AQA

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

GCSE BIOLOGY

Foundation Tier

Monday 1 June 2020

Afternoon

Paper 2F

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- a ruler
- a scientific calculator.

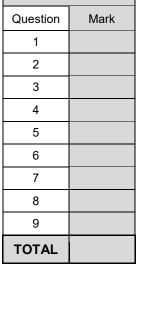
Instructions

- 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.

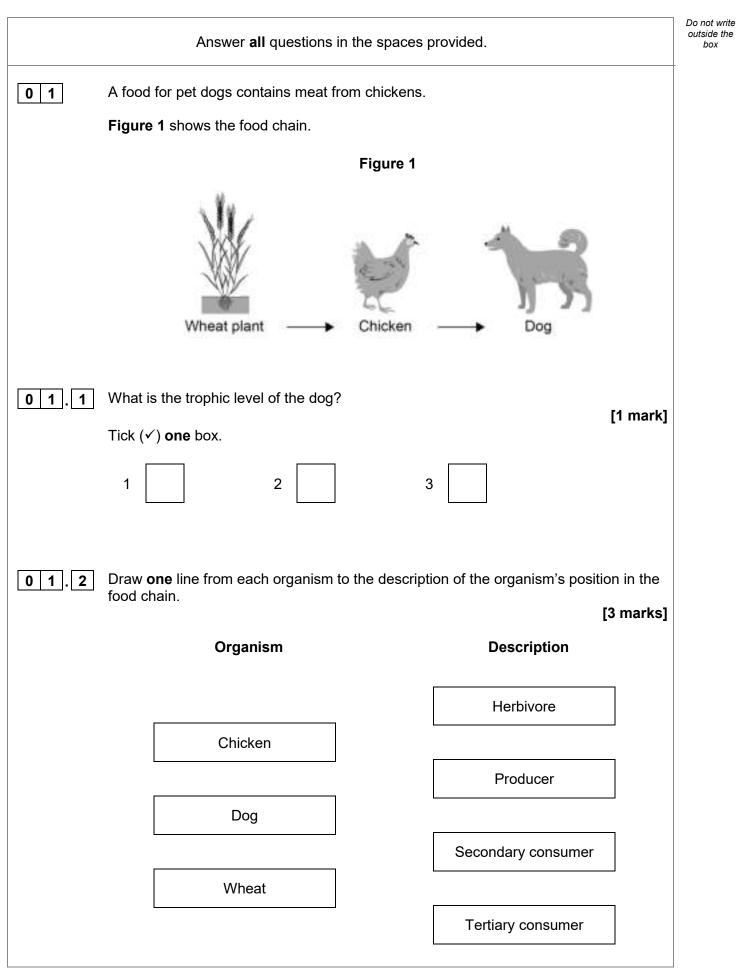




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IB/M/Jun20/E20

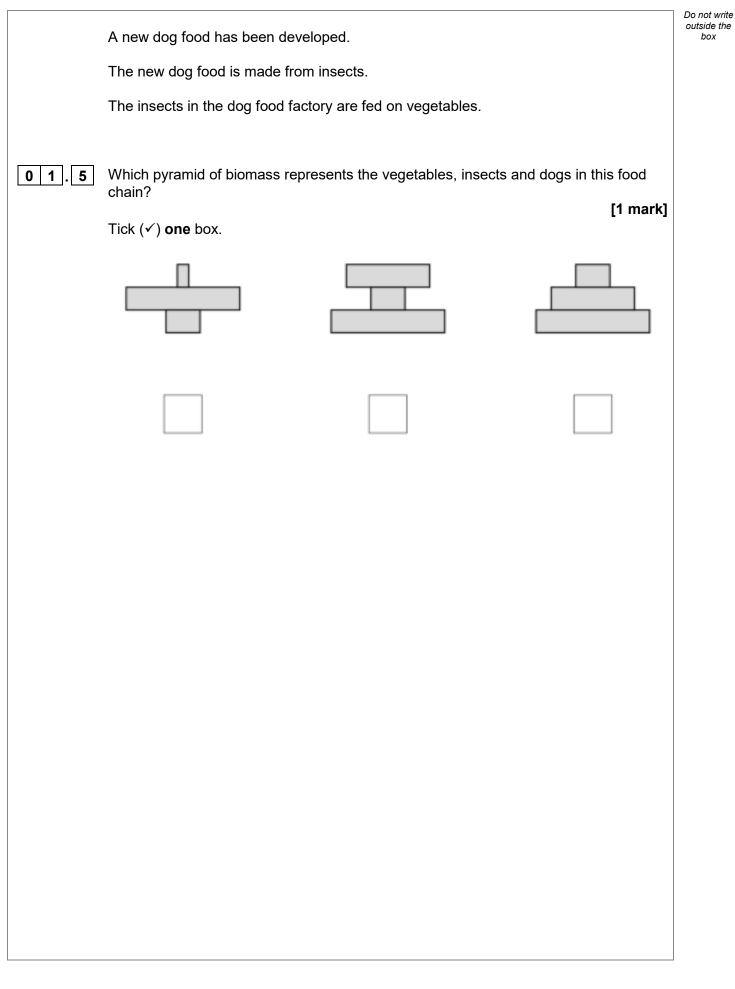






0 1.3	Name the process wheat plants use to make glucose.		Do not write outside the box
		[1 mark]	
01.4	Some of the chicken biomass does not become part of the dog's biomass.		
	What is one reason why?	[1 mark]	
	Tick (✓) one box.		
	Some of the chicken is used for the dog to grow		
	The dog produces waste in faeces		
	The wheat is eaten by the dog		
	Question 1 continues on the next page		
	T	urn over ►	



