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

GCSE STATISTICS

Foundation Tier Paper 1

Thursday 11 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.

For Examiner's Use Question Mark 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 TOTAL





Afternoon

Time allowed: 1 hour 45 minutes

	Answer all questions in the spaces provided.									Do not write outside the box
1	What type of o		e number	of adver	ts you see	e when w	atching a	film?	[1 mark]	
	continuo	ous	grou	lped	cat	egorical		discrete		
2	Which of thes Circle your an		could not	: be a me	asure of o	correlatior	ו?			
	-0.		0)	+0	.5	+	·1.2	[1 mark]	
3	Which of thes Circle your an		all part c	of the pop	ulation, u	sed to ave	oid having	g to ask e	everyone? [1 mark]	
	census	С	questionn	aire	san	nple	repi	resentativ	/e	1
4	Here are the s	scores ob	tained wh	nen a bias	sed spinn	er is spur	n 100 time	es.		
	Score	4	5	6	7	8	9	10	11	
	Frequency	17	3	0	2	16	24	18	20	
	Circle the best estimate of the probability of scoring 9 [1 mark]									
	$\frac{1}{24}$		0.	.24		<u>9</u> 24		<u>1</u> 8		



outside the box Sam asks some friends how many internet-enabled devices are in their homes. 5 The results are 4 5 3 6 4 5 5 7 6 8 3 5 Three years earlier he had asked the same friends the same question. The results were Number of devices three years earlier Frequency 1 1 2 4 3 6 4 0 5 1 By calculating a measure of average and a measure of spread, make two comparisons between the current data and the data for three years ago. [5 marks] Comparison 1 _____ Comparison 2 5

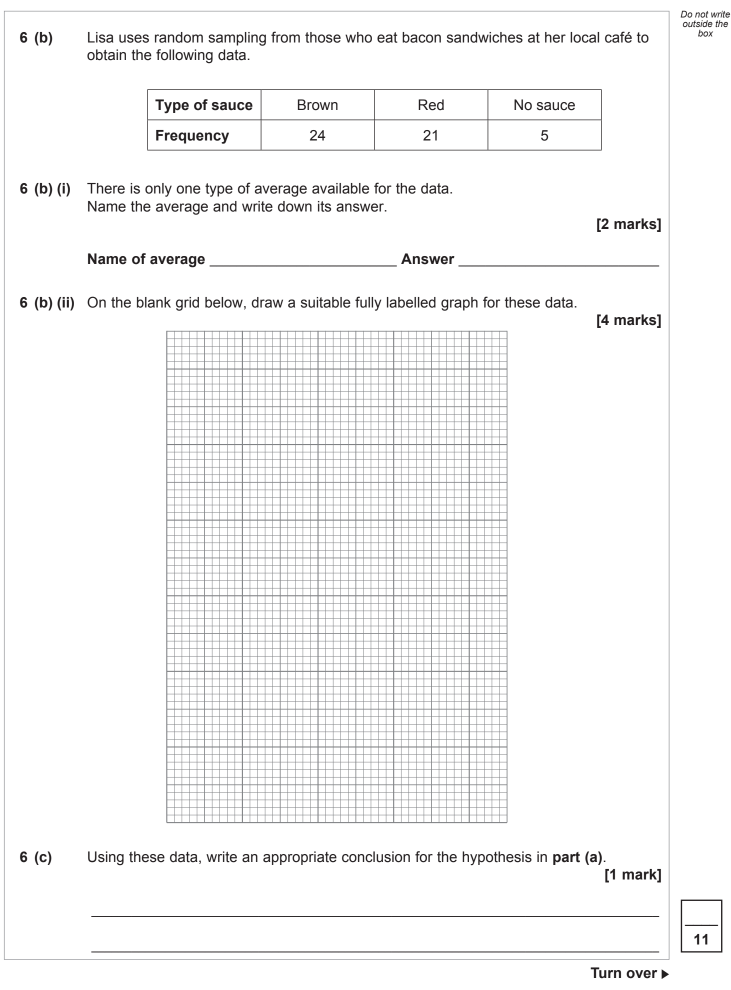


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Do not write

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6	When some people eat a bacon sandwich, they have	box
	brown sauce on it	
	red sauce on itno sauce on it.	
	Bob and Lisa decide to test the hypothesis	
	"The majority of people who have a bacon sandwich have red sauce on it."	
6 (a)	Bob's work canteen sells bacon sandwiches.	
	One morning, 300 people use the canteen for breakfast.	
	Bob decides to sample 30 of the 300 people to see which sauce, if any, they have on their bacon sandwich, if they buy one.	
6 (a) (i)	Describe how Bob could obtain a systematic sample of 30 people from the 300 [2 marks]	
6 (a) (ii)	Give two reasons why the sample Bob is obtaining is unlikely to be very useful in testing out the hypothesis.	
	[2 marks]	
	Reason 1	
	Reason 2	







