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

AS BIOLOGY

Paper 2

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a ruler with millimetre measurements
- a scientific calculator.

Instructions

- Use black ink or black ball-point pen.
- 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).
- Show all your working.
- Do all rough work in this book. Cross through 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 75.

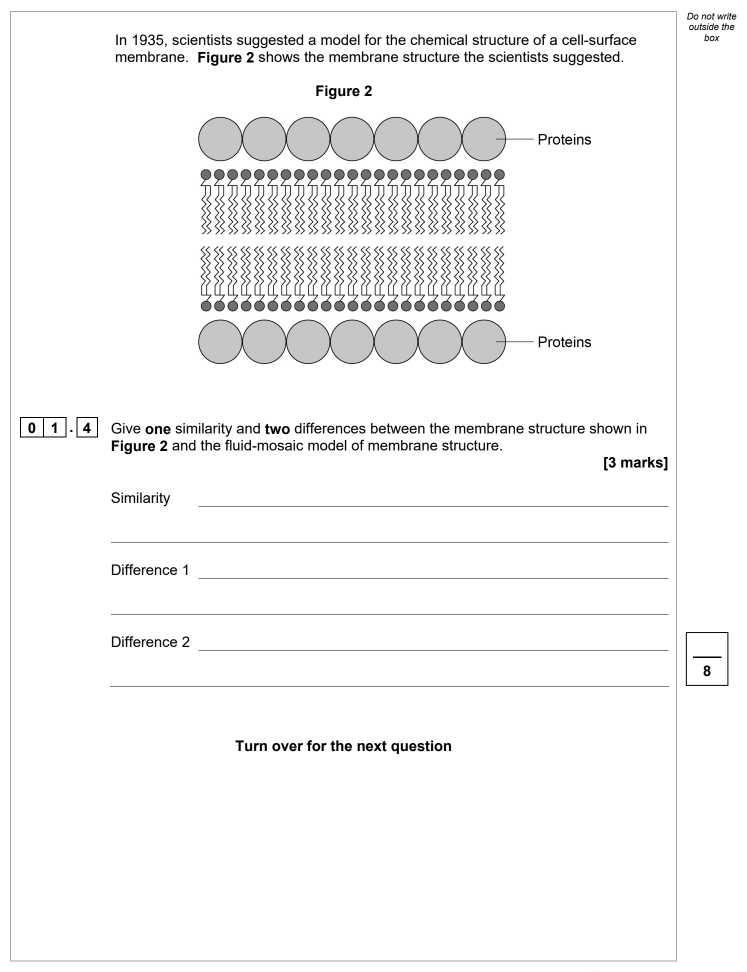
For Exam	iner's Use
Question	Mark
1	
2	
3	
4	
5	
6	
7	
8	
9	
TOTAL	





	Answer all questions in the spaces provided.	Do not writ outside the box
01.1	The general structure of a fatty acid is RCOOH.	
	Name the group represented by COOH. [1 mark]	
01.2	Figure 1 shows the structure of a fatty acid R group.	
	Figure 1	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	Name the type of R group shown in Figure 1 .	
	Explain your answer. [2 marks]	
	Type of R group	
	Explanation	
0 1 . 3	Describe how you would test for the presence of a lipid in a liquid sample of food. [2 marks]	