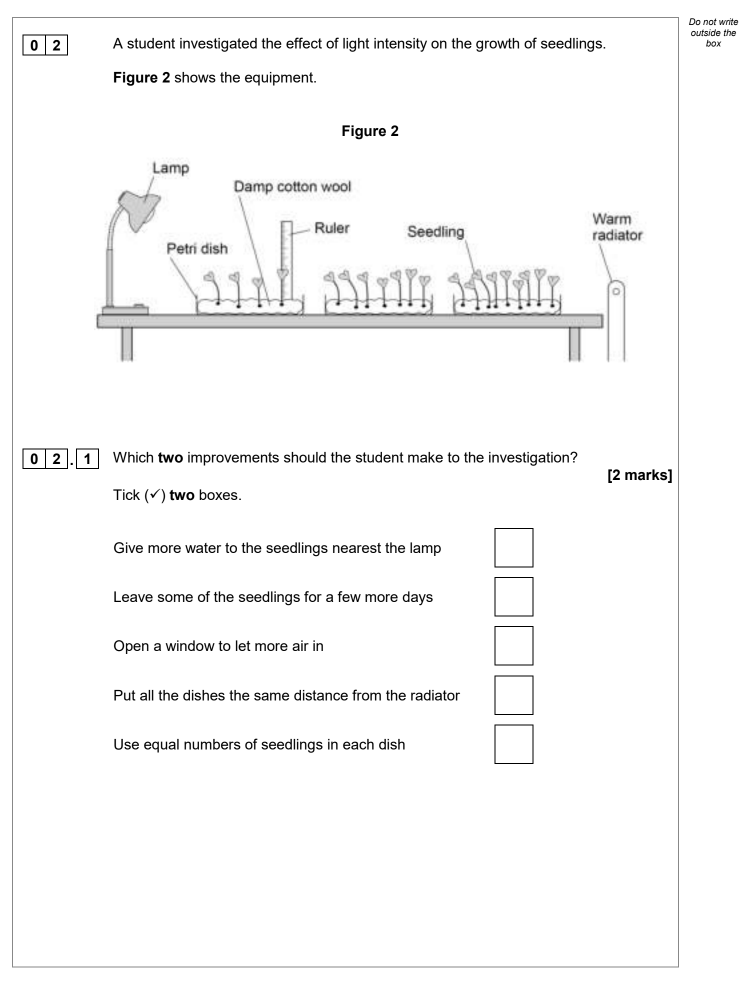




0 1 . 6 Beef from cows is used to make some dog food.		Do not write outside the box
Cows release methane.		
The company that makes dog food from insects made the statement:		
'Dog food made from insects is more sustainable than dog food made	e from beef.'	
Which are two reasons that support the company's statement? Tick (✓) two boxes.	[2 marks]	
Dogs will eat more insects than cows		
Farming cows needs more land than farming insects		
Fewer cows being farmed will slow down global warming		
Fewer insects than cows are needed to produce dog food		
The food chain for dog food made from insects has more trophic levels		9

Turn over for the next question

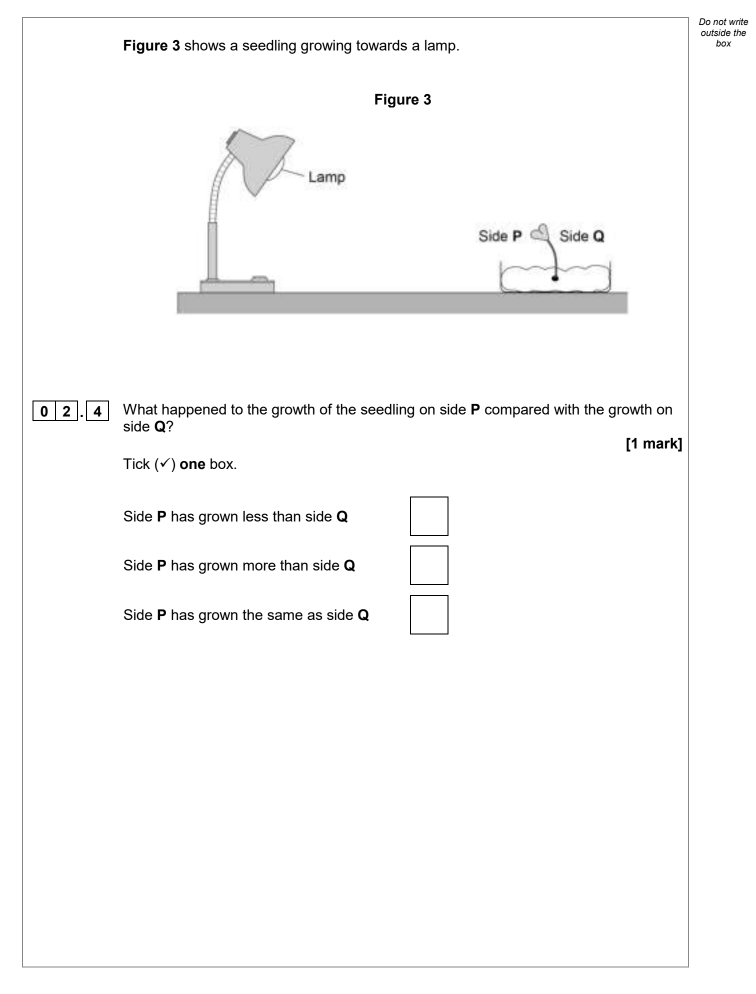
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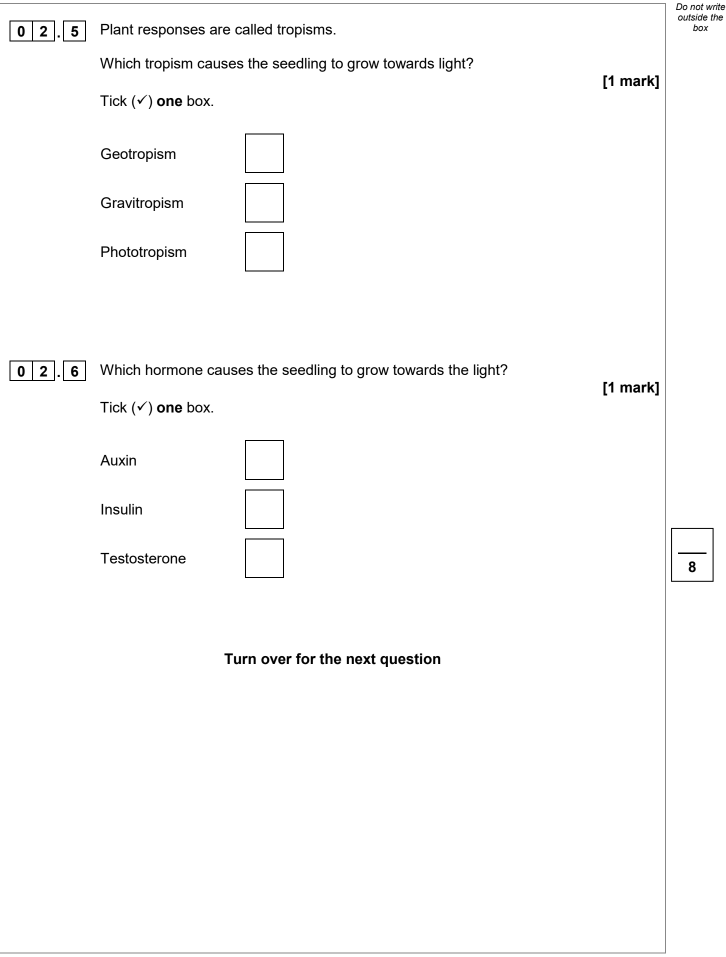


02.2	What is the dependent variable in the investigation?	Do not write outside the box
	[1 mar Tick (✓) one box.	' k]
	The height of the seedlings	
	The mass of cotton wool	
	The temperature of the room	
02.3	In each dish the seedlings compete with each other.	
	Give two factors the seedlings compete for. [2 mark	s]
	1	_
	2	_
	Question 2 continues on the next page	









