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

GCSE BIOLOGY

Foundation Tier Paper 2F

Friday 9 June 2023

Afternoon

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- a ruler
- a scientific calculator.

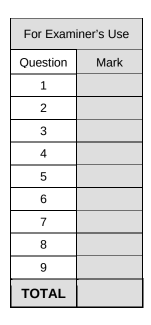
Instructions

- Use black ink or black ball-point pen.
- Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- 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 through any work you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

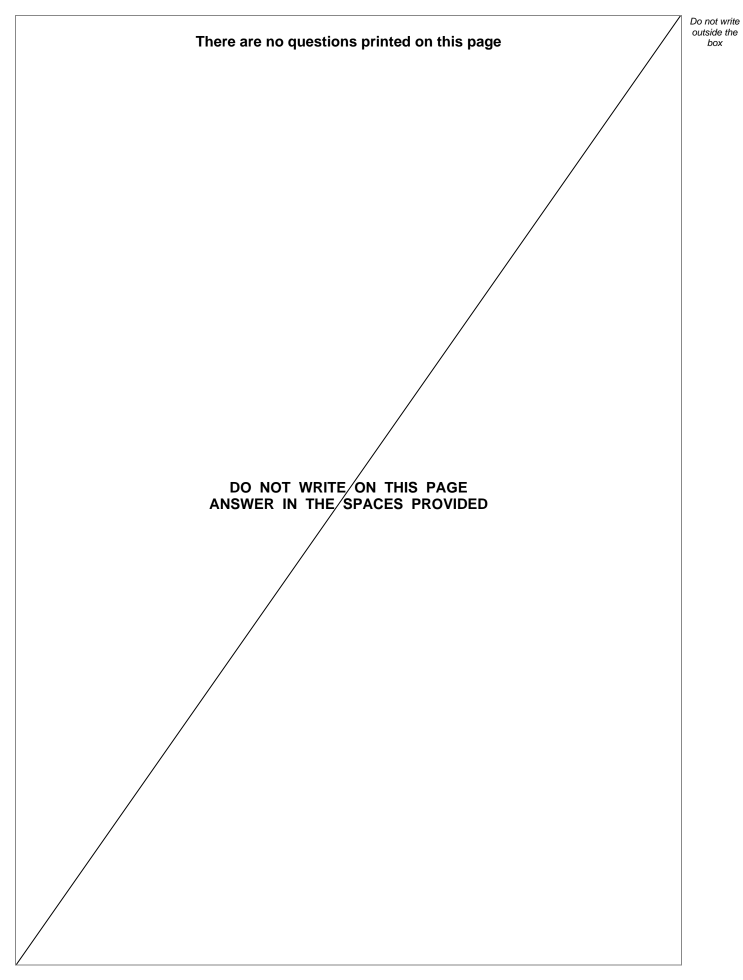
Information

- The maximum mark for this paper is 100.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