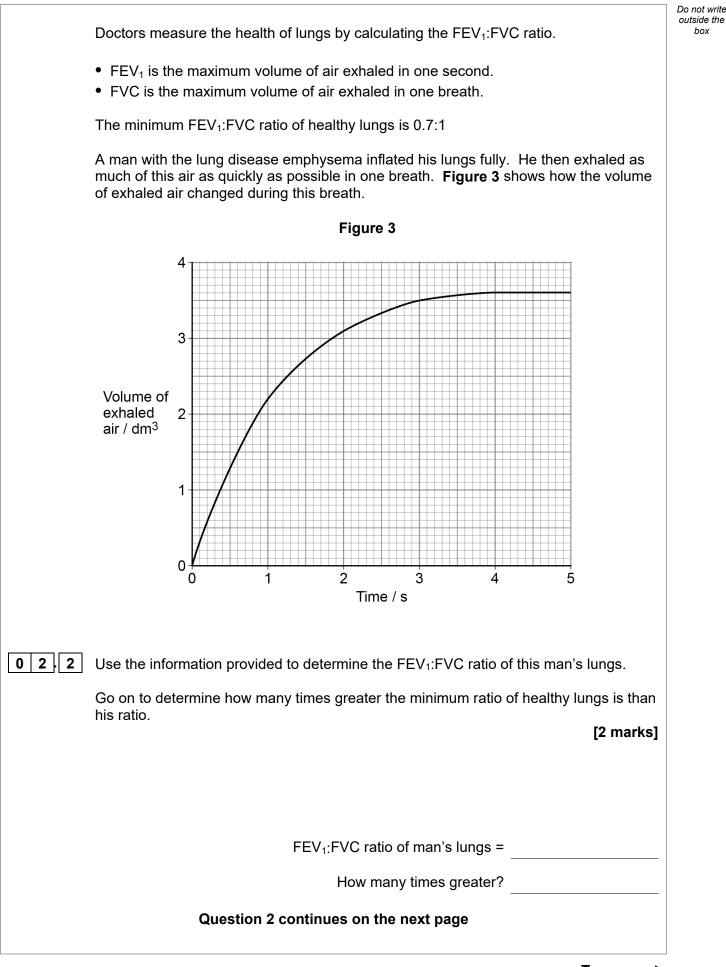




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0 2.1	Describe and explain one feature of the alveolar epithelium that makes the epithelium well adapted as a surface for gas exchange. Do not refer to surface area or moisture in your answer. [2 marks]	Do not wr outside th box
		1