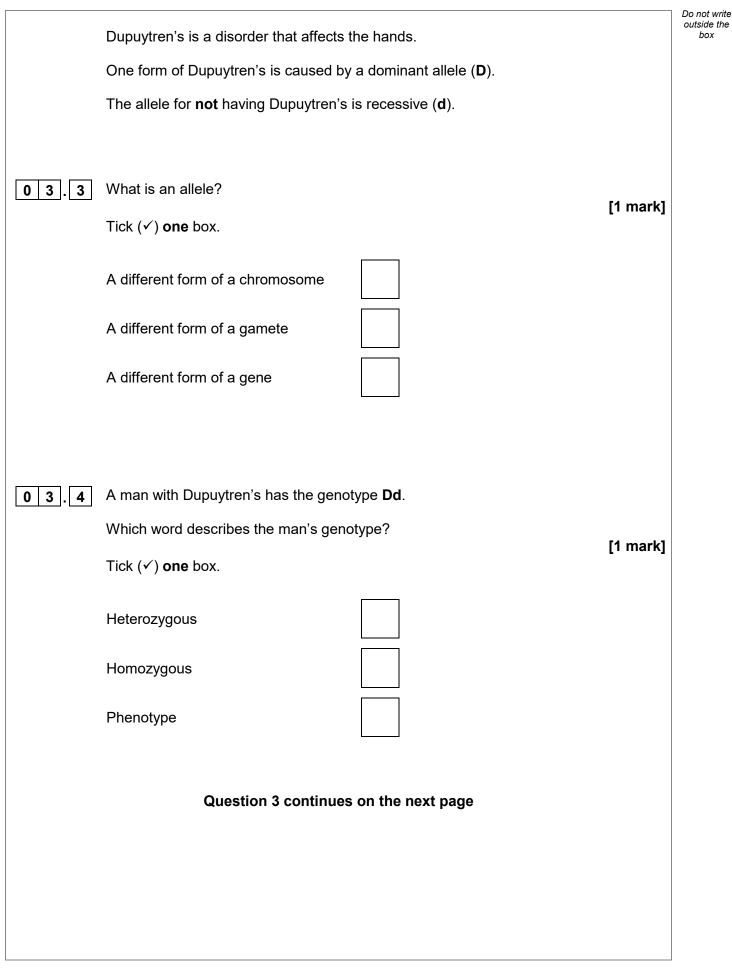


box

8

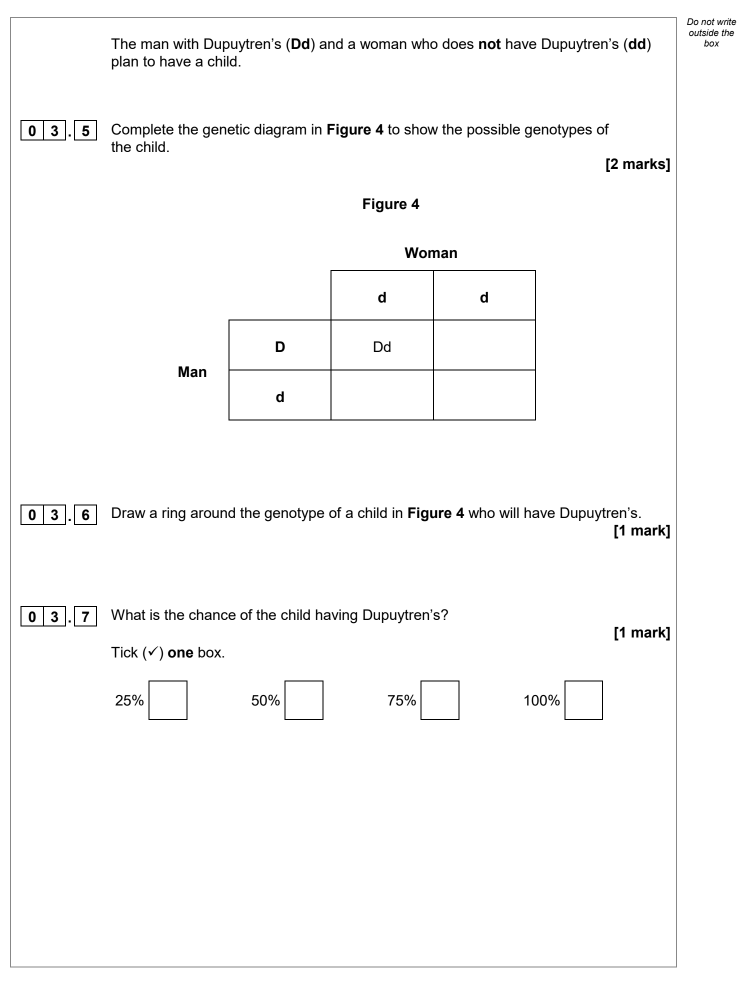
		Do not write outside the
0 3	Sperm cells and egg cells are formed by meiosis.	box
03.1	During meiosis a cell divides twice.	
	How many sperm cells are formed when a cell divides by meiosis?	
	[1 mark]	
	Lluman hadu calla contain 46 abramacamaa	
0 3 2	Human body cells contain 46 chromosomes.	
	How many chromosomes are in each human egg cell? [1 mark]	