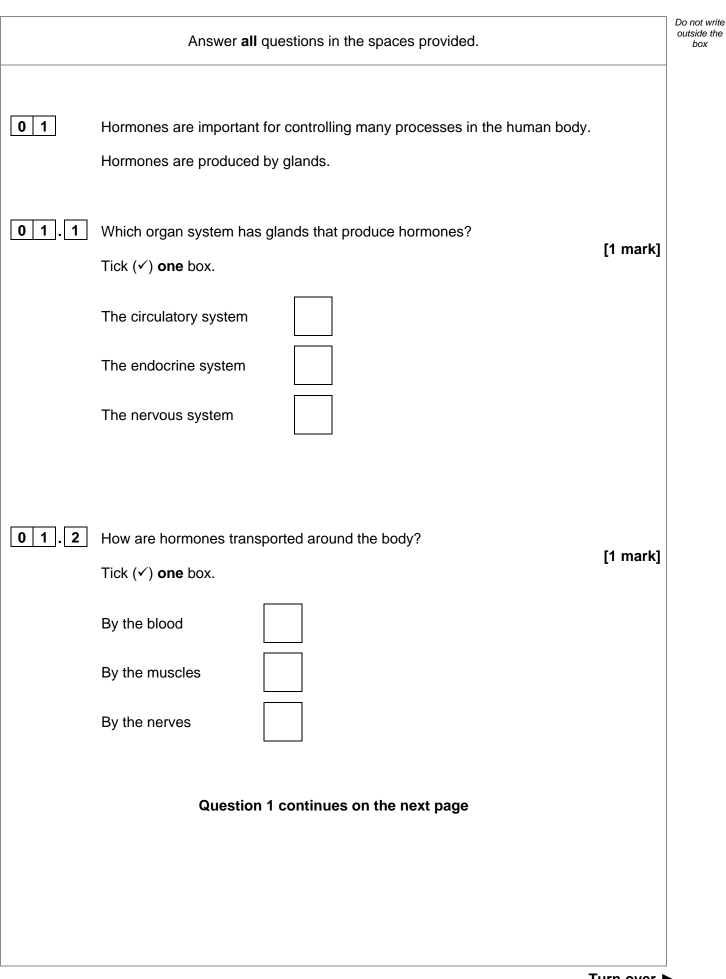




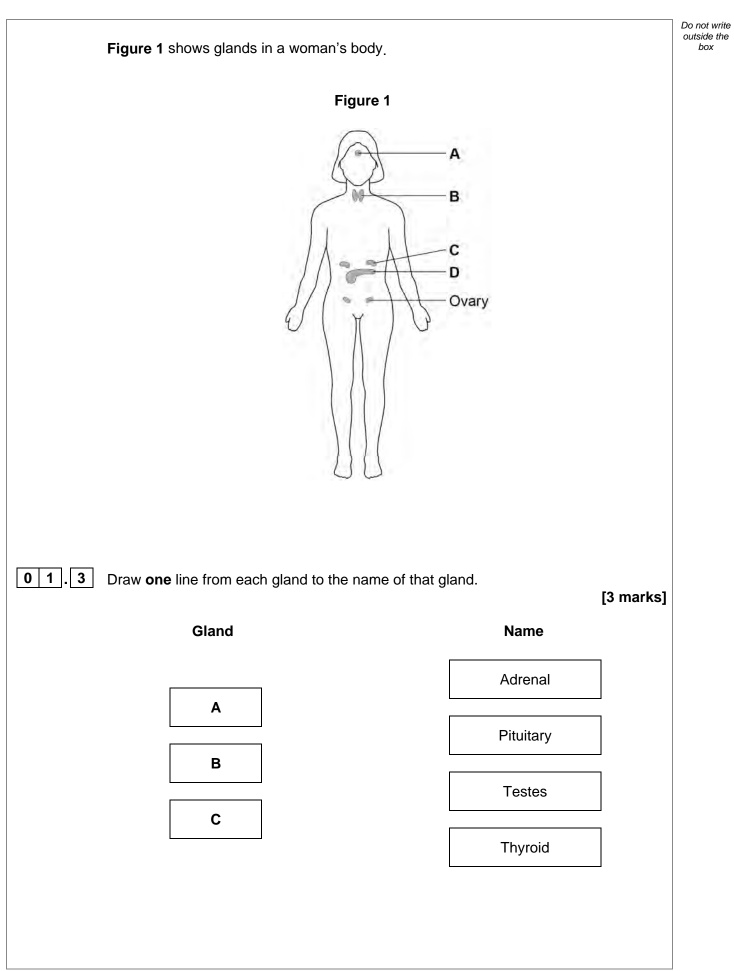








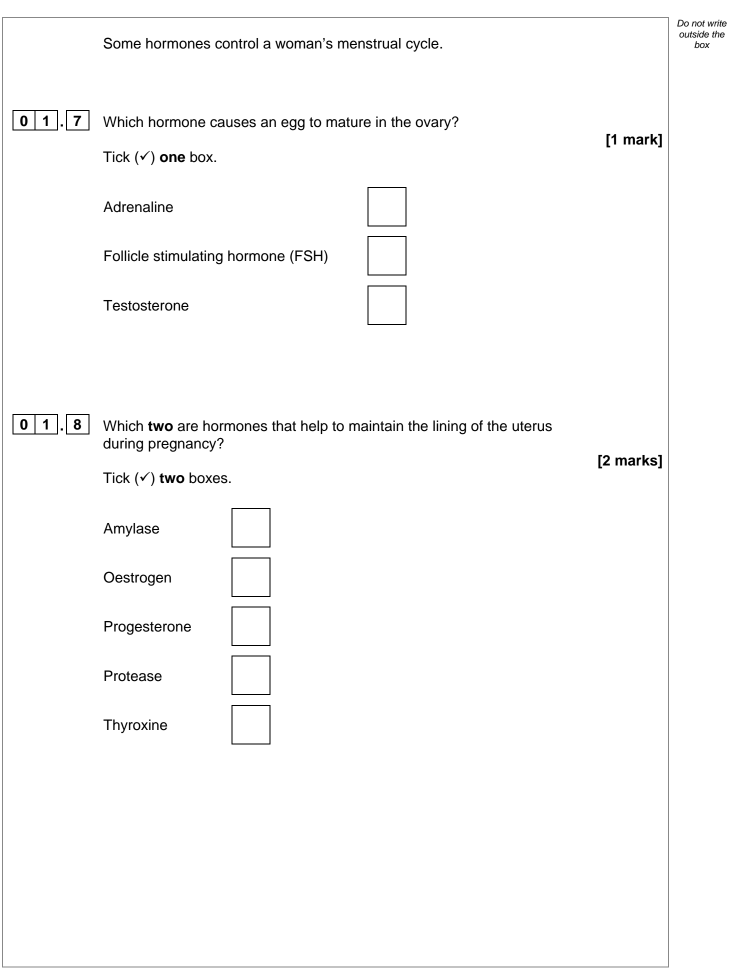






01.4	Which gland in Figure 1 produces insulin? [1 mark] Tick (✓) one box. D	Do not write outside the box
0 1.5	Which organ does insulin mainly affect? Tick (
	The liver The ovary	
01.6	Give one effect of insulin. [1 mark]	
	Question 1 continues on the next page	

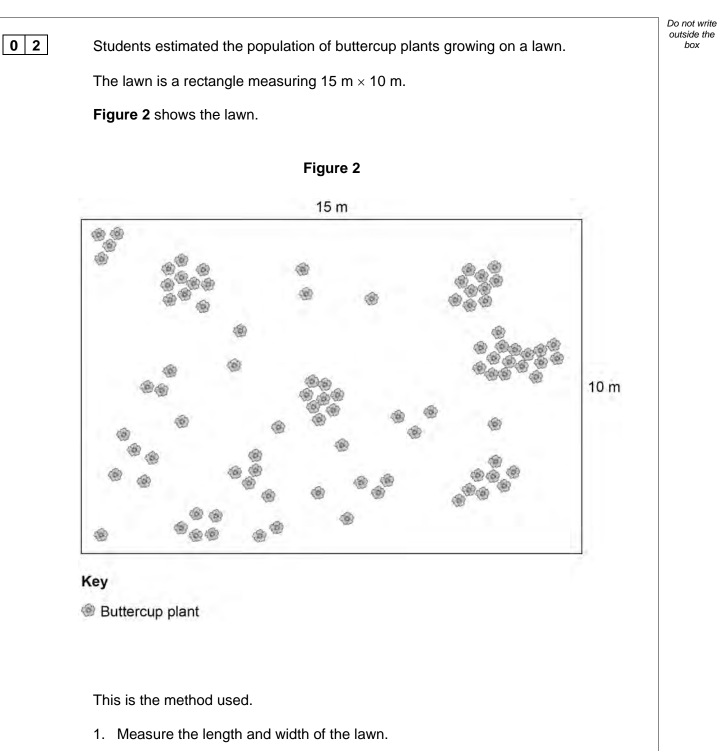






0 1.9	Contraception prevents pregnancy.	Do not write outside the box
	Give two methods of contraception that use hormones. [2 marks]	
	1	
	2	
		13
	Turn over for the next question	
	Turn over ▶	•





- 2. Choose five locations to sample.
- 3. Place a 1 m \times 1 m square frame at each location.
- 4. Record the number of buttercup plants in each square frame.



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0 2.1	Complete the sentences.		Do not outside box
	Choose answers from the box.	[2 marks]	
	15 cm ruler 30 m tape measure		
	balance quadrat transect		
	The length and width of the lawn should be measured		
	using a		
	The 1 m \times 1 m square frame is called a		
0 2 2 2	How should the students choose the five locations to sample?		
<u> </u>	Tick (\checkmark) one box.	[1 mark]	
	Choose locations at random.		
	Choose locations at the corners of the lawn.		
	Choose locations with lots of buttercup plants.		
	Choose locations with no buttercup plants.		
	Question 2 continues on the next page		



Do not write outside the box

Sample number

Table 1

Number of buttercup plants

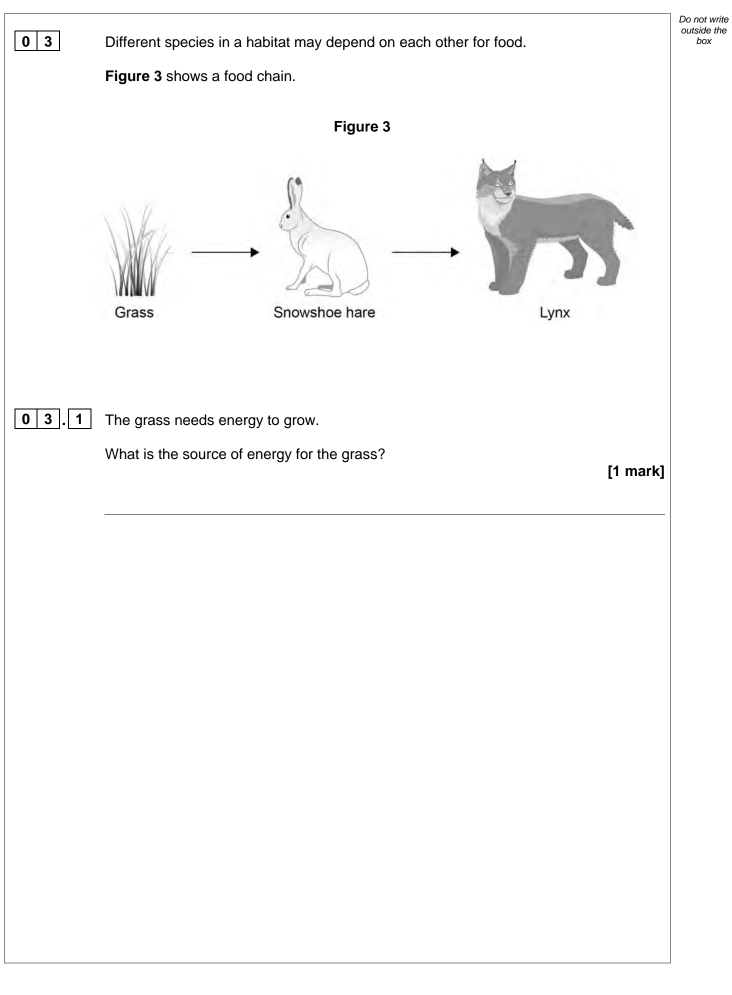
Table 1 shows the results.

	1		2	
	2		7	
	3		0	
	4		0	
	5		1	
3 Complete the se	entences.			
Choose answer	s from the box.			
Choose answer	s from the box.			[2
Choose answer	s from the box. mean	median	perimeter	[2 volume
		median	perimeter	
area	mean		perimeter ne lawn to give the	volume
area	mean			volume
area Multiply the leng lawn's	mean gth of the lawn by	the width of the w		volume
area Multiply the leng lawn's Add up the total	mean gth of the lawn by	the width of the w	ne lawn to give the	volume



	Do not refer to soil pH in your answer.	[1 mark]	
	Do not refer to soil pH in your answer.		
	Give one other abiotic factor that could affect the number of buttercup plants the lawn.	on	
02.6	One abiotic factor that affects the number of buttercup plants on the lawn is a	soil pH.	
	Use a square frame measuring 0.5 m \times 0.5 m.		
	Select locations in the middle of the lawn.		
	Count and record more samples.		
	Tick (\checkmark) one box.	[1 mark]	
02.5	How could the students improve the accuracy of the estimate?		
	How did the students use the results in Table 1 to calculate the population?	[1 mark]	
		as 300.	