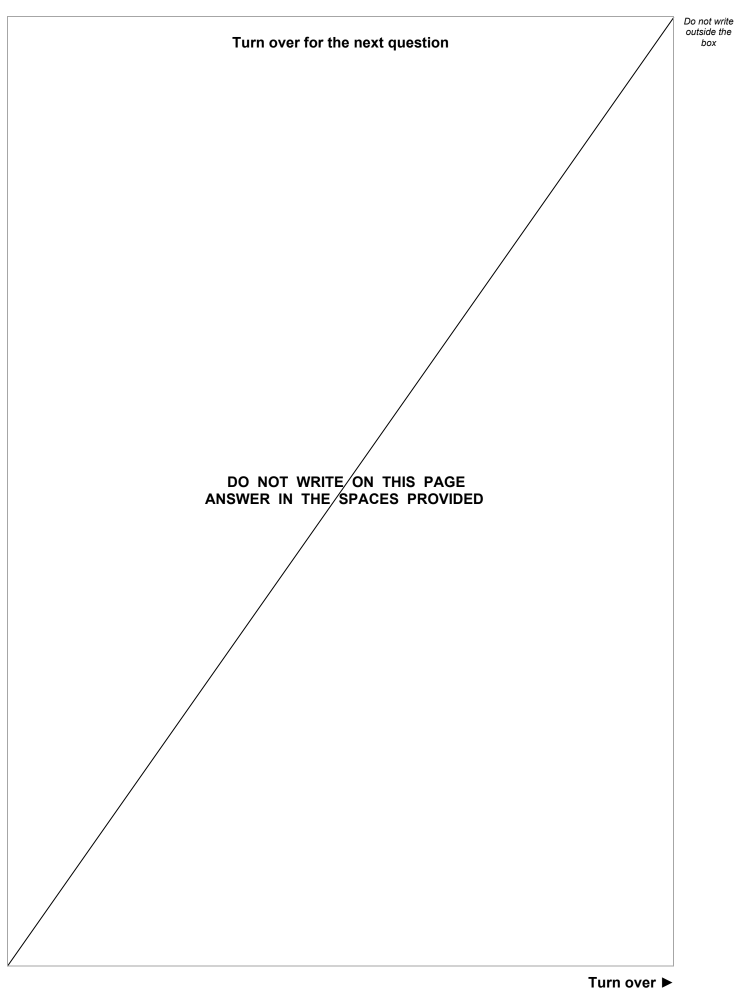




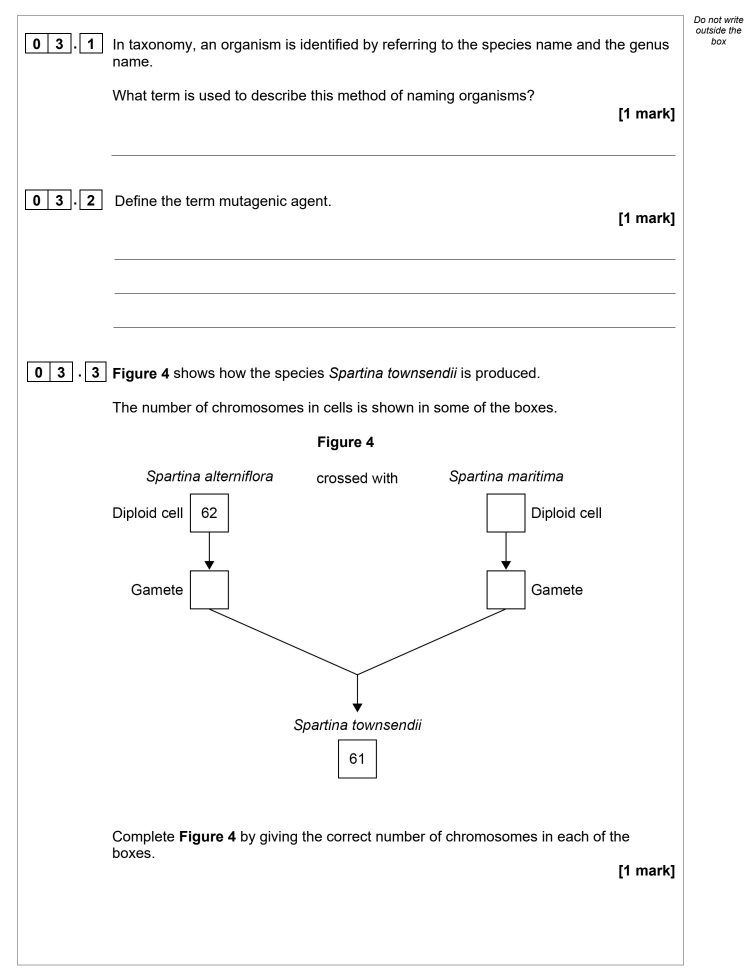
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02.3	Tidal volume is the volume of air inhaled and exhaled during a single breath when a person is resting. The tidal volume in a person with emphysema is reduced compared with the tidal volume in a healthy person.	outside the box
	Suggest and explain how a reduced tidal volume affects the exchange of carbon dioxide between the blood and the alveoli.	
	[3 marks]	
		7

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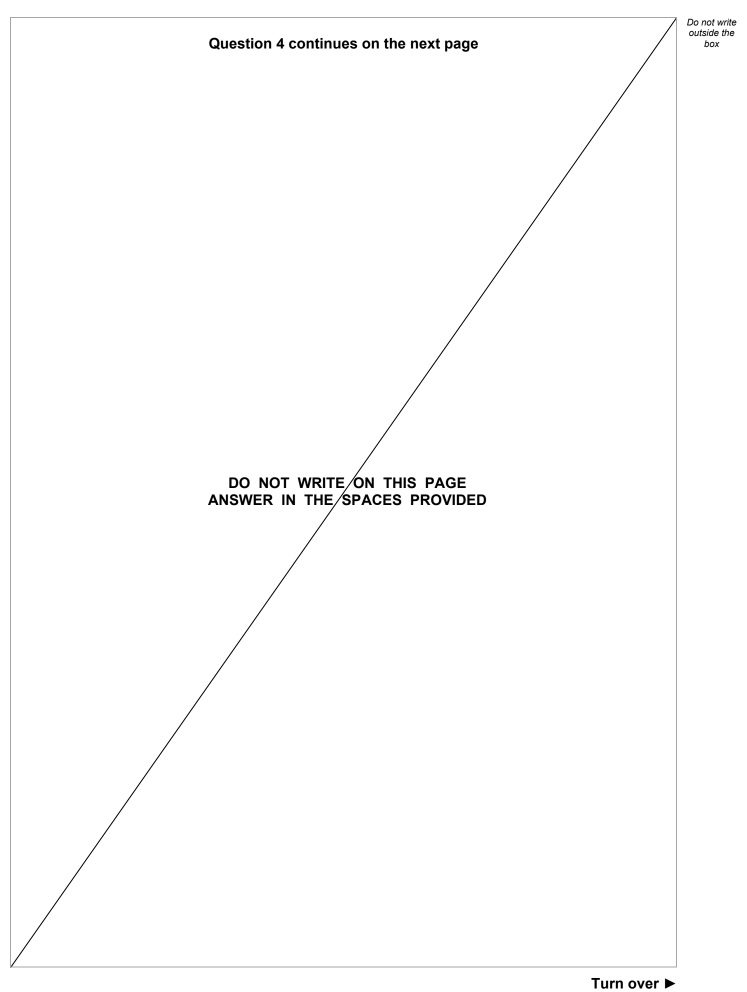