The average annual salary in Yorkshire for each year is also shown. Average costs for Yorkshire (£) Year Groceries House Car Average annual salary (£) 1966 3 6 0 9 960 1.02 829 1991 53 445 9 6 0 0 8.47 12 088 2016 144 361 21 164 13.60 27 456 Source adapted from www.hillarys.co.uk What was the average annual salary in 1991? 7 (a) [1 mark] Answer £ 7 (b) In 2016 groceries were just over 13 times more expensive than in 1966. 7 (b) (i) Show that in 2016 houses were, on average, 40 times more expensive than in 1966. [1 mark] 7 (b) (ii) Compare how the cost of houses, cars and groceries in Yorkshire have gone up in comparison to each other between 1966 and 2016. You must show your working. [3 marks]



7

for three different years in Yorkshire.

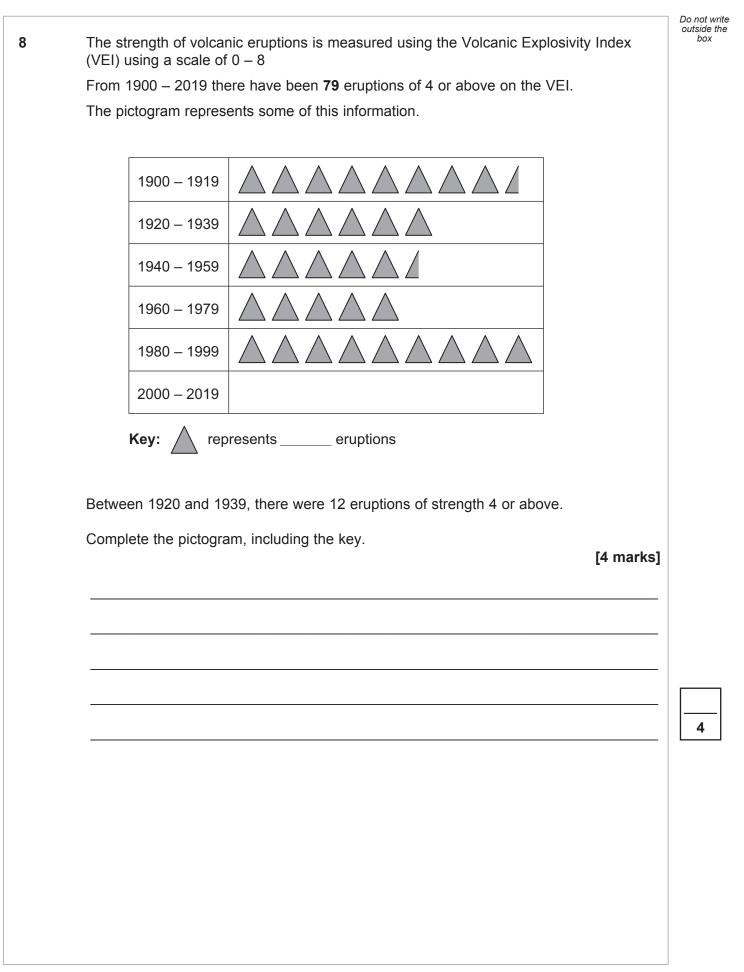
The table shows the average cost of buying a house, a car and a basket of groceries

Do not write outside the box

7 (c)	Dilip sold a house in London for £10 000 in 1966. He says, "In 2016 this house would have been worth £400 000"	Do not write outside the box
7 (c) (i)	Show how Dilip worked out this value. [1 mark]	
7 (c) (ii)	Give a reason why Dilip may be wrong. [1 mark]	
7 (d)	Using 1966 as base, calculate the index number for the average cost of a car in 1991 in Yorkshire . [2 marks]	
	Answer	9
	Turn over for the next question	