Do not write outside the box

0 3 . 2 Table 2 lists different types of feeding relatio

		_
Tab	le	2

Feeding relationship	Organism
Secondary consumer	Lynx
Primary consumer	
Producer	
Herbivore	
Carnivore	
Prey	
Predator	

Write the name of **one** organism from **Figure 3** in each box in **Table 2**.

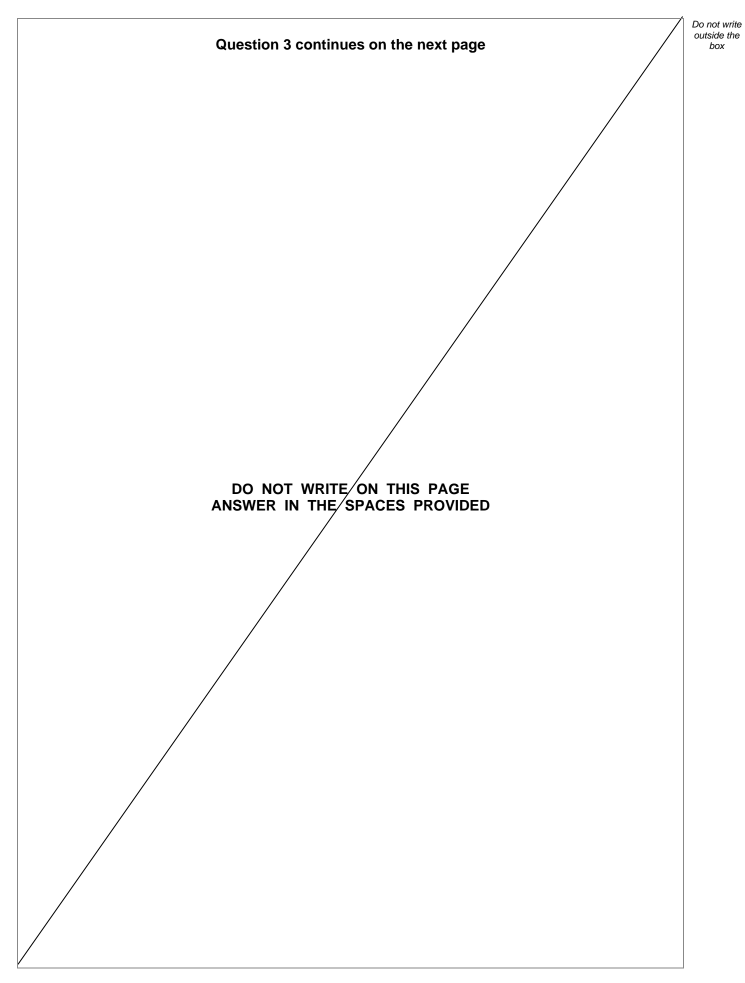
[3 marks]

Each organism may be written in one box or in more than one box.

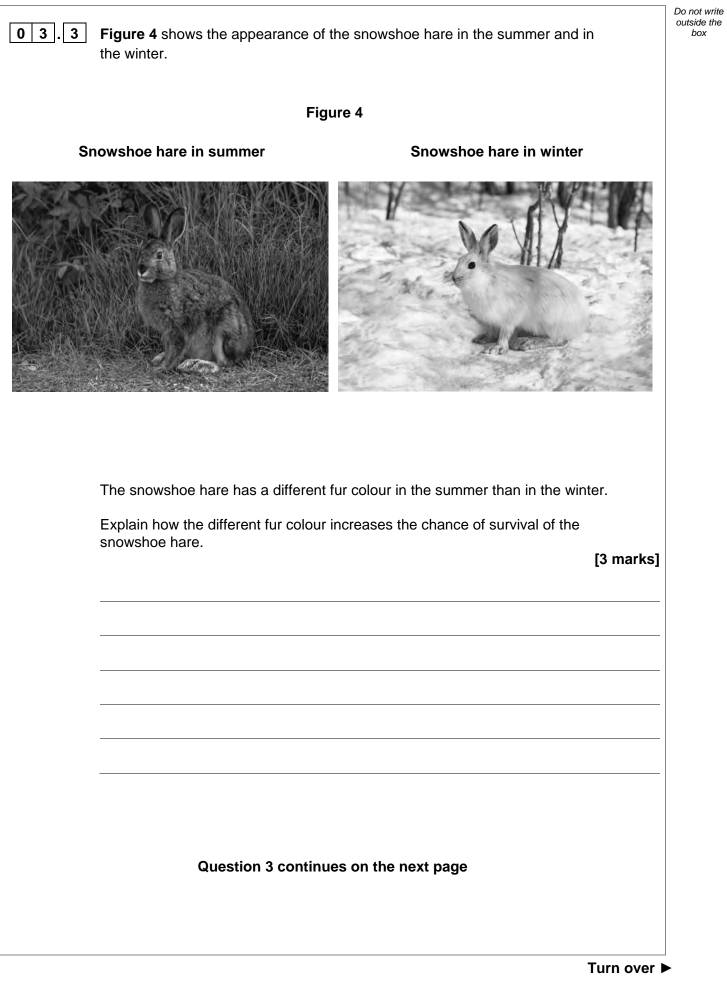
The first box has been completed for you.

Question 3 continues on the next page

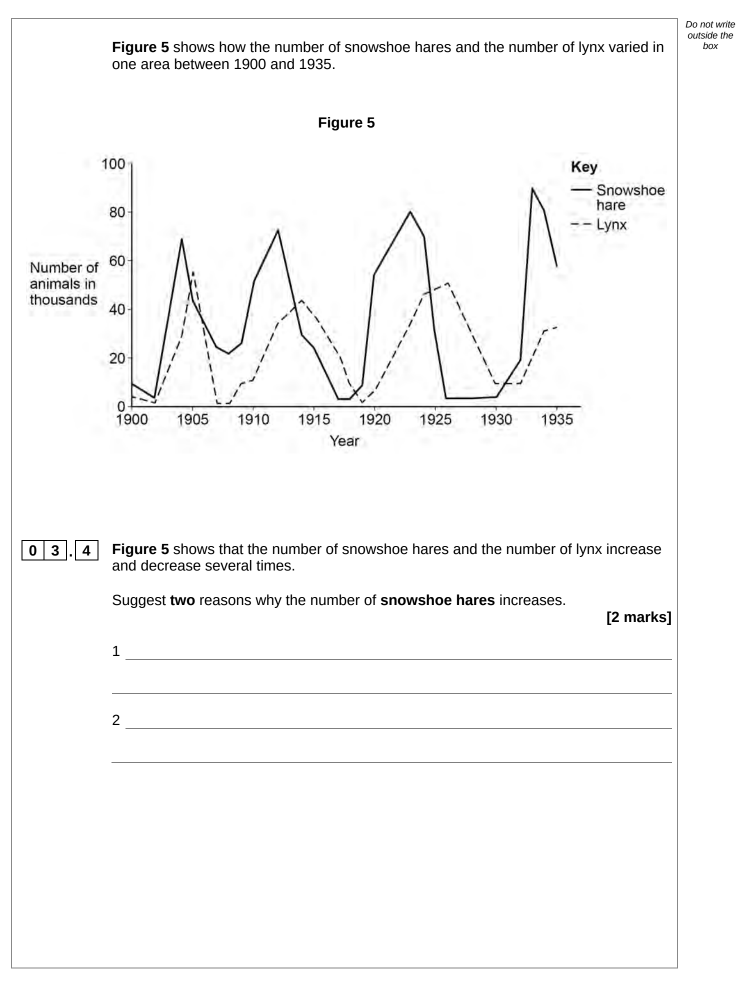














03.5	The number of snowshoe hares increased and decreased four times between 1900 and 1935.	Do not write outside the box
	What effect does an increase in the number of snowshoe hares have on the number of lynx?	
	[1 mark]	
03.6	Suggest one reason why the number of lynx decreased from 1915 to 1919.	
	Use information from Figure 5. [1 mark]	
03.7	When the snowshoe hare eats grass, about 90% of the biomass of the grass is lost.	
	Give two ways the biomass is lost. [2 marks]	
	1	
	2	13
	Turn over for the next question	



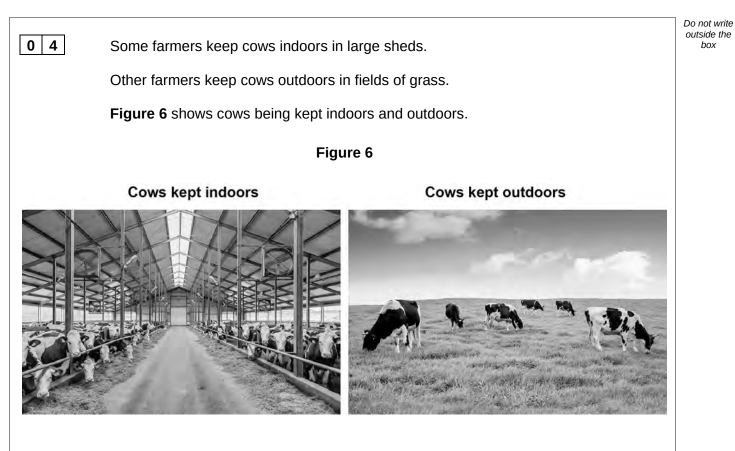


Table 3 shows the energy inputs and energy outputs for keeping cows.