	A mutation in the number of chromosomes in a <i>S. townsendii</i> cell produced a new species, <i>Spartina anglica</i> .	Do not wr outside th box
	Figure 5 shows the number of chromosomes in leaf cells of these species.	
	Figure 5	
	S. townsendii S. anglica	
03.4	Name the type of mutation that changed the number of chromosomes in <i>S. townsendii</i> to produce <i>S. anglica</i> . Explain your answer. [3 marks]	
	Name of mutation	
	Explanation	
03.5	Genetic variation within a species is increased during meiosis by crossing over and the independent segregation of homologous chromosomes.	
	Apart from mutation, explain one other way genetic variation within a species is increased.	
	[2 marks]	
		8



04.1	Give two structures found in all prokaryotic cells and in all eukaryotic cells. [2 marks]	Do not writ outside the box
	1 2	
	All prokaryotic cells contain a circular DNA molecule and some prokaryotic cells contain plasmids.	
04.2	Scientists have found that the rate of plasmid replication is faster in cells growing in a culture with a high concentration of amino acids than in a culture with a lower concentration of amino acids.	
	Suggest one explanation for the faster rate of plasmid replication in cells growing in a culture with a high amino acid concentration.	
	[2 marks]	





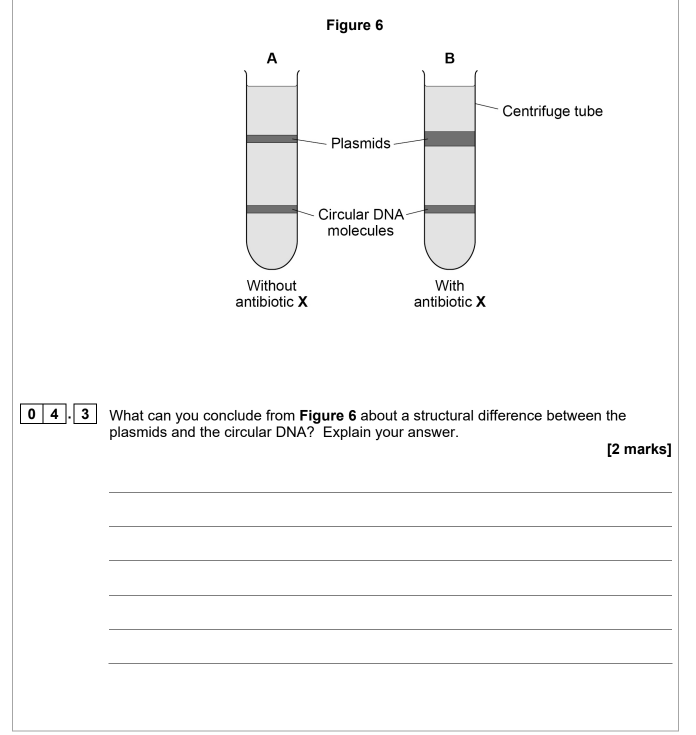


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A scientist prepared a culture of a bacterial species.