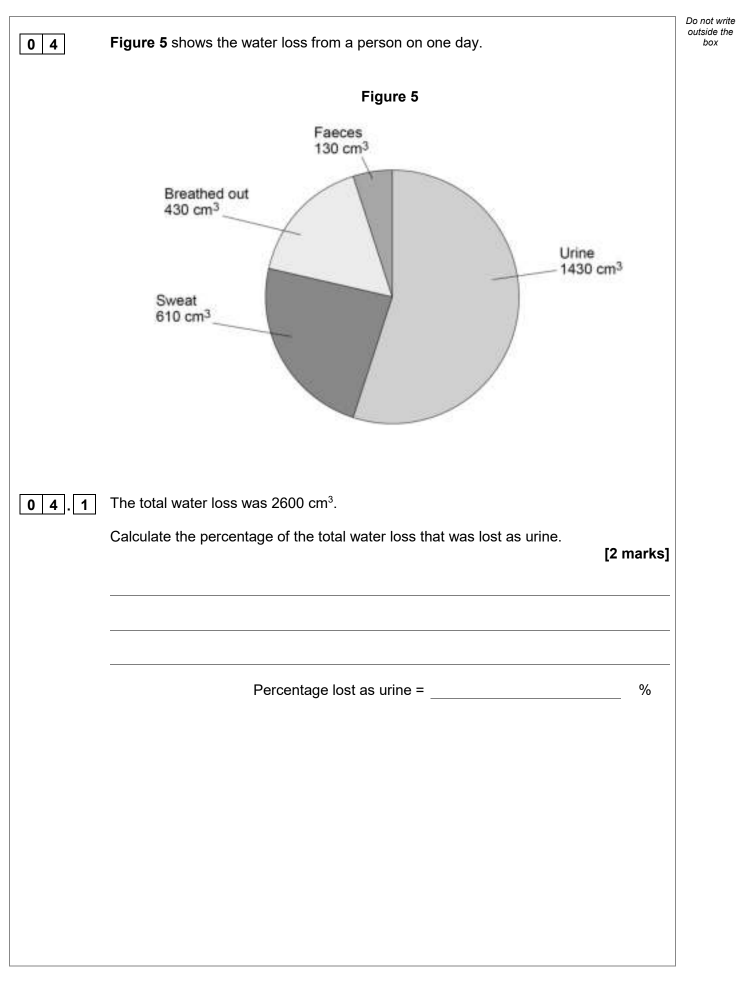


box





0 3 8	A genetic disorder develops as a result of a change in a gene.	Do not write outside the box
	What scientific term describes a change in a gene?	
	[1 mark]	
03.9	People with a family history of some genetic disorders are offered embryo screening.	
	Suggest one way embryo screening can help people with a family history of a genetic disorder.	
	[1 mark]	
		10
	Turn over for the next question	
	Turn over ►	
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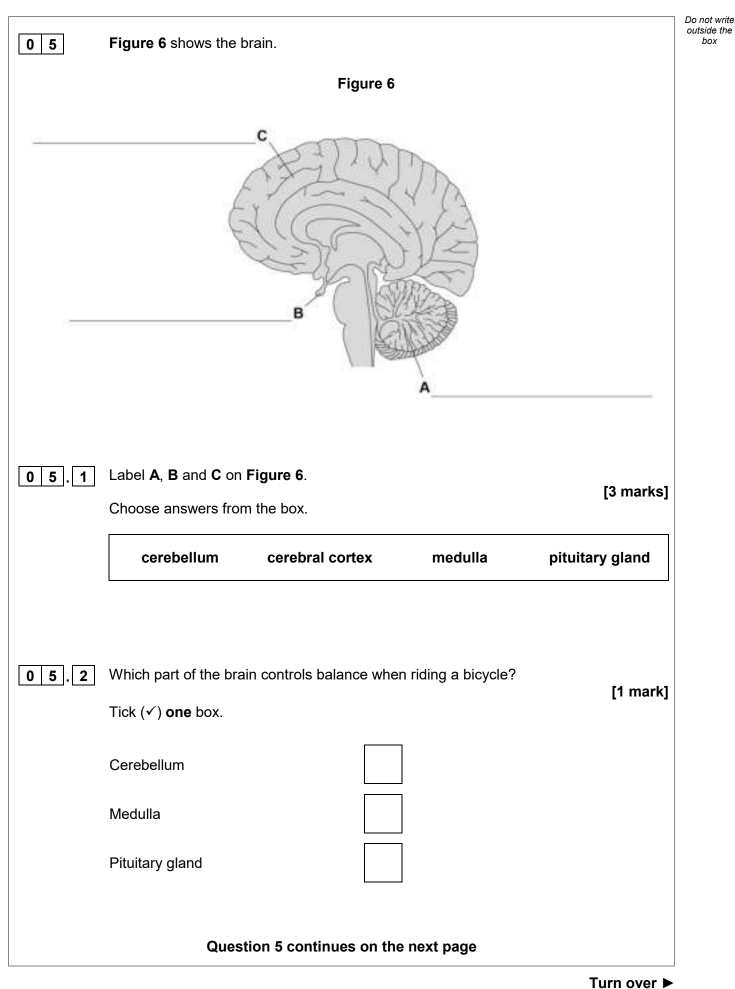


	A maratho	n race is 42 km lo	ong.		
04.2	What happ	ens to the volum	e of water lost as sw	eat when a perso	on runs a marathon? [1 mark]
04.3	What must	marathon runne	rs do to prevent them	nselves becoming	g dehydrated? [1 mark]
04.4		the sentences. Iswers from the b	DOX.		[3 marks]
digest	tion	excretion	fertilisation	filtration	reabsorption
digest	Blood ente		goes through the pro		reabsorption
digest	Blood ente	ring the kidneys	goes through the pro	cess of	
digest	Blood ente	ring the kidneys	goes through the pro ne because of	cess of	
digest	Blood ente	ring the kidneys not found in urir moved from the b	goes through the pro ne because of	cess of	

Turn over ►

		Do not write
04.5	People with kidney failure can have dialysis or a kidney transplant.	outside the box
	Dialysis is often needed 3 times each week and can take over 4 hours each time.	
	Dialysis usually happens in a hospital.	
	Kidney transplants require a donor and major surgery.	
	Describe the advantages and disadvantages of having a kidney transplant instead of having dialysis.	
	[4 marks]	
	·	
	·	
		11
		1



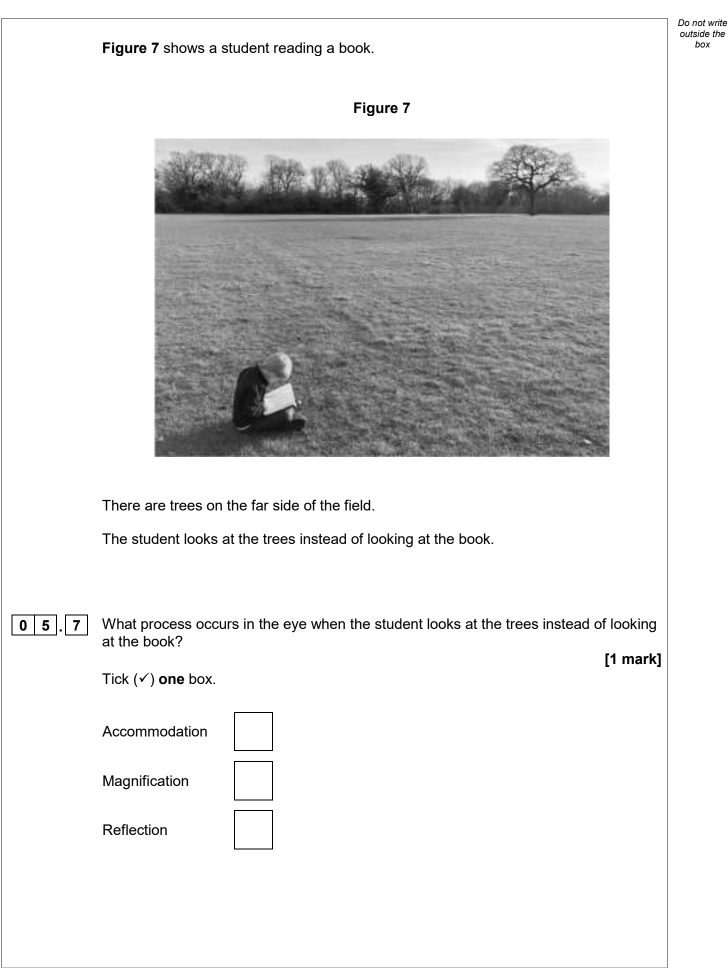


0 5.3	The ears send information about sound to the brain.	Do not write outside the box
	Which word describes the brain?	
	Tick (✓) one box. [1 mark]	
	Coordinator	
	Effector	
	Receptor	
	Stimulus	
0 5.4	What type of cell carries impulses from the ears to the brain? [1 mark]	
0 5.5	Human eyes detect light.	
	Which part of the eye has cells that detect light? [1 mark]	
	Tick (✓) one box.	
	Iris	
	Lens	
	Retina	



			Do not v
0 5.6	The eyes of some birds have specialised cells to detect ultraviolet (UV) li	ght.	outside box
	Some fruits reflect UV light.		
	Explain why it is an advantage for birds to be able to detect UV light.		
		[2 marks]	
	Question 5 continues on the next page		