Table 3

	Energy in kJ/m²/year	
	Indoors	Outdoors
Input as food	10 000	5 950
Input as fossil fuel	6 000	50
Output as meat and milk	40	2

0 4 . 1 Calculate the total energy input for keeping cows **outdoors**.

Use data from Table 3.

[1 mark]

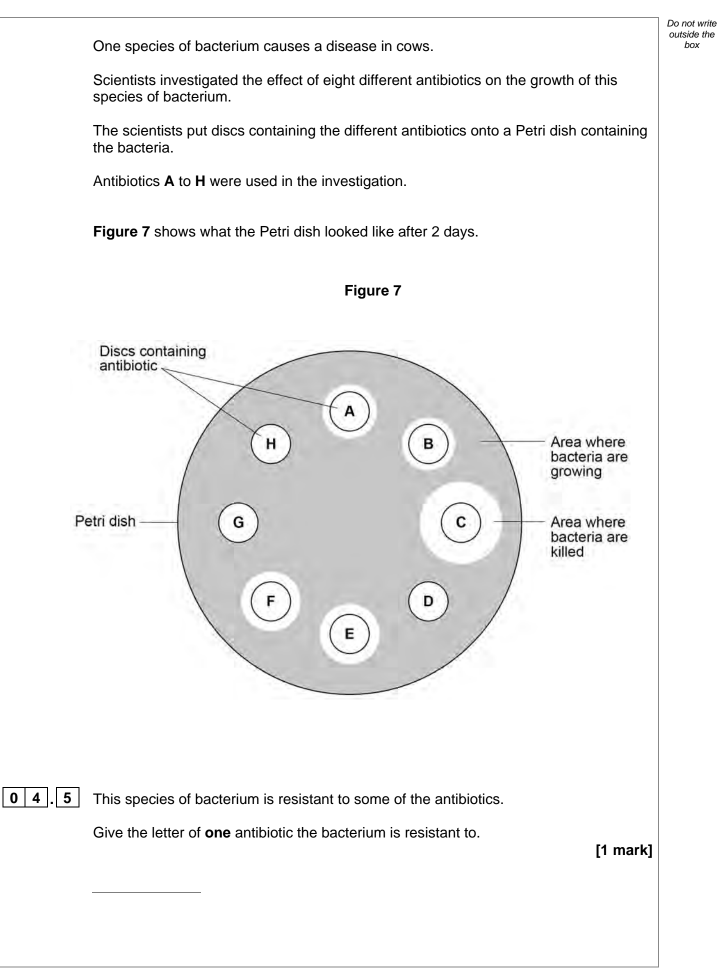
Total energy input =

kJ/m²/year



04.2	The total energy input for keeping cows indoors is 16 000 kJ/m²/year. Calculate the percentage efficiency of keeping cows indoors . Use the equation: percentage efficiency = $\frac{\text{energy output}}{\text{total energy input}} \times 100$ [2 marks]	Do not write outside the box
	Percentage efficiency =%	
04.3	The percentage efficiency of keeping cows outdoors is 0.03%. Why is it more energy efficient to keep cows indoors than to keep cows outdoors? [2 marks] Tick (<) two boxes. Cows are more stressed indoors. Cows move less indoors. It is noisier indoors. It is warmer indoors. There is less light indoors.	
04.4	Diseases in cows can cause problems for farmers. Suggest why diseases spread more quickly when the cows are kept indoors. [1 mark]	

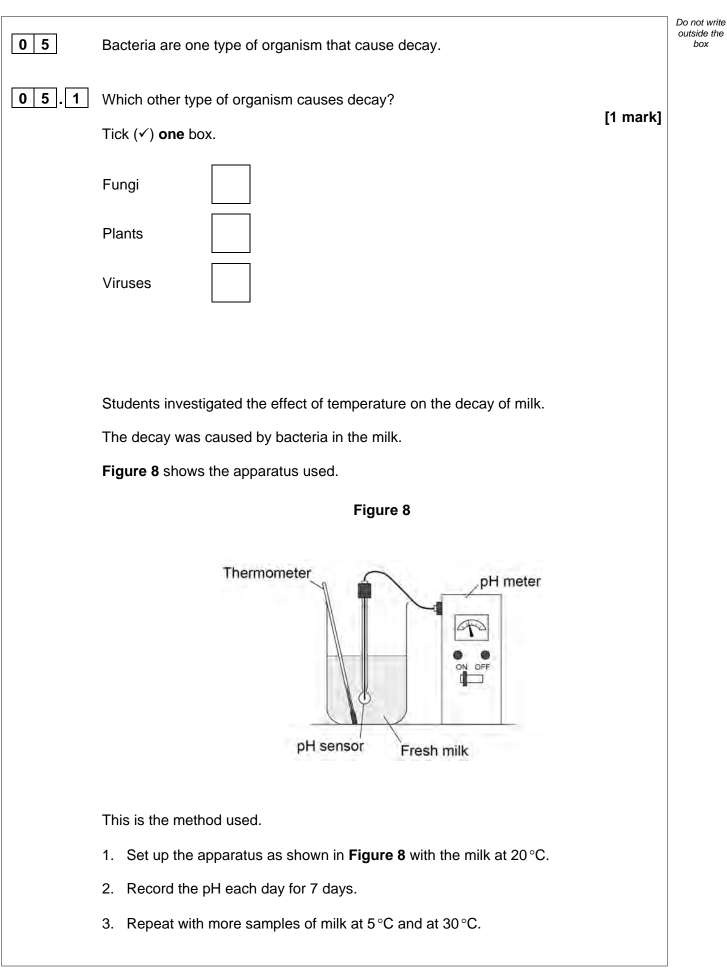






04.6	Complete the	sentence.				Do not write outside the box
	Choose the an	swer from the box.			[1 mark]	
		carbohydrate	DNA	lipid		
		tance in a single bacterium		y a change in the		
04.7	Complete the	sentence.				
	Choose the an	swer from the box.			[1 mark]	
		excretion feed	ing r	eproduction		
	the antibiotic.	ne bacterium can cause mill e bacteria have a high rate		eria to become res	istant to	
04.8	Suggest why the for farmers.	ne production of millions of	antibiotic-res	sistant bacteria is a	a problem [2 marks]	
						 11
		Turn over for the nex	t question			