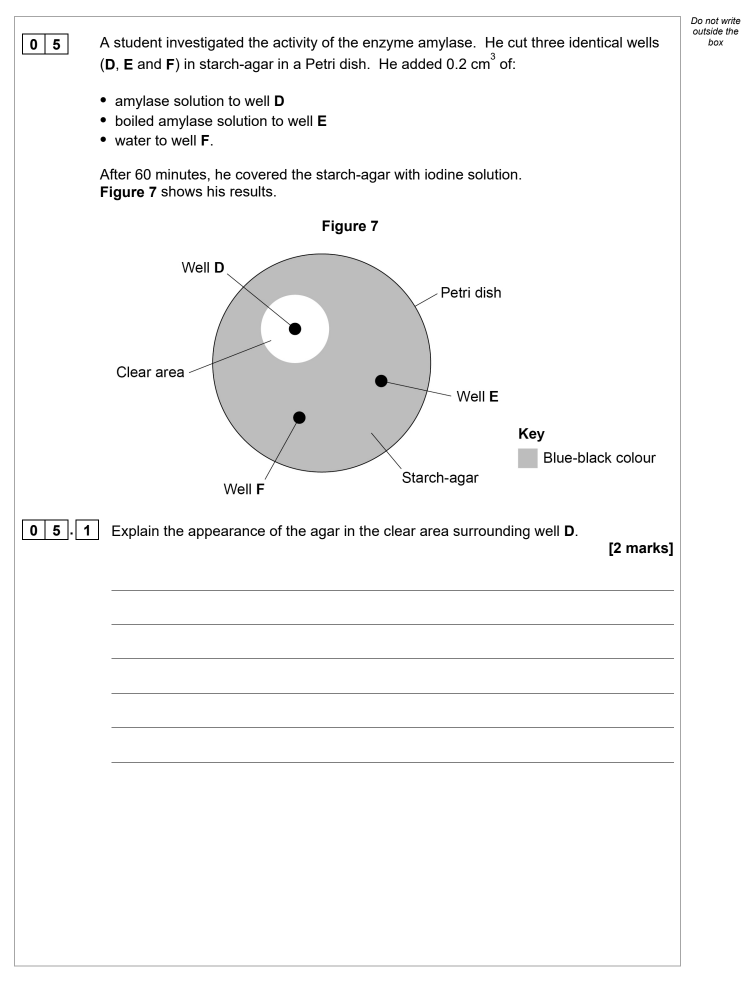
- She extracted the plasmids and the circular DNA molecules from a sample of cells taken from this culture (**A**).
- She then added antibiotic **X** to the culture and let the cells divide for 4 hours.
- She then extracted the plasmids and the circular DNA molecules from a sample of these cells (**B**).
- The scientist separated the plasmids from the circular DNA molecules in **A** and in **B** using ultracentrifugation.

Figure 6 shows her results.











05.2	What can you conclude about the activity of amylase from the appearance of the surrounding well E and well F in Figure 7 ? [2 I	e agar marks]
0 5.3	The student cut out a piece of agar from the clear area surrounding well D . He obtained a solution of the substances contained in this piece of agar. Describe a different biochemical test the student could use with this solution to	
	confirm that amylase had affected the starch in the clear area surrounding well I	D. marks]
	Question 5 continues on the next page	