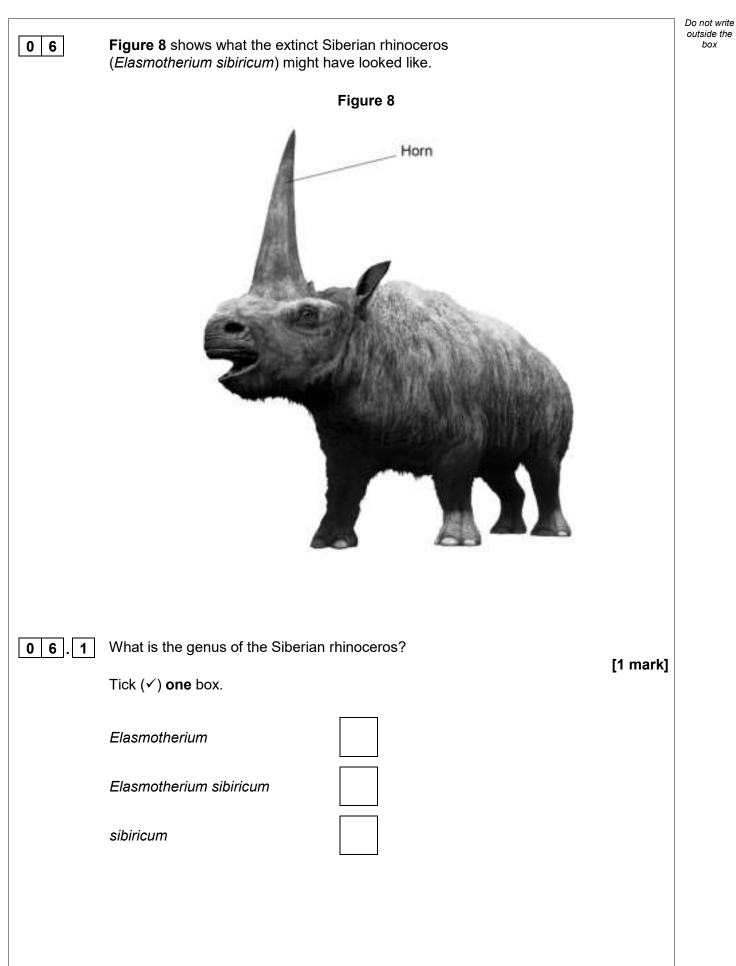


box

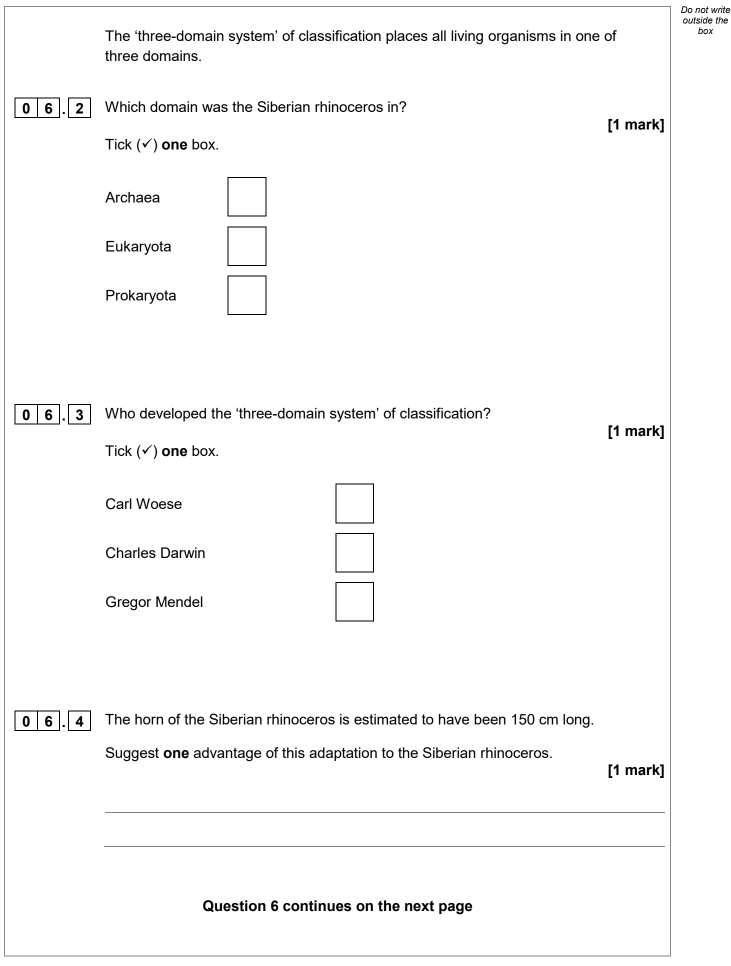
0 5.8	What change happens in the student's eyes when they look up at the trees?	Do not write outside the box
	[1 mark] Tick (✓) one box.	
	Light rays are refracted less	
	More light is reflected	
	The optic nerves move	
0 5 9	The student cannot see the trees in focus.	
	Name the common defect of the eye which causes distant objects to appear out of focus.	
	[1 mark]	12
	Turn over for the next question	
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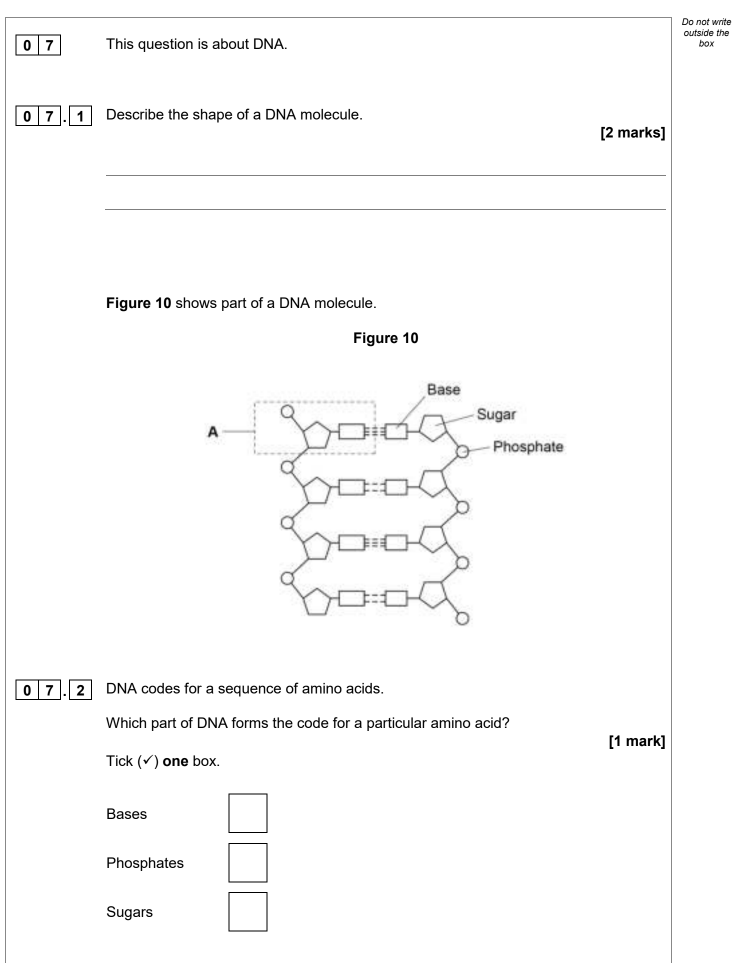
Do not write outside the The only parts of the Siberian rhinoceros that have been found are fossilised bones. 0 6 . 5 box Give one reason why only the bones of the body of the Siberian rhinoceros became fossils. [1 mark] Suggest how scientists can estimate when the Siberian rhinoceros was alive. 0 6 6 [1 mark] Figure 9 shows when the Siberian rhinoceros existed and when modern humans existed. Figure 9 Siberian rhinoceros Modern humans ż 3 1 0 Millions of years ago Present day