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		-1 6 44 - 11 - 1 4		Do not wi outside t box				
	-			DOX				
-								
Area Cost if bought in July Cost if bought in August								
South Stand	£200	£220						
West Stand	£175	£195						
East Stand	£240	£250						
		,						
What is the cost	of a West Stand season ticke	et bought on 15 August?	[1 mark]					
	Answer £							
T I : 400/								
There is a 10% c	chance that Poppy will miss a	nome game.						
How many of the	20 home games will Poppy	expect to miss next season?						
			[2 marks]					
	Answer							
	Question 9 continues on th	ne nevt nage						
		ie next page						
	This will give her The table shows Area South Stand West Stand East Stand What is the cost There is a 10% of	This will give her entry to all 20 home games The table shows the cost of season tickets for Area Cost if bought in July South Stand £200 West Stand £175 East Stand £240 What is the cost of a West Stand season ticket Answer £	AreaCost if bought in JulyCost if bought in AugustSouth Stand£200£220West Stand£175£195	Poppy wants to buy a season ticket at her local football club. This will give her entry to all 20 home games over the season. The table shows the cost of season tickets for the areas she is interested in.				



9 (b) (ii)	Poppy wants to sit in the East Stand . The price of a ticket for Poppy for each home game would be £16	
	However, on 30 July she decides to buy a season ticket.	
	How much will she expect to save by buying the season ticket?	3 marks]
	Answer £	
9 (c)	Poppy thinks the tickets at her club are more expensive than at other clubs in t same league.	he
	She decides to investigate this.	
	Write down a possible hypothesis she could use.	
		[1 mark]
9 (d)	Identify the population for her investigation.	[1 mark]
9 (e)	Poppy decides to carry out a census.	
	What does that mean in this context?	
		[1 mark]



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(f)	Here are some opti	ions for how Poppy	might obtain approp	oriate data.	
	\mathbf{B} – phone each of \mathbf{C} – log on to the w	onnaire and send it to the other clubs and vebsite of each club t ticket holder from eac	interview someone to try to find out the	from the club data	
(f) (i)	Circle the letter of t	the best option for ol	btaining appropriate	e data.	[1 mark]
	Α	В	С	D	
(f) (ii)	For two of the optic did not choose that	ons you did not choo t option.	ose, give a reason,	different each time,	
	Option				[2 marks]
	Option				
	Reason				
(f) (iii)	For the option you collecting the data.	did choose, state or	ne issue that might	arise during the pro	cess of
					[1 mark]
(f) (iv)	Describe one strate	egy to overcome the	issue you said mig	ht arise in part (iii) .	
					[1 mark]

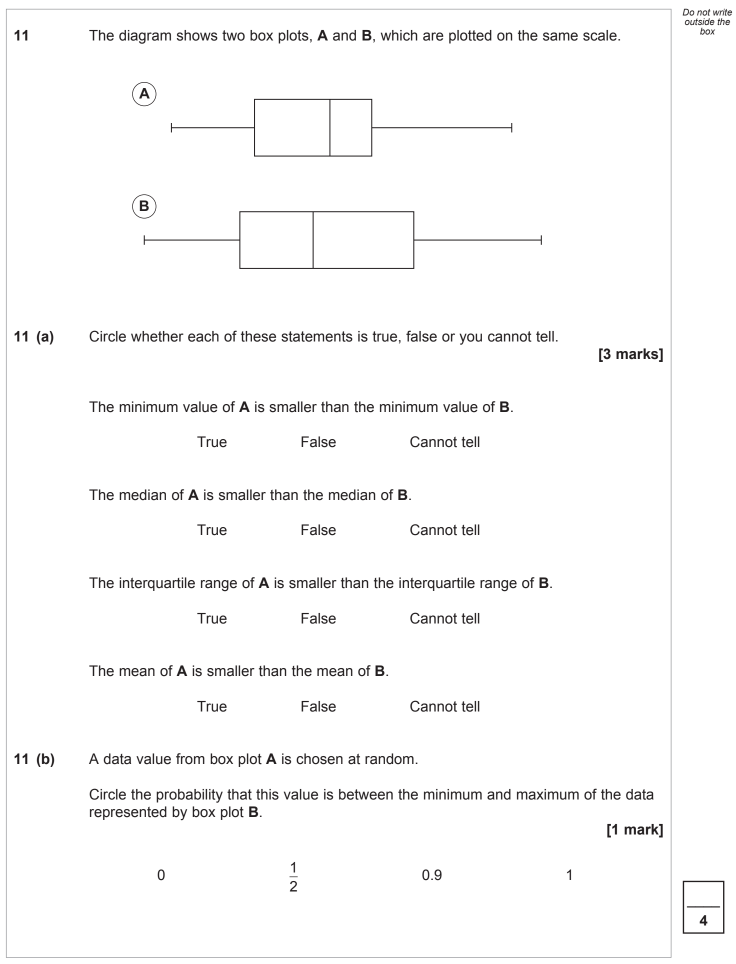
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10	Here are some variables.	
	Some are relevant to people and their main job and some are not.	
	 A – How much you are paid in a year B – Your favourite TV series C – How many days of holiday you are allowed each year D – How tall you are E – Distance from your home to work F – How much you like your work colleagues G – How happy you are at work 	
	Adam is investigating whether people who are paid more are happier at wo	ork.
10 (a)	Write down a possible research question for Adam's investigation.	[1 mark]
10 (b)	Write down the letter of the explanatory variable.	[1 mark]
	Answer	
10 (c)	Write down the letter of the response variable.	[1 mark]
	Answer	
10 (d)	Write down the letters of two possible extraneous variables.	[2 marks]
	Answer and	



