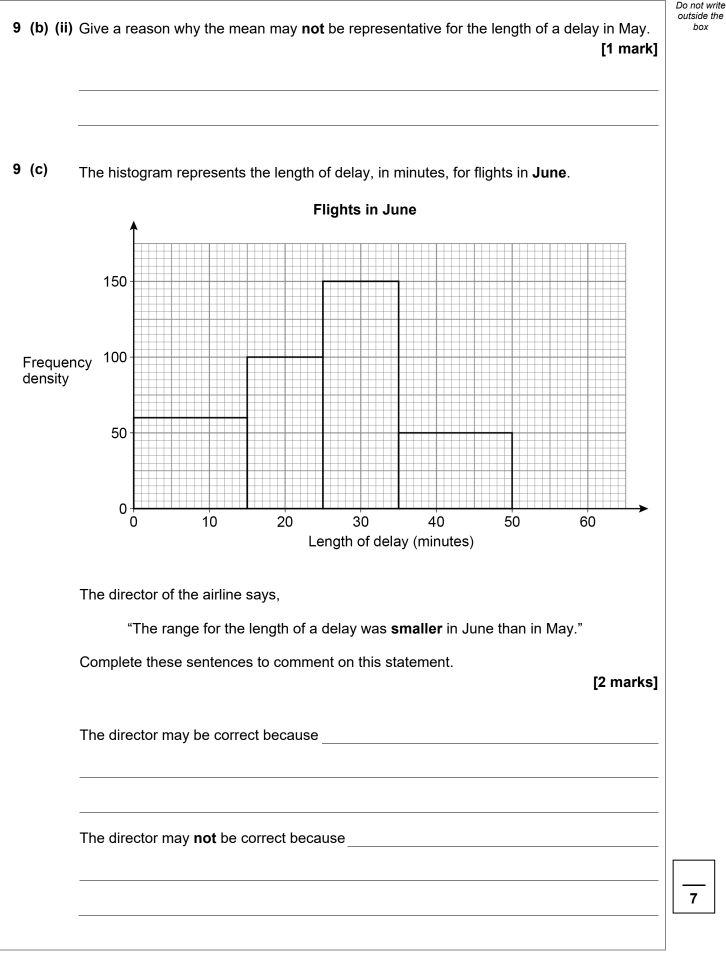


) (ii)	Carla bought a house for £215 000 in 2016 a	and sold it for £233 000 in 2020.
	Did Carla's house increase by a greater pro suggests?	portion than the index number for 2020
	Tick (✓) a box.	
	Yes No	
	You must show your working.	[2] montro
		[2 marks]
)	The table shows some index numbers relating	ng to average house prices for a town.
	Year	Index number
	2017	100
	2019	96.2
	2021	104.2
	Andy says,	
	"Average house prices in the towr	n increased by 8% from 2019 to 2021."
	Is Andy's conclusion valid?	
	Tick (✓) a box.	
	Yes No	
	Give a reason for your answer.	
	Give a reason for your answer.	[1 mark]
	Give a reason for your answer.	[1 mark]
	Give a reason for your answer.	[1 mark]











7

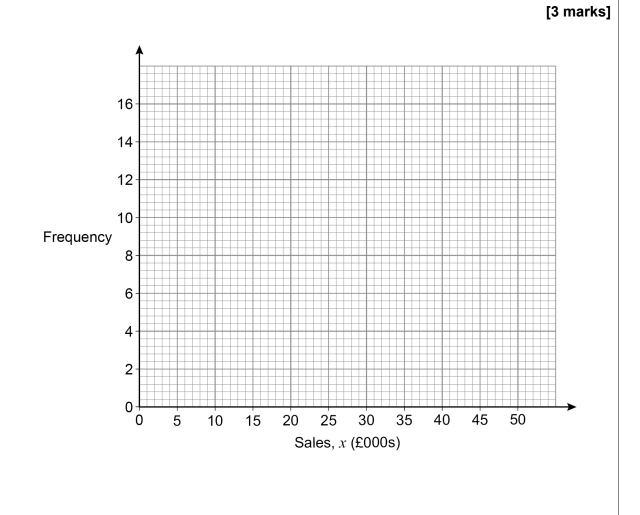
Jutta works in the finance department for a retailer.

10

The table shows information about monthly sales figures over the past 40 months.

Sales, <i>x</i> (£000s)	Frequency
0 <i>≤ x <</i> 10	2
10 <i>≤ x <</i> 20	5
20 <i>≤ x <</i> 30	11
30 <i>≤ x</i> < 40	14
40 <i>≤ x</i> < 50	8

10 (a) Draw a frequency polygon to represent Jutta's data.