0 6.7	How many million years ago did the Siberian rhinoceros become extinct? [1 m	Do not write outside the box
	million years a	ago
06.8	Determine the time in years when both the Siberian rhinoceros and modern huma existed together.	ns
	Use Figure 9 and your answer to Question 06.7 . [3 ma	arks]
	Time = years	
06.9	Suggest two factors that may have caused the extinction of the Siberian rhinocerc [2 ma	
	1 2	
		12
	Turn over for the next question	

Turn over ►







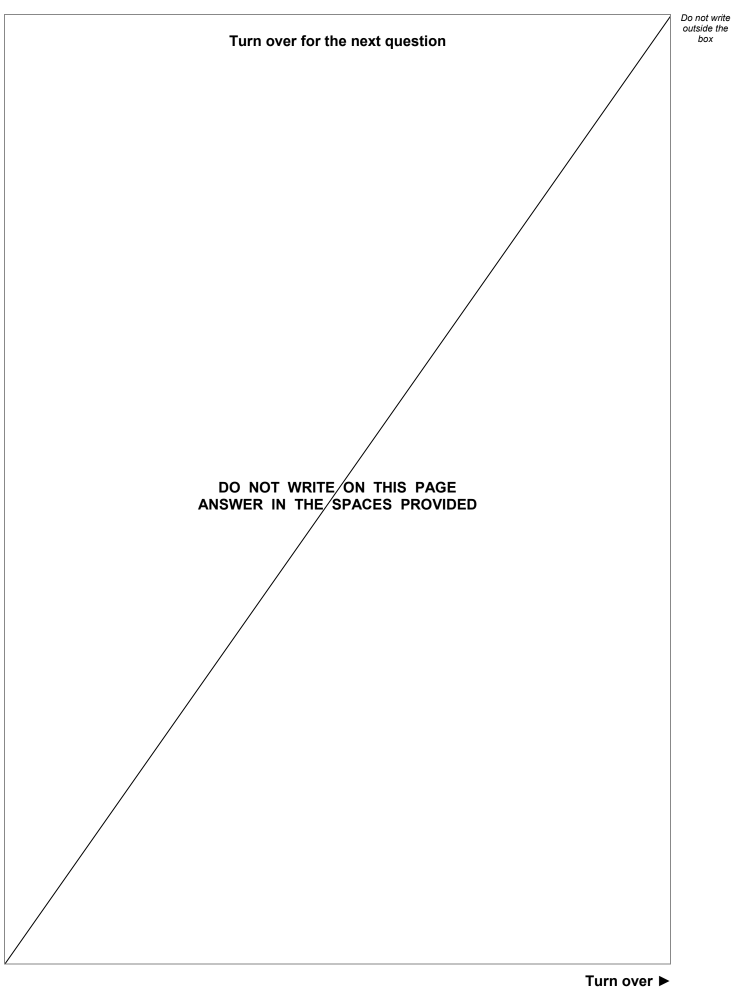
			Do not write outside the
0 7 . 3	Which substance is produced when amino acids are joined together?	[1 mark]	box
	Tick (✓) one box.		
	Carbohydrate		
	Fat		
	Protein		
0 7.4	DNA is made of repeating units. One of the units is labelled A in Figure 10 .		
	What is the name of the repeating unit labelled A ?	[1 mark]	
	Tick (✓) one box.	[
	Chromosome		
	Enzyme		
	Nucleotide		
	Question 7 continues on the next page		
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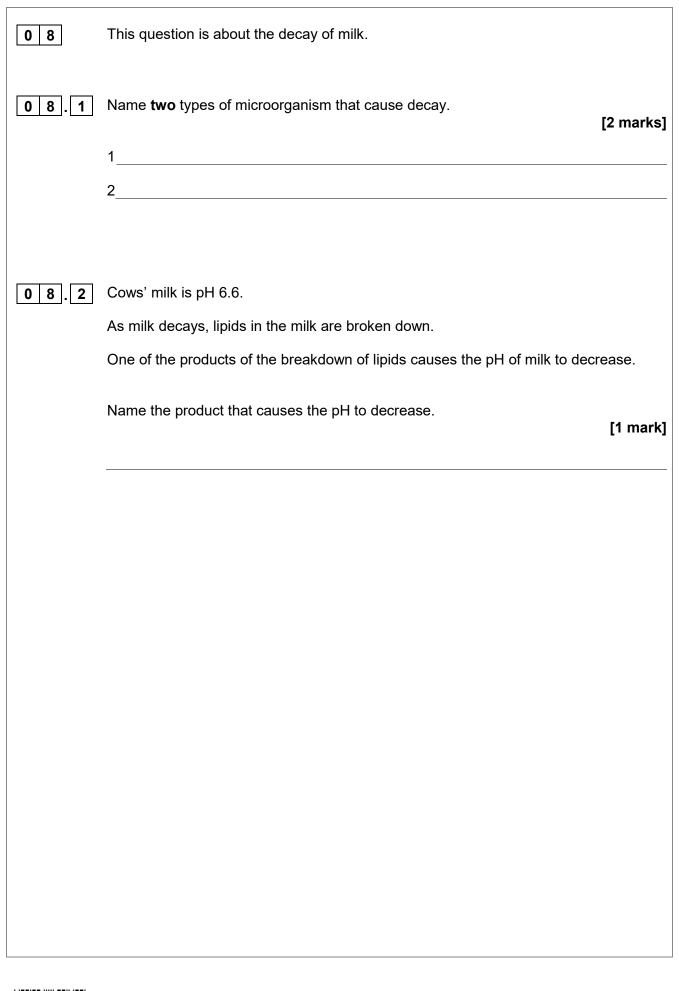
7.5 The DNA in one human body cell is the length of 6 000 million repeating unit is 0.34 nanometres (nm) long. Calculate the length of the DNA in the cell in millions of nanometres. Length =	units (part A). [2 marks]
Calculate the length of the DNA in the cell in millions of nanometres.	[2 marks]
	[2 marks]
Length =	
Lengui –	million nm
7 . 6 Give your answer to Question 07.5 in metres.	
1 metre = 1×10^9 nanometres	[1 mark]
Length =	m
7 . 7 DNA analysis can show people which alleles they have.	
Patients who have certain types of cancer can be offered DNA analysis.	
The family of the patient can also be offered DNA analysis.	
Suggest one advantage of having DNA analysis.	[1 mark]