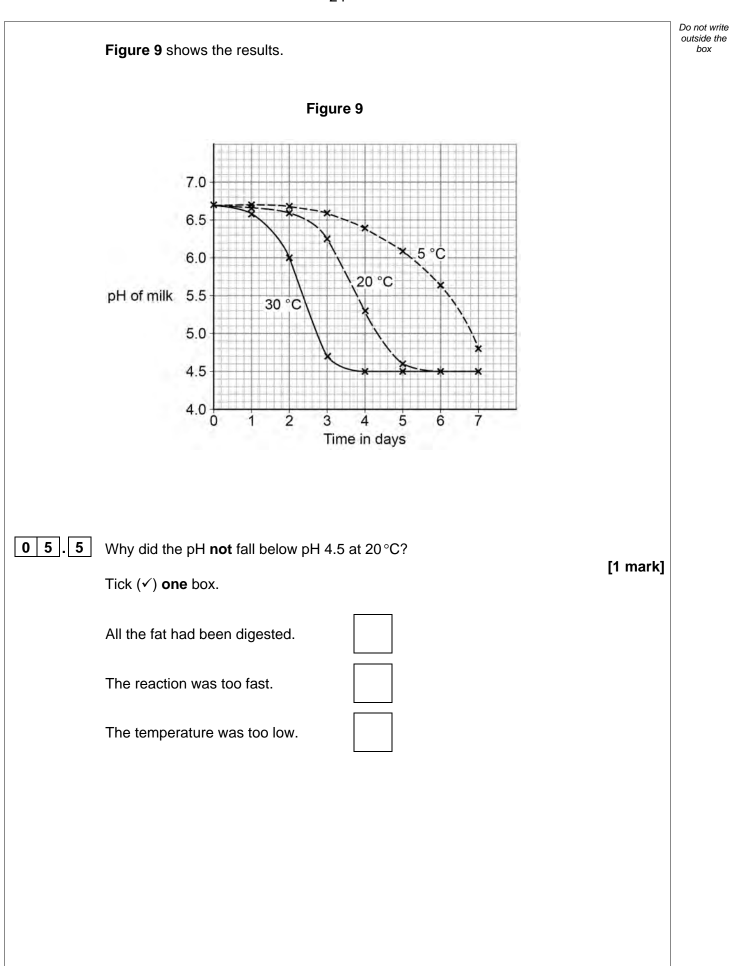






0 5.2	What was the dependent variable in the investigation? [1 mark] Tick (✓) one box.	Do not write outside the box		
	The pH of the milk			
	The type of milk			
	The volume of the milk			
0 5.3	How could the students keep the milk at 30 °C for 7 days?			
	Tick (✓) one box. [1 mark]			
	Put a lid on the beaker.			
	Put the beaker in a water bath.			
	Stir the milk continuously.			
	Wrap cloth around the beaker.			
0 5.4	As the milk decays, the bacteria digest fats in the milk.			
	What type of acid is produced by digestion of fats in the milk?			
	Tick (✓) one box. [1 mark]			
	Amino acid			
	Fatty acid			
	Hydrochloric acid			
Question 5 continues on the next page				

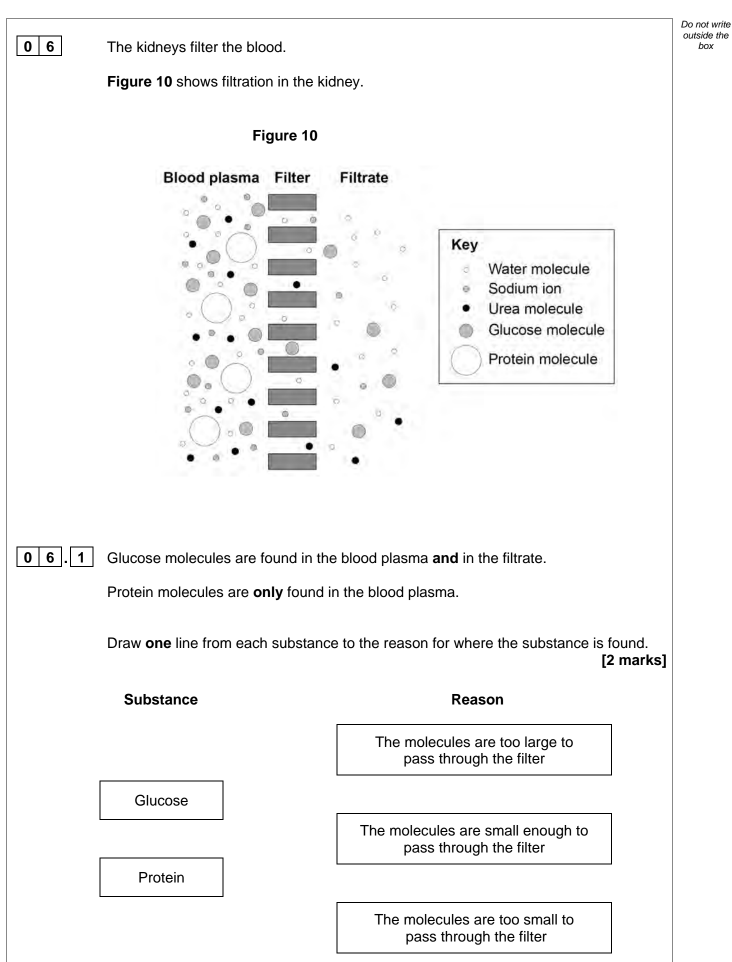




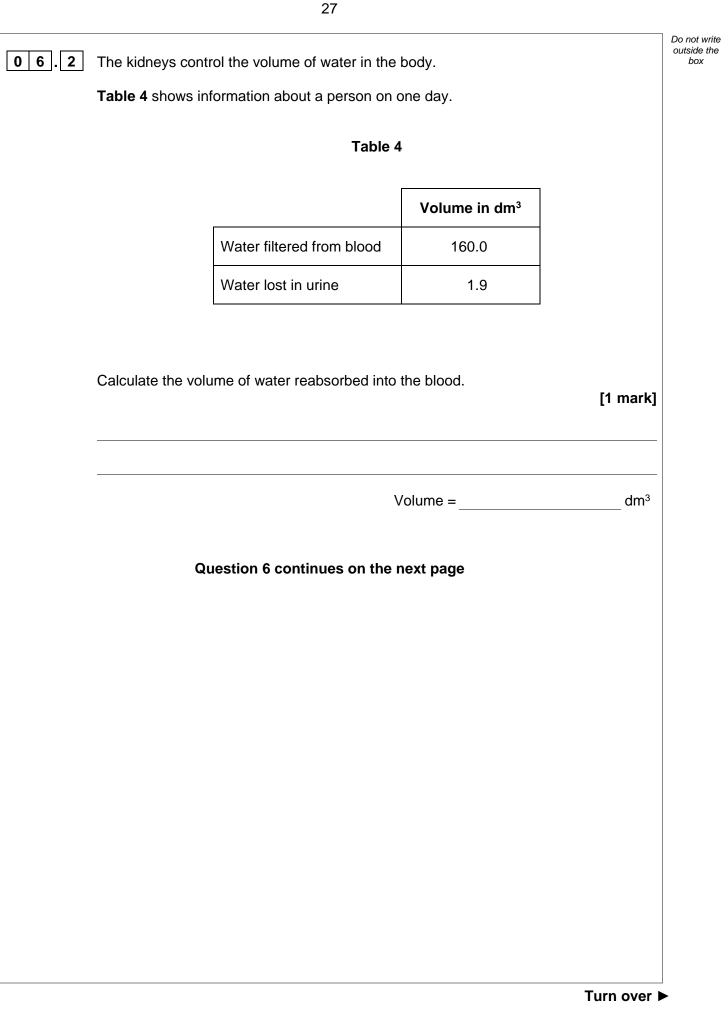


	The digestion of fat was fastest at 30 $^\circ C$ and slowest at 5 $^\circ C.$	Do not write outside the box
0 5.6	Give one reason why the rate of digestion was faster at 30 °C than at 5 °C. [1 mark]	
0 5.7	Calculate the rate of digestion at 30 °C from day 2 to day 3. Complete the following calculation.	
	Use data from Figure 9. [2 marks]	
	At 30 °C, the pH at day 2 =	
	At 30 °C, the pH at day 3 =	
	Therefore the fall in pH at 30 °C from day 2 to day 3 = pH units/day	
0 5.8	The rate of digestion at 5°C from day 2 to day 3 is 0.1 pH units/day.	
	How many times faster is the rate of digestion at 30°C than the rate of digestion at 5°C from day 2 to day 3?	
	Use your answer to Question 05.7. [2 marks]	
	Rate at 30 °C is times faster	10
	Turn over for the next question	