	Do no
Jutta chooses two of the months at random to examine their sales figures.	outsi
Calculate the probability that the sales figure for both months is at least £20 000	
You must show your working.	
[3 marks]	
	-
Answer	
Calculate an estimate of the median monthly sales.	
Give your answer to 3 significant figures.	
[3 marks]	
Answer £	
Turn over for the next question	



11 A triathlon is an athletics event which has three sections,

- a swim
- a cycle
- a run.

11 (a) Owen wants to investigate whether there is a relationship between the times taken for the swim and cycle sections.

Suggest a possible hypothesis for Owen's investigation.

[1 mark]

11 (b) Owen uses some of the results from the 2016 Olympic Games.

The table shows information for 8 different athletes.

Athlete	Swim (min : sec)	Cycle (min : sec)	Rank Swim	Rank Cycle	Difference	
Brownlee	17:24	55:04	1	3	-2	
Schoeman	17:25	55:01	2	1	1	
Murray	18:20	55:35	8	5	3	
Pereira	18:03	55:52	7	6	1	
Van Riel	17:27	55:03	4	2	2	
Mola	17:37	56:18	6	8	-2	
Royle	17:26	55:05	3	4	-1	
Bailie	17:31	56:11	5	7	-2	

Source: triathlon.org



		Do
11 (b) (i)	Calculate the Spearman's rank correlation coefficient between the times tak the swim and cycle sections.	01
	Use $r_s = 1 - \frac{6\sum d^2}{n(n^2 - 1)}$	
	You may use the blank column in the table to help you.	[3 marks]
	Answer	
11 (b) (i	i) Interpret the value of the answer found in part (b)(i) in context.	[1 mark]
	Question 11 continues on the next page	



	Sections	Spearman's rank correlation coefficient	
	Swim and Run	-0.50	
	Cycle and Run	-0.26	
Owen say	/S,		
	"There is a stronger relationship between the cycle and run section	between the swim and run sections	s than
ls Owen d			
Tick (✓) a	box.		
Yes	No		
Give a rea	ason for your answer.		
			[1 mark]



12	The weighted mean of tw	/o numbers is calcu	lated.		outside the box
	One number has a value	of 16 and a weight	ing of 7		
	The other number has a	value of 11 and a w	eighting of 3		
	Circle the value of the we	eighted mean of the	two numbers.	[1 ma	rk]
	12.5	13.5	14.5	19.7	1

Turn over for the next question



Turn over ►

Do not write outside the box

13 A soft drink is sold in cans which are filled by a machine.

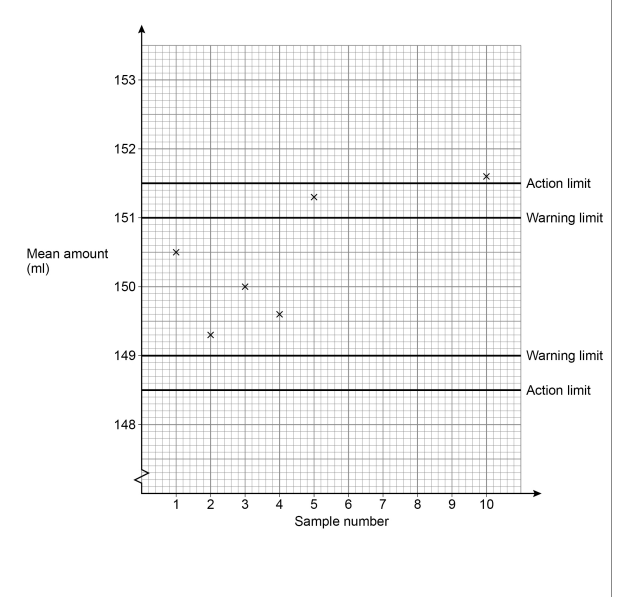
Balasz takes a sample of cans every hour.

He finds the mean amount of drink in each sample.

The table shows the mean of each sample.

Sample number	1	2	3	4	5	6	7	8	9	10
Mean amount (ml)	150.5	149.3	150.0	149.6	151.3	150.8	149.8	151.2	149.3	151.6

The control chart shows some of the sample means and the warning and action limit lines.