5

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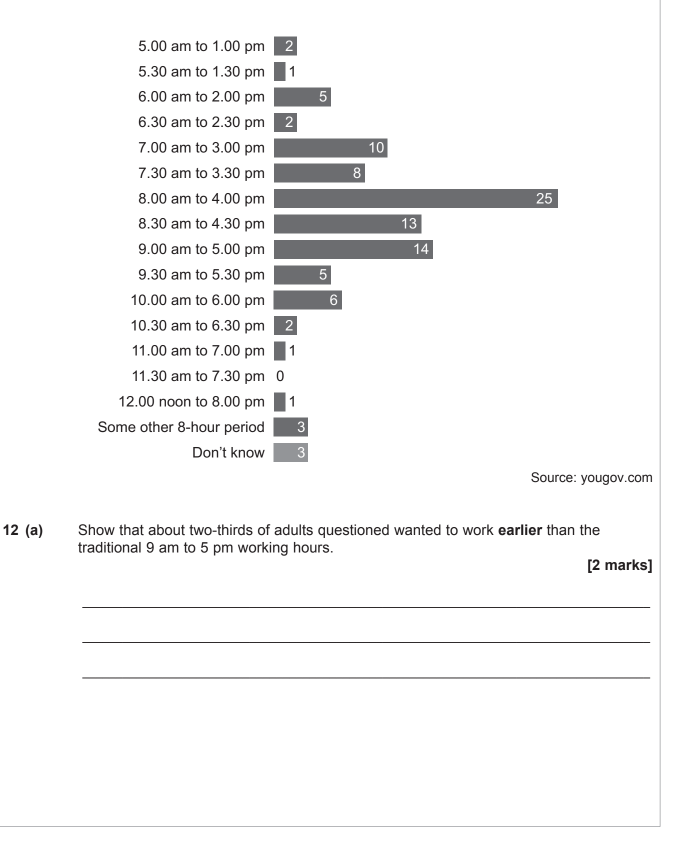




A YouGov survey was carried out with nearly 2000 British working adults who have an 8-hour working day.

They were asked which period of 8 hours they would prefer to work.

YouGov produced this summary graph showing the **percentage** of each response, rounded to the nearest whole number.





12 (b)	Amber says,	Do not write outside the box
	"None of the adults questioned wanted to start work at 11.30 am."	
	Is Amber correct? Tick (✓) a box. Yes No Cannot tell	
	Give a reason for your answer. [1 mark]	
12 (c)	Give one reason why these results will not apply to all British working adults. [1 mark]	4
	Turn over for the next question	
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13 200 students, 200 parents with young children and 200 retired people were asked what was the first thing they did on their mobile phones that day.

The results are shown in the table.