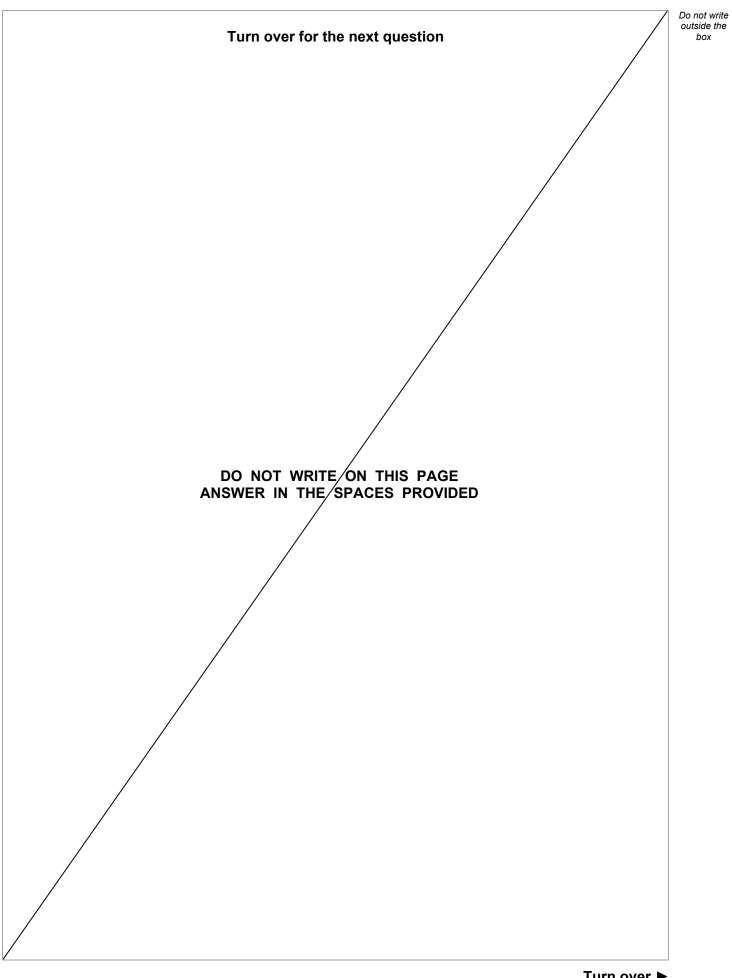


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The diameter of the clear area around well D is 18 mm In a different investigation, the student prepared a dilution of the amylase solution. He did this by mixing amylase solution and water in the volumes shown in Table 1 . Table 1 <u><u><u></u></u> <u>Manylase solution / cm³</u> <u><u></u><u></u> <u>Mater / cm³</u> <u></u><u></u> <u></u><u></u> <u></u><u></u> <u></u><u></u> <u></u><u></u> <u></u><u></u> <u></u><u></u> <u></u></u></u>					
did this by mixing amylase solution and water in the volumes shown in Table 1. Table 1		The diar	meter of the clear area around v	vell D is 18 mm	
Amylase solution / cm³ Water / cm³ 1.6 2.4 He prepared a starch-agar Petri dish identical to Figure 7, but with a single well. He added 0.2 cm³ of the diluted amylase solution to this well and left the Petri dish for 60 minutes. 5.4 Use all of this information to predict the diameter of the clear area that will form around the well containing the diluted amylase solution. Give your answer to the nearest whole number. Show your working. [2 marks] 5.5 The student used a ruler to measure the diameter in mm of the clear area around well D in Figure 7. Use this information to explain why the answer to Question 05.4 should be given to the nearest whole number.					
1.6 2.4 He prepared a starch-agar Petri dish identical to Figure 7, but with a single well. He added 0.2 cm ³ of the diluted amylase solution to this well and left the Petri dish for 60 minutes. 5.4 Use all of this information to predict the diameter of the clear area that will form around the well containing the diluted amylase solution. Give your answer to the nearest whole number. Show your working. [2 marks] 5.5 The student used a ruler to measure the diameter in mm of the clear area around well D in Figure 7. Use this information to explain why the answer to Question 05.4 should be given to the nearest whole number.			Table	91	
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Image: solution is the well containing the diluted amylase solution. Give your answer to the nearest whole number. Show your working. [2 marks] [2 marks] Image: solution is solution in the clear area around well D in Figure 7. Use this information to explain why the answer to Question 05.4 should be given to the nearest whole number.		added 0	.2 cm ³ of the diluted amylase so		
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Th AC Th 0 6 . 1 Th	The fruit fly is a species of small insect. The fruit fly has a gene that codes for an enzyme called alcohol dehydrogenase (AD). The catalyses the breakdown of alcohol when alcohol is in the insects' food. The gene coding for AD has two alleles, AD ^F and AD ^S . The enzyme encoded by the AD ^F allele catalyses the breakdown of alcohol faster an the enzyme encoded by the AD ^S allele. Suggest why.	out
AC Th 06.1 Th	D catalyses the breakdown of alcohol when alcohol is in the insects' food. The gene coding for AD has two alleles, AD ^F and AD ^S . The enzyme encoded by the AD ^F allele catalyses the breakdown of alcohol faster an the enzyme encoded by the AD ^S allele. Suggest why.	
0 6.1 Th	ne enzyme encoded by the AD^F allele catalyses the breakdown of alcohol faster an the enzyme encoded by the AD^s allele. Suggest why.	
	an the enzyme encoded by the AD^s allele . Suggest why.	
	[3 marks]	
	scientist took a random sample of adult fruit flies from a population. He measured e frequency of the AD^F allele in this sample (generation 0) . He then:	
	selected 100 of these insects at random and kept them in a container fed the insects food containing alcohol	
•	let the insects reproduce repeated these steps for 45 generations of fruit fly reproduction.	
Th	ne scientist measured the frequency of the AD^F allele in the 45th generation.	
06.2 Su	uggest why the scientist took his sample from the population at random. [1 mark]	



	Table 2 shows the sc	ientist's results.		
		Tabl	e 2	
		ion of fruit fly oduction	Frequency of AD ^F	
	·	0	0.20	
		45	0.74	
06.3	Alcohol is toxic to frui changed during the 4	t flies. Suggest a 5 generations.	nd explain why the frequ	ency of the AD^F allele [4 marks]
06.4	Identify the type of set Tick (\checkmark) one box.	election investigat	ed in the 45 generations	of fruit fly reproduction. [1 mark]
	No selection			
	Directional selection			
	Random selection			
	Stabilising selection			