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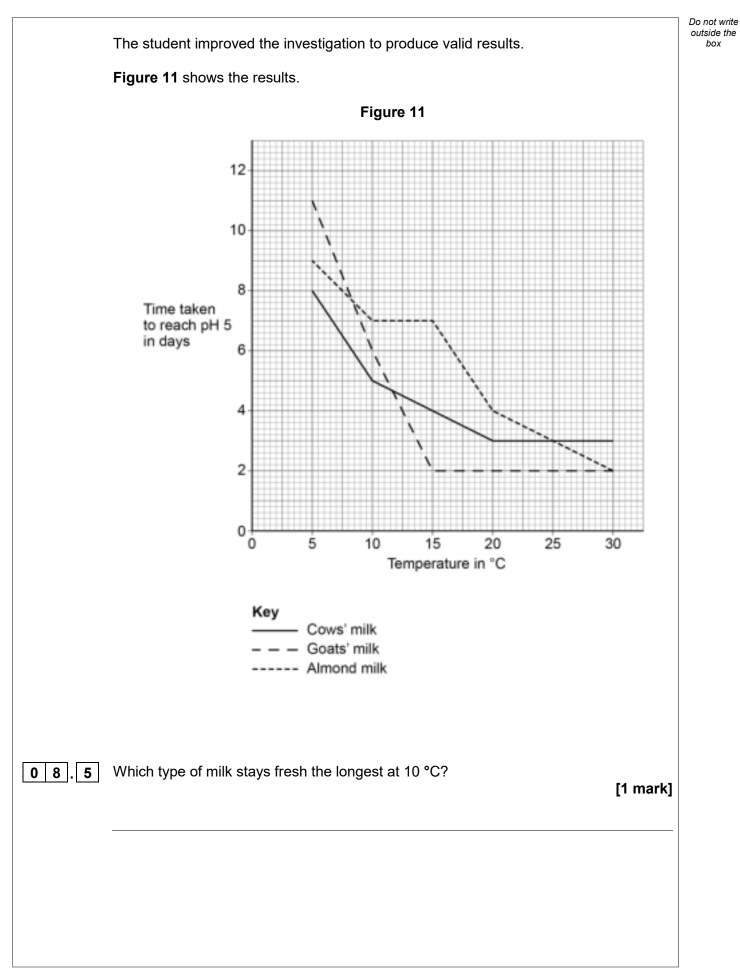
Do not write outside the

box

	A student investigated the effect of temperature on the time taken for different types of milk to decay.	Do not write outside the box
	This is the method used.	
	1. Put cows' milk in six test tubes.	
	2. Keep each test tube at a different temperature.	
	3. Measure the pH of the milk in each tube every day for 12 days.	
	4. Record the number of days taken to reach pH 5.	
	5. Repeat steps 1 to 4 with goats' milk and with almond milk.	
08.3	Give one way the pH can be measured. [1 mark]	
08.4	Give two control variables the student should have used in this investigation. [2 marks] 1 2	
	Question 8 continues on the next page	



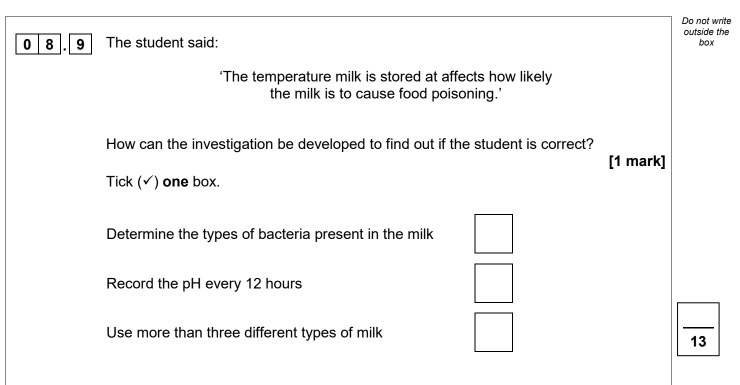
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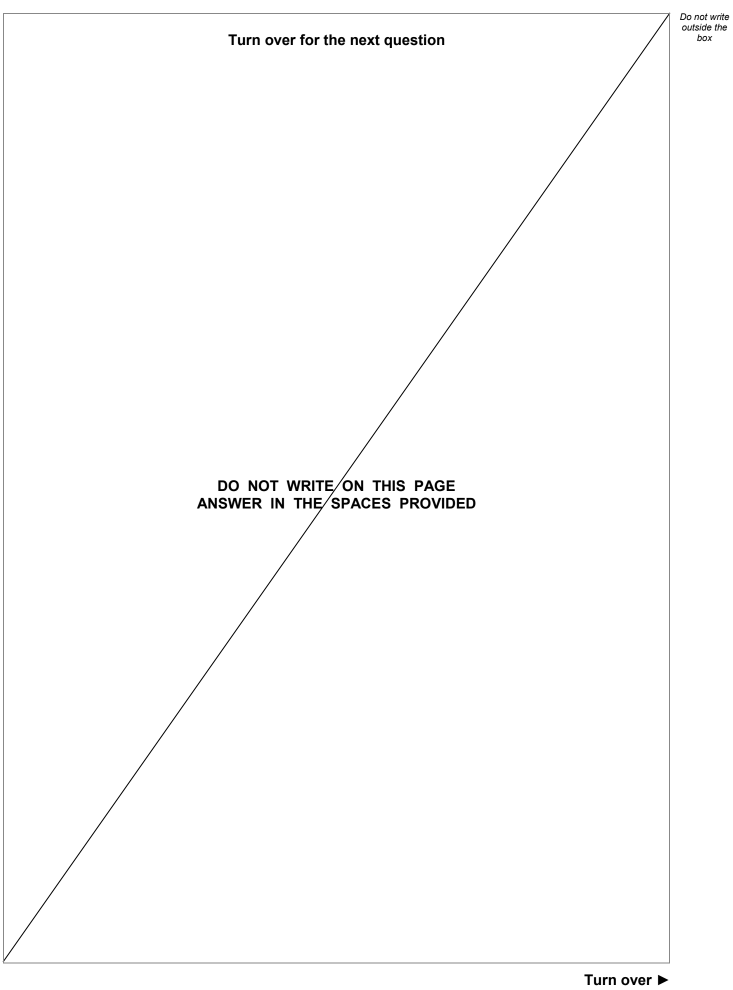
	Describe the effect of temperature on the time taken for gents ' milk to reach $n \sqcup 5$	Do not write outside the box
0 8 . 6	Describe the effect of temperature on the time taken for goats' milk to reach pH 5.	
	Use data from Figure 11 in your answer. [2 marks]	
08.7	The time taken for cows' milk to reach pH 5 at 10 °C is less than the time taken for	
	cows' milk to reach pH 5 at 5 °C.	
	Suggest one reason why. [1 mark]	
0 8 8	Suggest two reasons why the different types of milk took different lengths of time to	
	reach pH 5. [2 marks]	
	1	
	2	
	Question 8 continues on the next page	