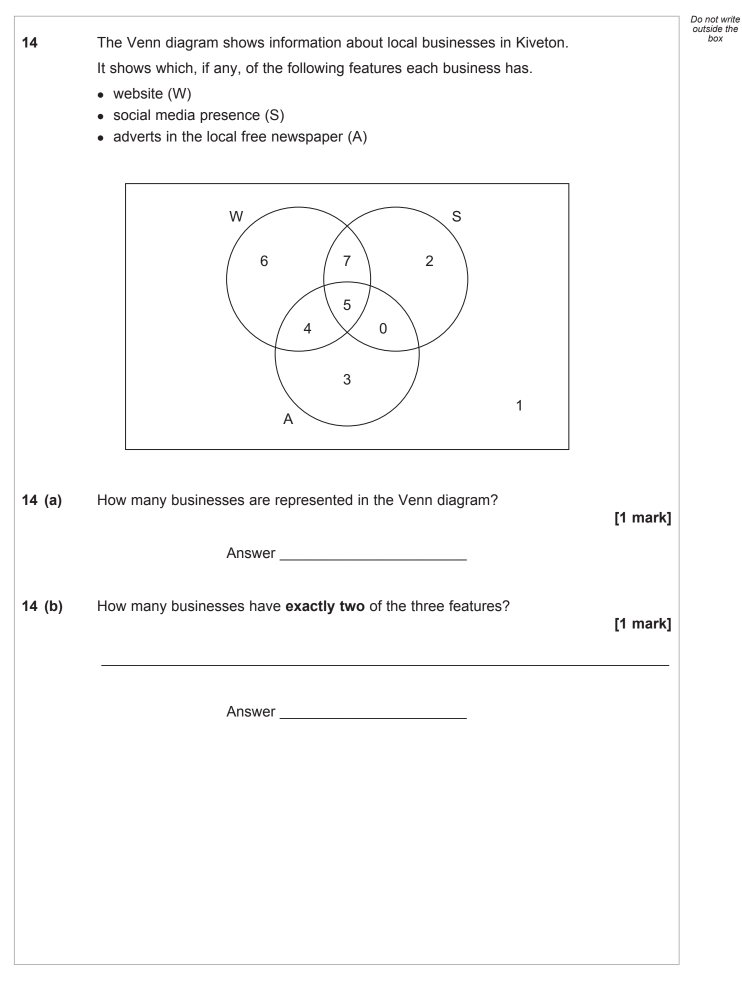
		Social media	Gaming	News	Other
	Students	124	52	13	11
	Parents	120	8	37	35
	Retired	88	11	67	34
13 (a) 13 (a) (i)		e is chosen at rand bability that this pe		cial media first tha	at day. [2 marks
		Answer			
13 (a) (ii)	Work out the pro	bability that this pe	erson does not g	o on gaming first	
					[2 marks]
					[2 marks
					[2 marks
					[2 marks
		Answer			[2 marks
13 (b)	One of the peopl	Answer			
13 (b)		e who went on gar	ning first that da		
13 (b)			ning first that da		
13 (b)		e who went on gar	ning first that da		dom.
13 (b)		e who went on gar	ning first that da		dom.



Do not write outside the box

c)	Work out the probability that two of the 200 retired people, chosen at random, both went on news first that day.	ou
	Give your answer to three decimal places. [3 marks]	
	Answer	
d)	Joe looks at the data in the table and makes the two statements below.	
	Is each statement correct?	
	Give a reason for each decision. [2 marks]	
	Statement 1 Most of these 600 people went on social media first that day.	
	Tick (\checkmark) a box.	
	Yes No Cannot tell	
	Reason	
	Statement 2 Most of these 200 retired people go on social media first every day.	
	Tick (✓) a box.	
	Yes No Cannot tell	
	Reason	
		_