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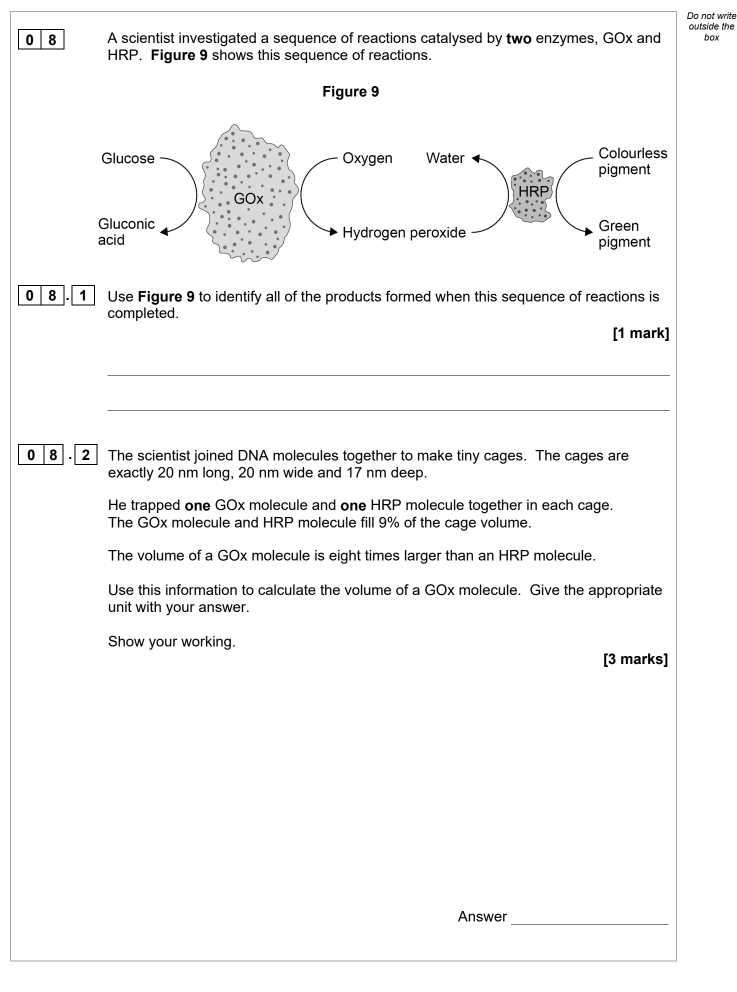
Describe how								[4 marks]	
A scientist inv	estinate	d the ef	fect of cva	anide on the i	rate of a	mino ac	id uptak	e in two	
types of Esch			nd H .						
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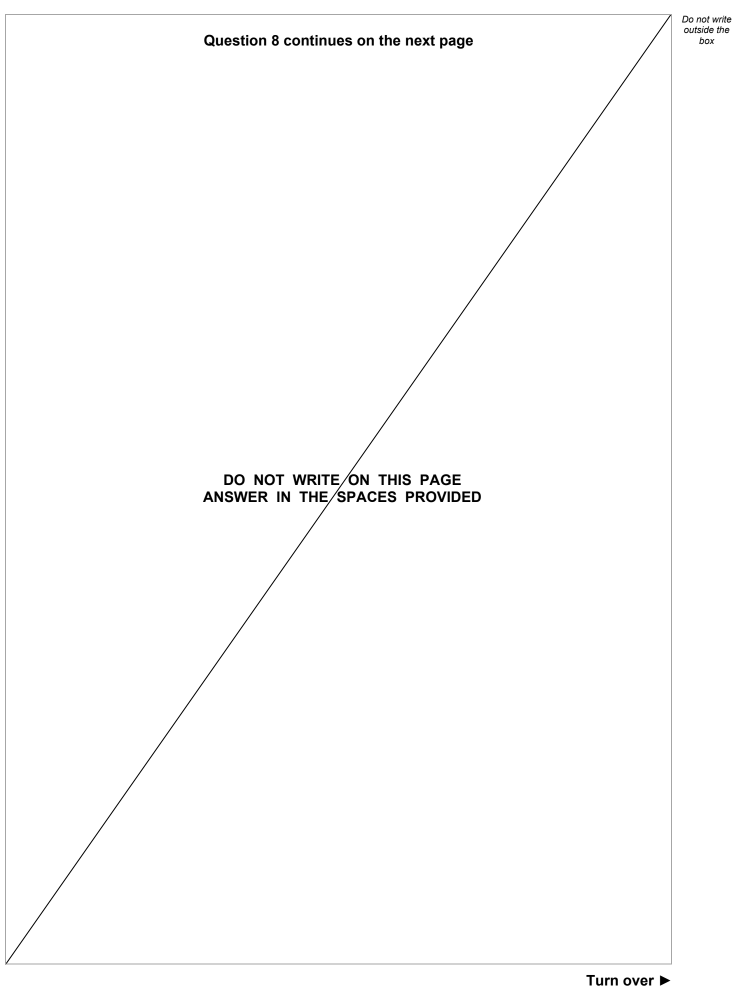
07.2	Use Figure 8 to calculate the percentage decrease in the rate of amino acid absorption by H cells in 30 mmol dm ⁻³ cyanide solution. [1 mark]	Do not write outside the box
	Answer%	
07.3	Using Figure 8 and the information provided, what can you conclude about amino acid uptake by G cells and by H cells? [3 marks]	
	Turn over for the next question	8