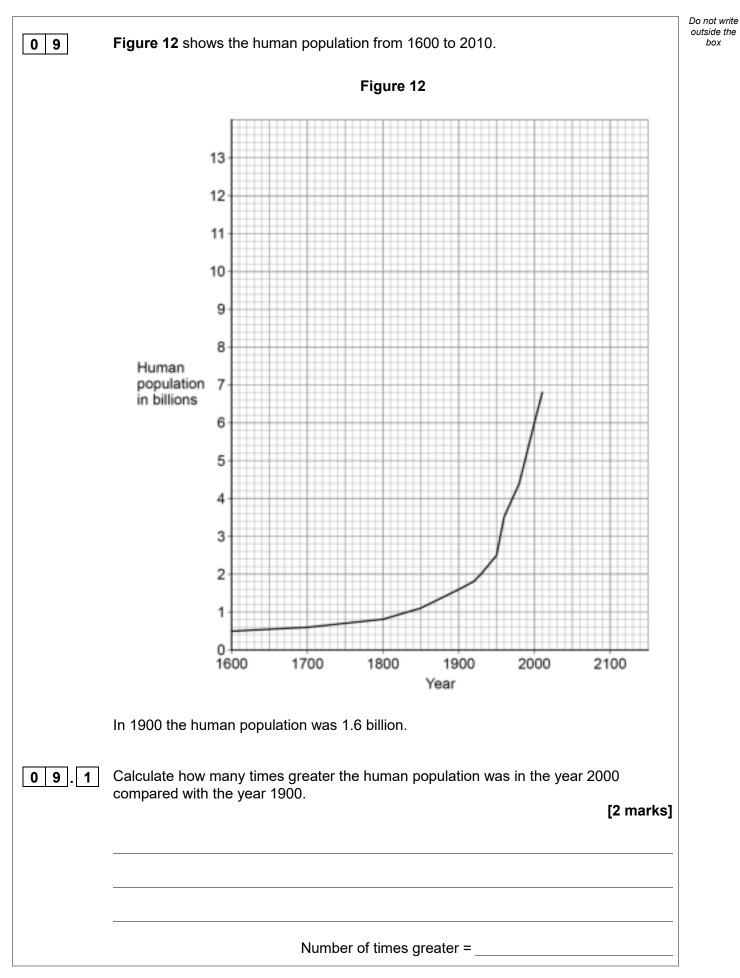


Question 9 starts on page 36











09.2	In 1950 the human population was 2.5 billion.	Do not wri outside th box
	Calculate the mean annual increase in the human population between 1900 and 1950.	
	[2 marks]	
	Mean annual increase = billion per year	
09.3	Predict the human population in 2050 if the current rate of population increase continues.	
	You should draw an extrapolation line on Figure 12 . [2 marks]	
	Predicted human population =	
09.4	The increasing human population has caused a decline in fish stocks.	
	Describe how fishing quotas can help to return fish stocks to a sustainable level. [2 marks]	
	Question 9 continues on the next page	



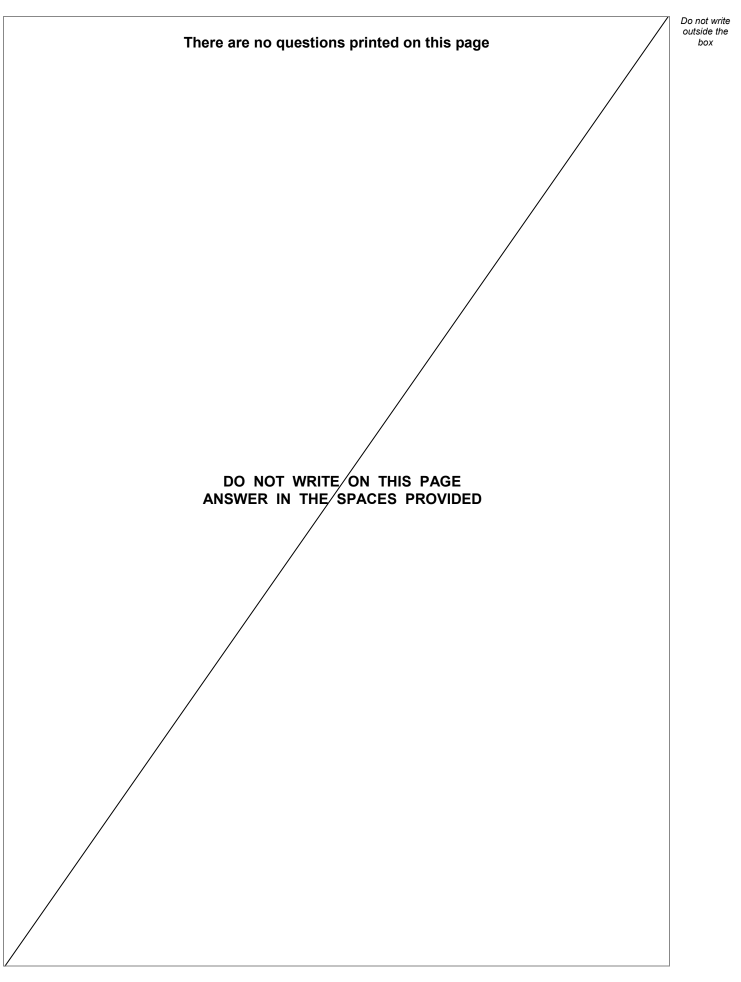
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	Farming techniques have changed in recent years.	Do not writ outside the box
09.5		box
	Describe:	
	why more land is being used for farminghow increased farming has decreased biodiversity.	
	• now increased farming has decreased biodiversity. [6 marks]	
		I



09.6	Genetic modification of crop plants can help meet the demands of the increasing human population.	Do not write outside the box
	Golden rice is a genetically modified (GM) crop.	
	What is the advantage of golden rice compared with non-GM rice? [1 mark]	
	Tick (✓) one box.	
	Golden rice contains protein-rich mycoprotein	
	Golden rice has improved nutritional value	
	Golden rice produces human insulin	
09.7	Suggest one reason why some people are concerned about the use of golden rice. [1 mark]	16
	END OF QUESTIONS	







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



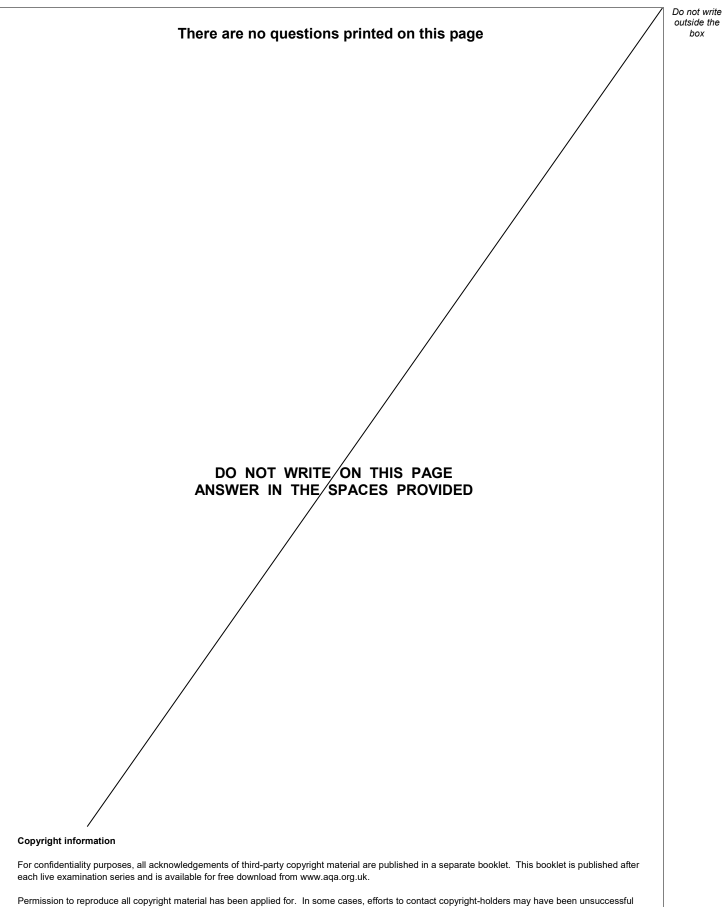
 Do not write outside the box

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