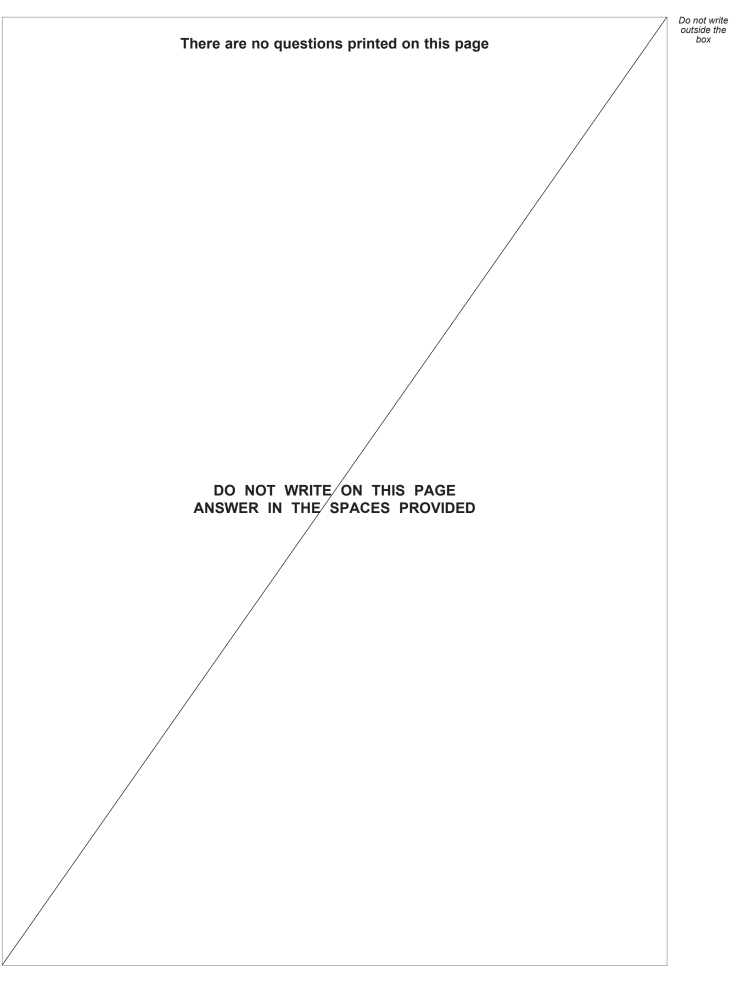


14 (c)	One business is chosen at random.	outside the box
	What is the probability it has a website? [2 marks]	
	Answer	
14 (d)	A business with a social media presence is chosen at random.	
	Work out the probability that this business does not advertise in the local free newspaper.	
	[2 marks]	
	Answer	6
	Turn over for the next question	
	Turn over	 ▲



		Do not write outside the
15	A deadly disease currently has no treatment.	box
	A researcher develops a drug which she believes will treat the disease.	
	She suggests a statistical experiment to test her drug.	
	Infect six people chosen at random with the disease.	
	Give the drug to all six people.	
	Record whether each person recovers or not.	
15 (a)	Write down two problems with the researcher's experiment. [2 marks]	
	Problem 1	
	Problem 2	
15 (b)	The researcher carries out a more suitable experiment.	
- (-)	She writes an article for a magazine to highlight her results.	
	She gives the name of each patient in the experiment and records how they responded to the drug.	
	The magazine editor asks the researcher to rewrite her article.	
	Explain why.	
	[1 mark]	
		3
	END OF QUESTIONS	





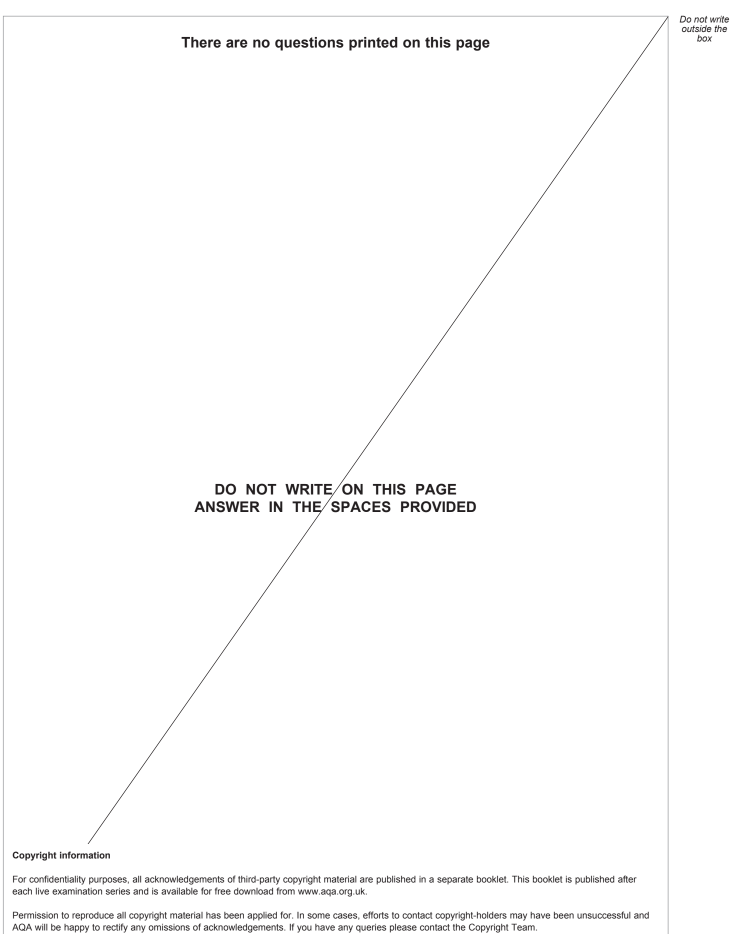


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Question number	Additional page, if required. Write the question numbers in the left-hand margin.





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