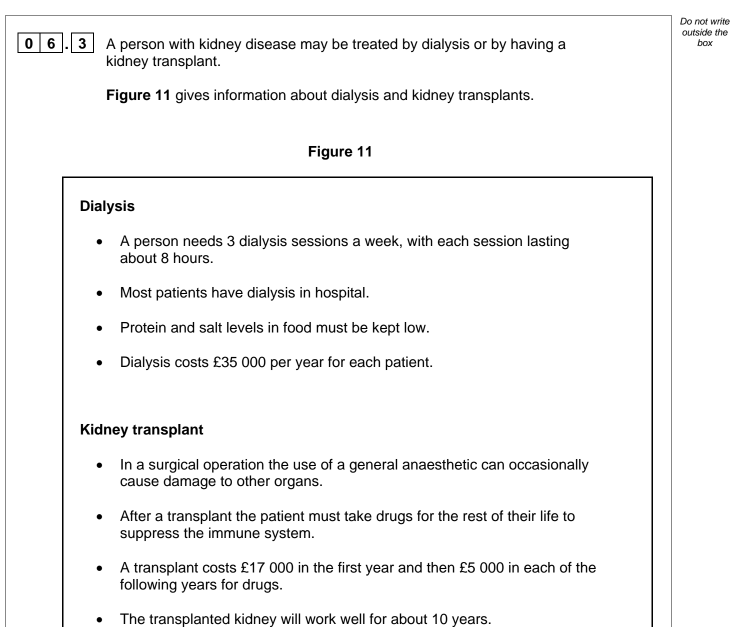














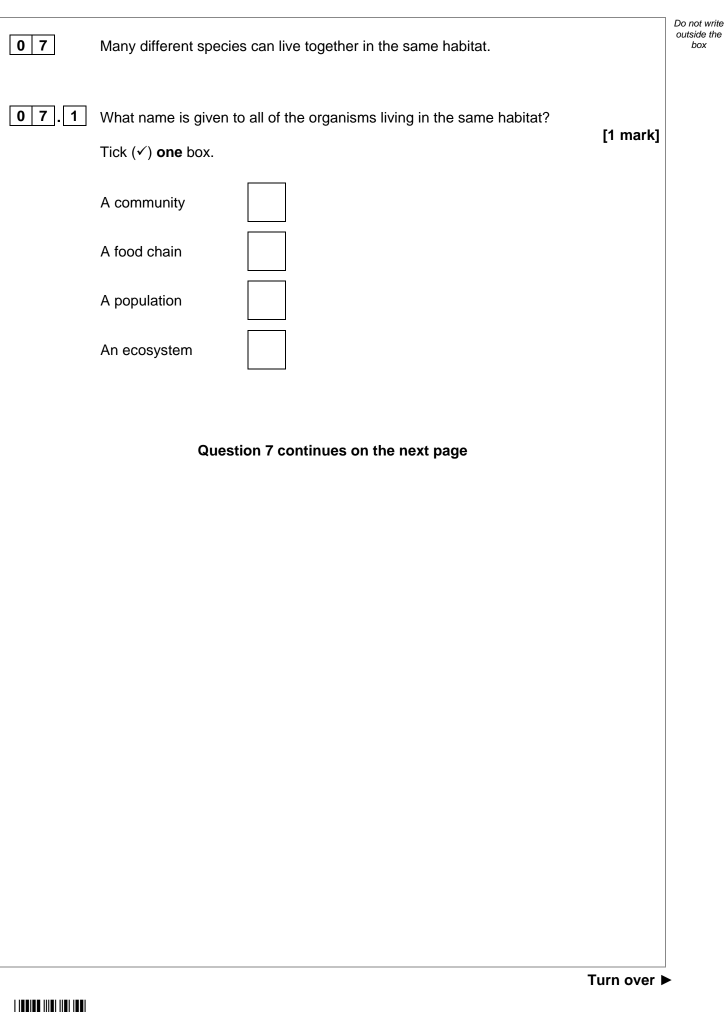
A doctor states:	
'It is better to treat a person with kidney disease by using a kidney transplant rather than by dialysis.'	
Evaluate the doctor's statement.	
Use information from Figure 11 .	[6 marks]
Question 6 continues on the next page	



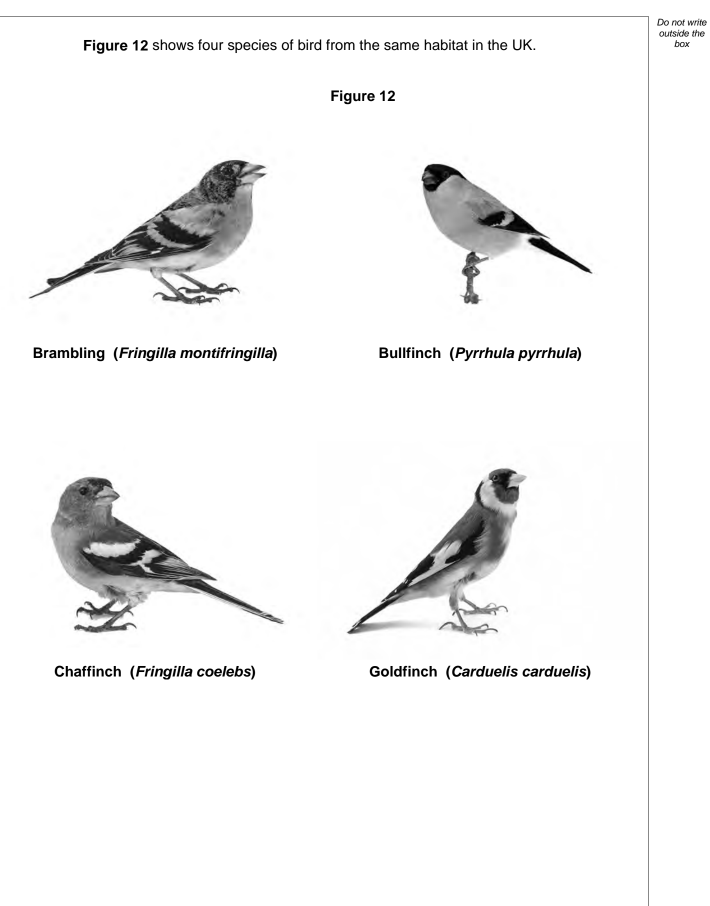


Do not write outside the box 0 6 . 4 A kidney transplant costs $\pounds17\ 000$ in the first year and then $\pounds5\ 000$ in each of the following years for drugs. Calculate the total cost of treatment by kidney transplant over the first 5 years. [3 marks] 12 Total cost = £





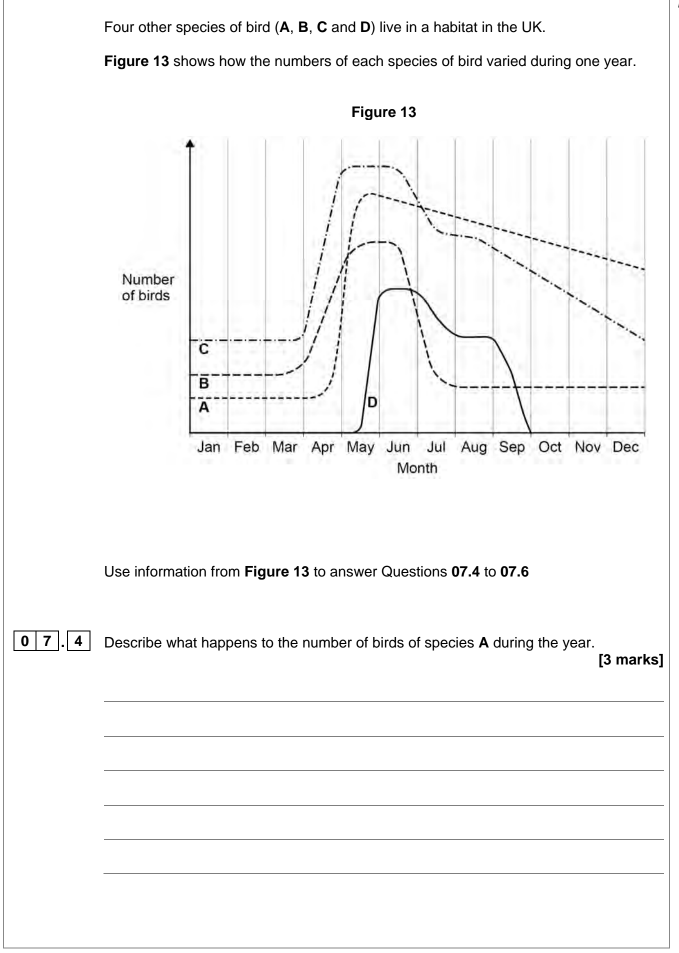
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0 7.2	Which species of bird in Figure 12 do scientists think are most closely related. Tick (\checkmark) one box.	d? [1 mark]	Do not write outside the box
	Brambling and chaffinch		
	Brambling and goldfinch		
	Bullfinch and chaffinch		
	Bullfinch and goldfinch		
07.3	Scientists think the brambling and the bullfinch belong to different species.		
	What evidence is used by scientists to classify the brambling and the bullfinch different species?	as	
	Tick (✓) one box. [1 mark]		
	The brambling and the bullfinch are different sizes.		
	The brambling and the bullfinch cannot breed together to give fertile offspring.		
	The brambling and the bullfinch live in different parts of the habitat.		
	The brambling eats mainly seeds and the bullfinch eats mainly insects.		
Question 7 continues on the next page			