13	(a)		Complete the control chart.		Do not write outside the box
				[2 marks]	
13	(b)		The machine is set so that,		
			 the mean amount of drink in a can is <i>x</i> ml the standard deviation of the sample mean is <i>y</i> ml 		
			The warning limit lines for the machine are drawn at $x + 2y$ and $x - 2y$		
			Use the control chart to write down the value of x and work out the value of y	[2 marks]	
			<i>x</i> =		
			<i>y</i> =		
13	(c)	(i)	Balasz actually took Sample 6 immediately after analysing Sample 5		
			Comment on whether this was appropriate.		
			Give a reason for your answer.	[1 mark]	
13	(c)	(ii)	Explain what action Balasz should take based on Sample 10	[1 mark]	
					6



The marks of **all** contestants can be modelled by a normal distribution with a mean of 60 and a standard deviation of 15

Daisy, Helen and Poppy each audition for the talent show.

Their standardised scores are shown in the table.

Contestant	Standardised score
Daisy	-0.8
Helen	-2.2
Рорру	1.6

14 (a) To qualify for the next round in the competition a contestant needs a mark of 80 or more.

Show that Poppy qualifies for the next round.

Use standardised score = $\frac{\text{value} - \text{mean}}{\text{standard deviation}}$

[2 marks]

14 (b) (i) How does Daisy's mark compare with Helen's mark?

[1 mark]



14	(b)	(ii)	How does Daisy's mark compare with the marks of all contestants?	[1 mark]	Do not write outside the box
					4
			Turn over for the next question		
				Turn over ►	



15	Almaz wants to estimate the number of frogs in a lake.

- She captures a sample of 380 frogs and tags them.
- She returns the frogs to the lake.
- A week later she collects a second sample of 405 frogs.
- In this second sample 3 of the frogs have tags.

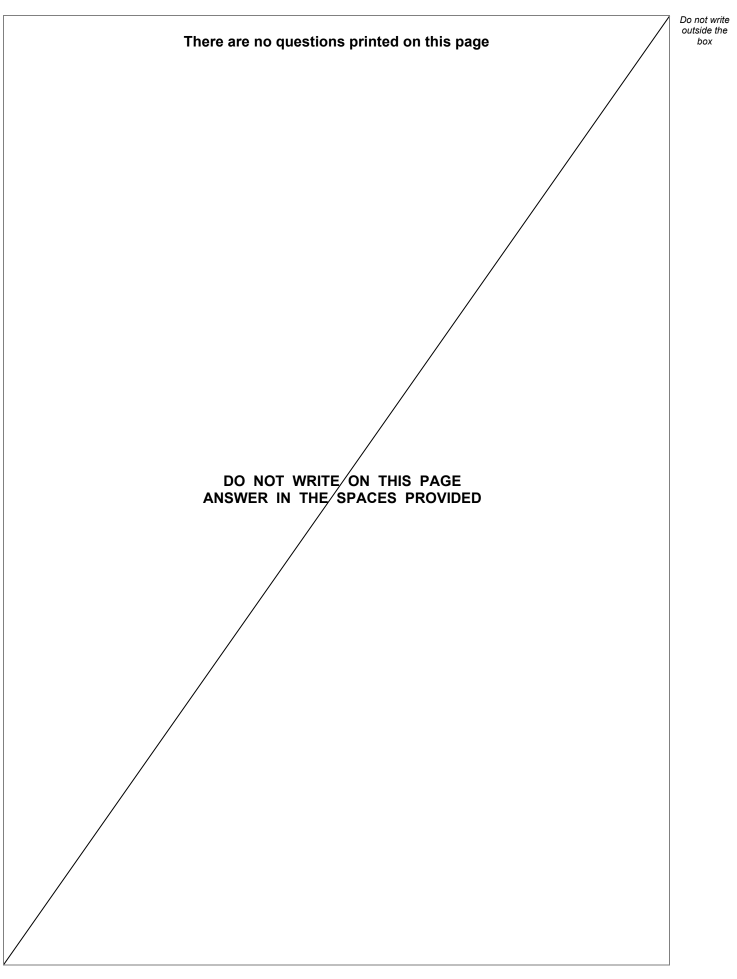
15 (a) Show that an **estimate** of the number of frogs in the lake is approximately 51 000 **[2 marks]**



	Do not write outside the
Two years ago, Almaz estimated that there were 59 000 frogs in the lake.	box
She concludes that the number of frogs in the lake has decreased by about 13%	
Do you agree with Almaz?	
Tick (✓) a box.	
Yes No	
Show your working.	
You should also refer to three factors that could affect the accuracy of Almaz's estimate,	
including any assumptions made. [4 marks]	
Factor 1	
Factor 2	
Factor 3	
	6
END OF QUESTIONS	



15 (b)





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.
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