0 7.5	In June and July, a disease affected the populations of some of the species.	Do not write outside the box
	Which species had the lowest resistance to the disease?	
	[1 mark] Tick (✓) one box.	
	A B C D	
07.6	One species migrates between the UK and other countries.	
	Which species migrates between the UK and other countries?	
	Give a reason for your answer. [1 mark]	
	Species	
	Reason	
		8
	Turn over for the next question	



0 8	A person's eyes can focus on objects at different distances.	Do not write outside the box
	A person looks at a distant object.	
	The person then looks at a near object.	
	The person's eyes make adjustments so that the near object forms a clear image.	
08.1	Which term describes the adjustment of focus from the distant object to the near object? [1 mark]	
	Tick (✓) one box.	
	Accommodation	
	Adaptation	
	Hyperopia	
	Муоріа	
	Figure 14 shows the eye.	
	Figure 14	
	Lens C	



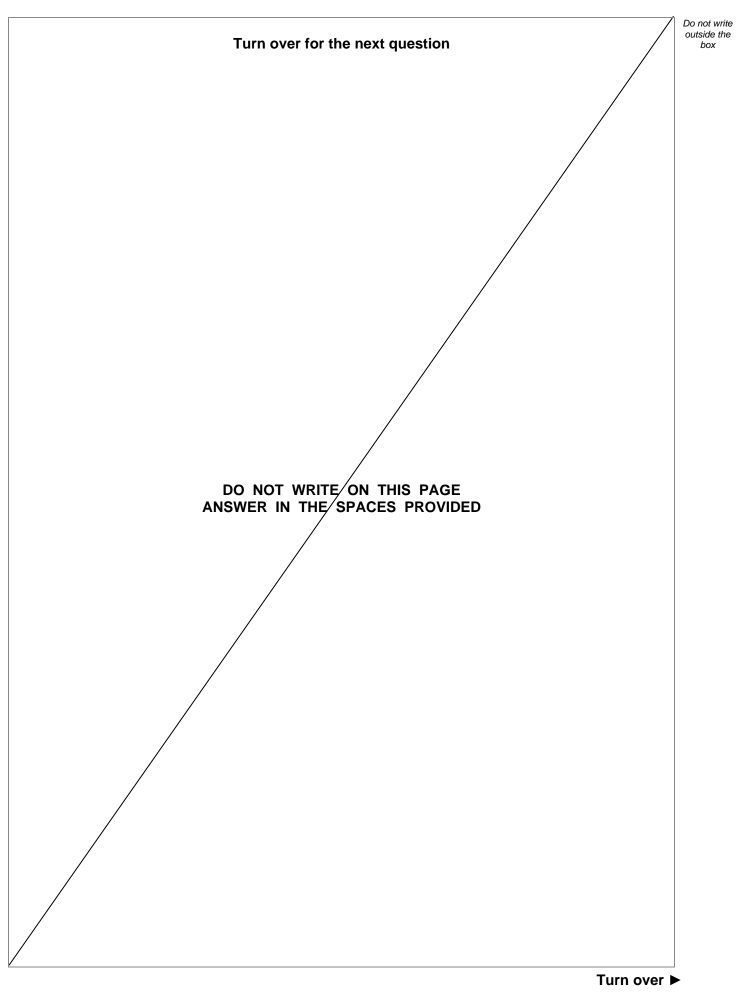
08.2	Which structure in Figure 14 is where the image is focused? [1 mark] Tick (✓) one box. B C D E	Do not write outside the box
08.3	Which structure in Figure 14 is a muscle that contracts when focusing on a near object? [1 mark] Tick (\checkmark) one box. A B C D E E	
08.4	What happens to the shape of the lens when focusing on a near object? [1 mark]	
08.5	The eyes can function in dimly-lit areas and in brightly-lit areas. The iris contains muscles. Describe how muscles in the iris help the person to see clearly when moving from a dimly-lit area to a brightly-lit area. [2 marks]	
	Question 8 continues on the next page	



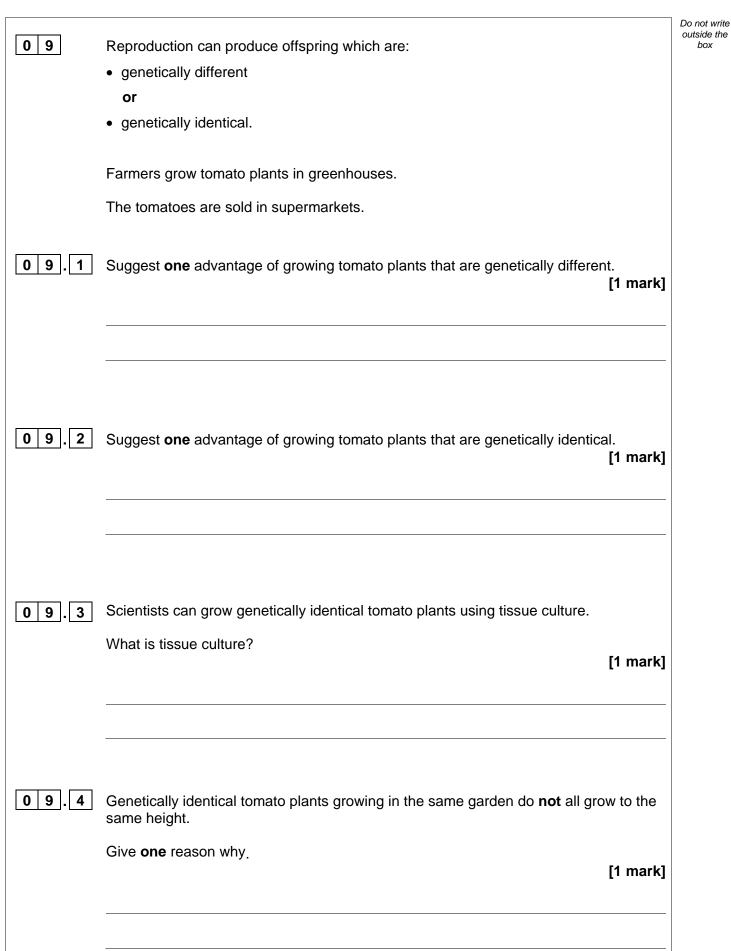
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		Do not write
08.6	It is important to be able to react quickly.	outside the box
	Many people think that drinking coffee decreases reaction time.	
	Plan an investigation to test the effect of drinking coffee on reaction time.	
	You should include:	
	 the test for reaction time that you would use 	
	 how to make the investigation valid. 	
	[4 marks]	
		10

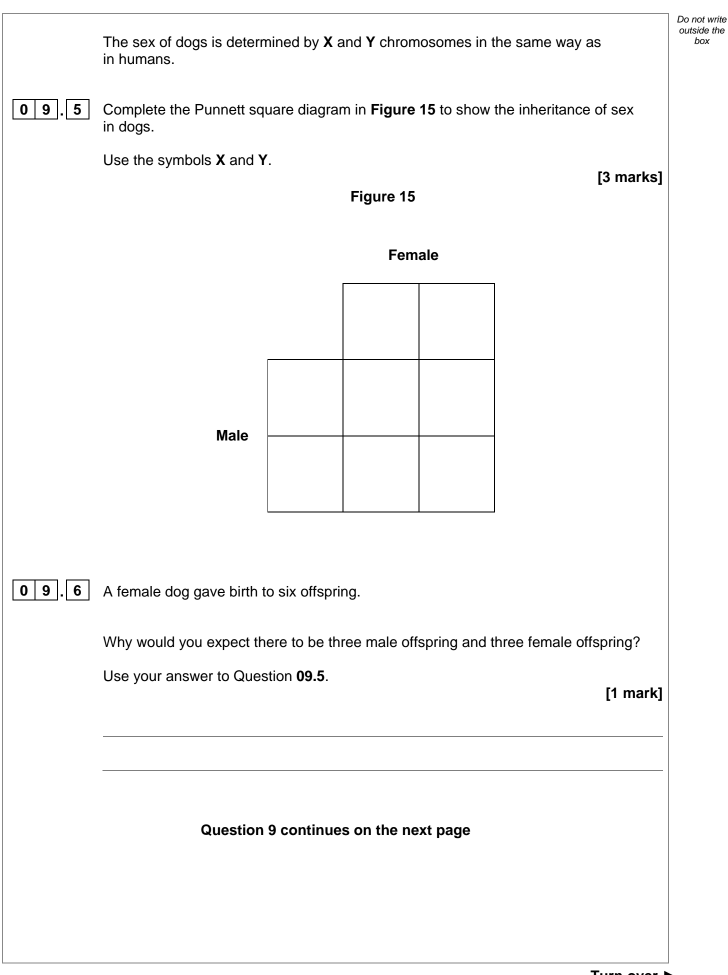






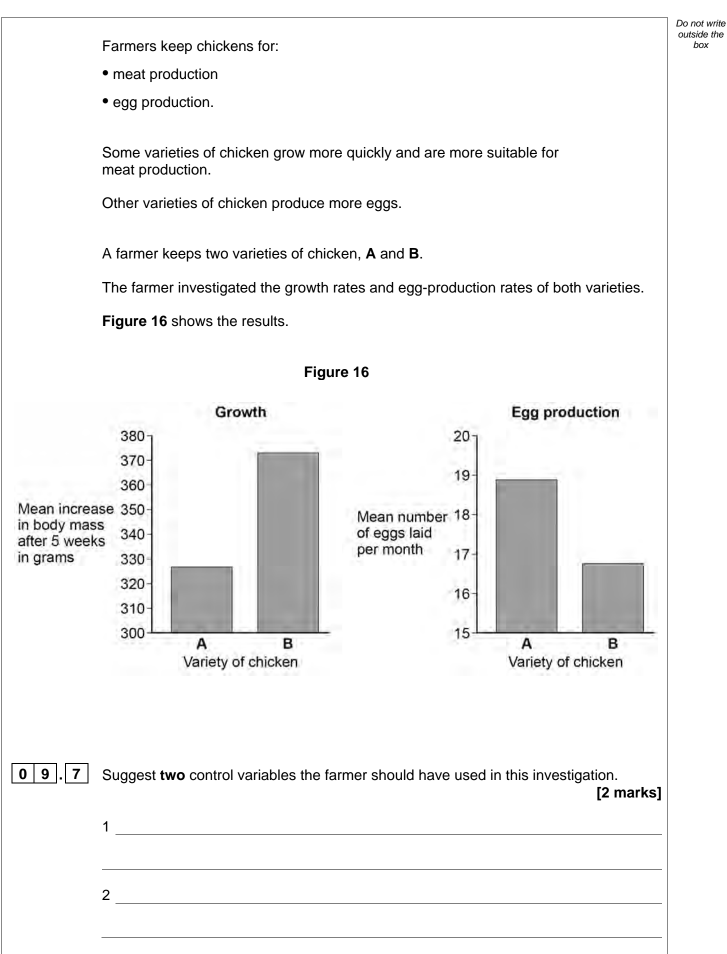








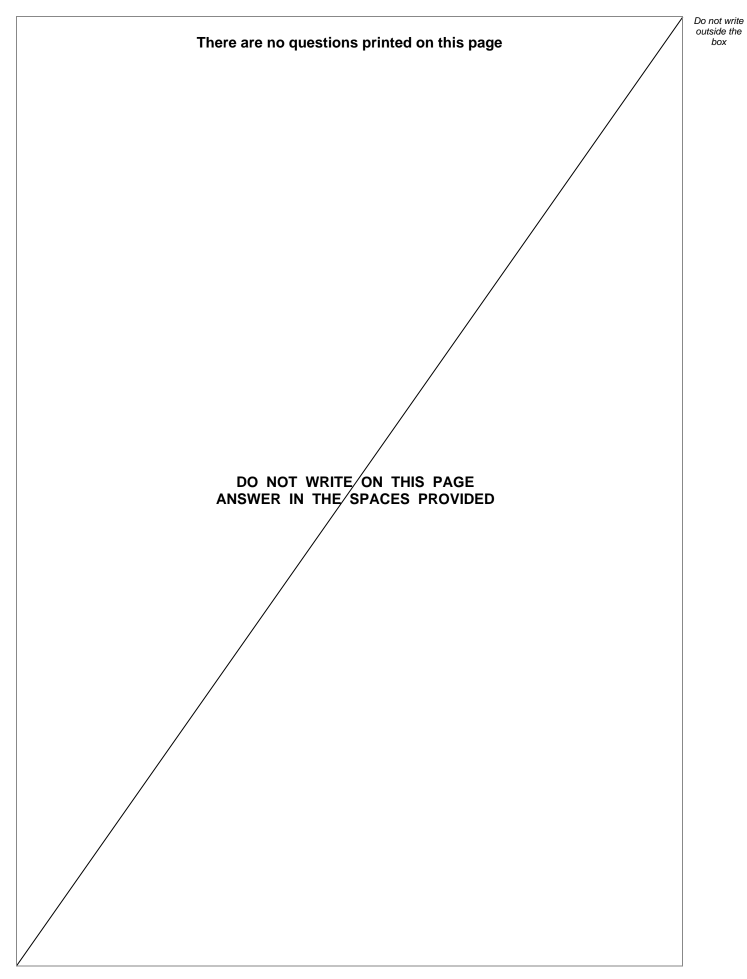
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09.8	Figure 16 shows mean values from 500 chickens of each variety.	Do not write outside the box
	Give the reason the farmer used a large number of chickens. [1 mark]	
09.9	The farmer wants to produce a new variety of chicken that is good for both meat production and egg production.	
	Describe how selective breeding of chicken varieties A and B can produce the new	
	variety of chicken. [4 marks]	
		15
	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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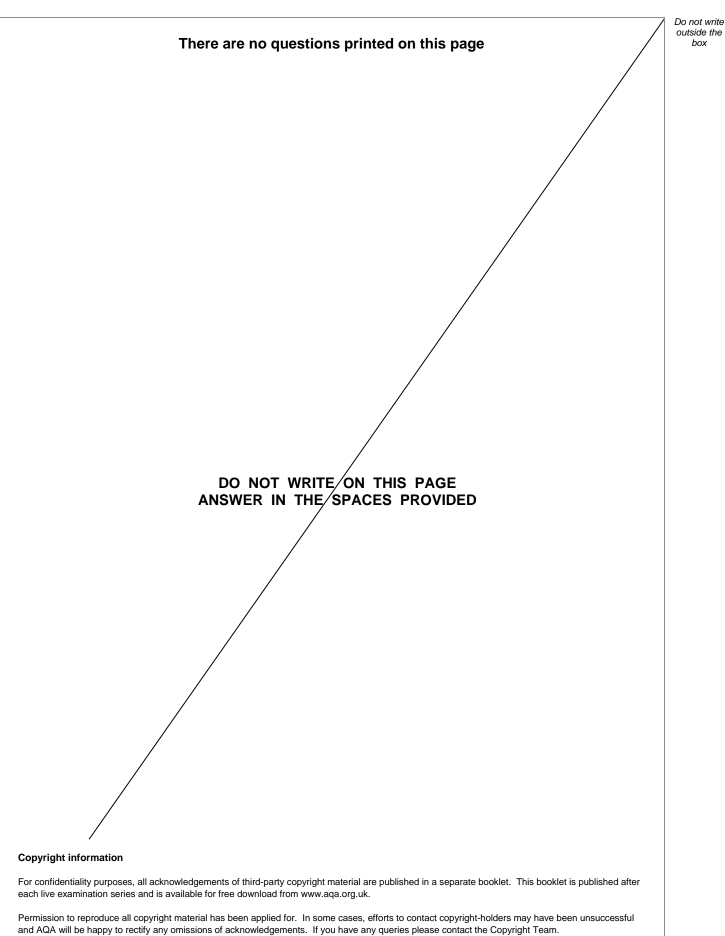
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