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The scientist investigated the activity of GOx and HRP enzymes when they are:

- trapped inside cages (**T**) and
- not trapped (NT), but free in solution with **no** cages.

Figure 10 shows his results.

The error bars show ± 2 standard deviations.

± 2 standard deviations include 95% of the data.

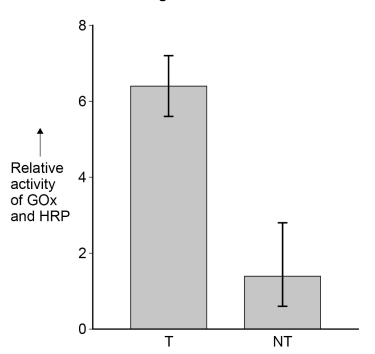


Figure 10



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08.3	What can you conclude from Figure 10 about the effect of trapping GOx and HRP inside cages?	Do not write outside the box
	[3 marks]	
08.4	The design of the scientist's investigation did not include a suitable control.	
	Suggest a suitable control. [1 mark]	
		8
		o
	Turn over for the next question	

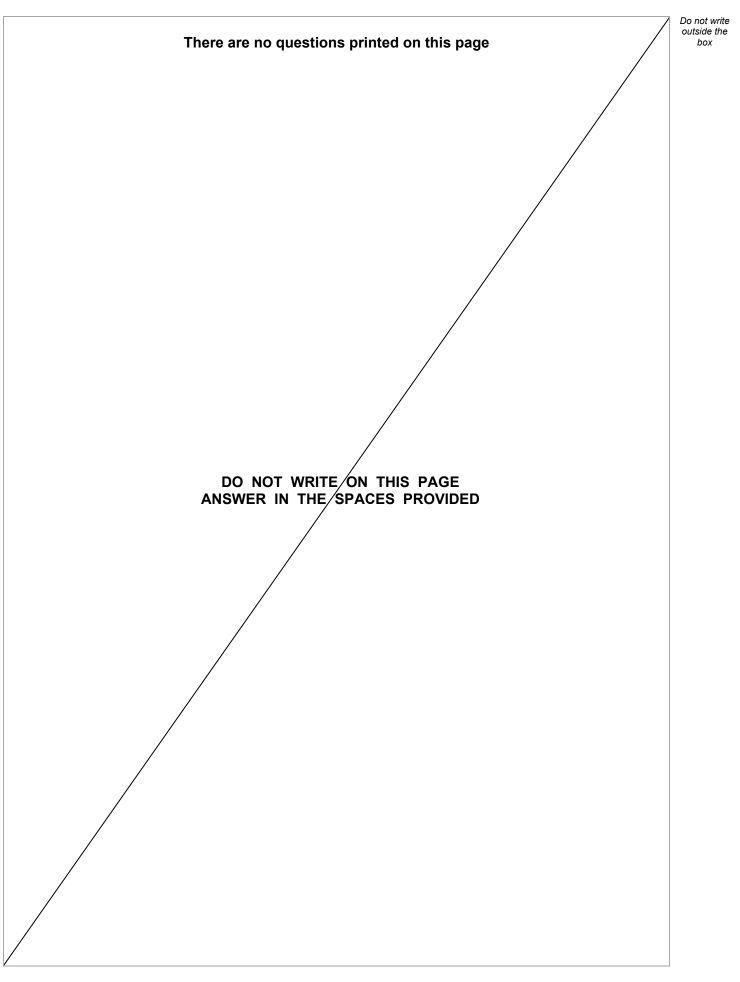


09.1	Explain five properties that make water important for organisms. [5 mark	Do not write outside the box
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09.2	Describe the process of semi-conservative replication of DNA. [5 ma	Do not write outside the box
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	END OF QUESTIONS	







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

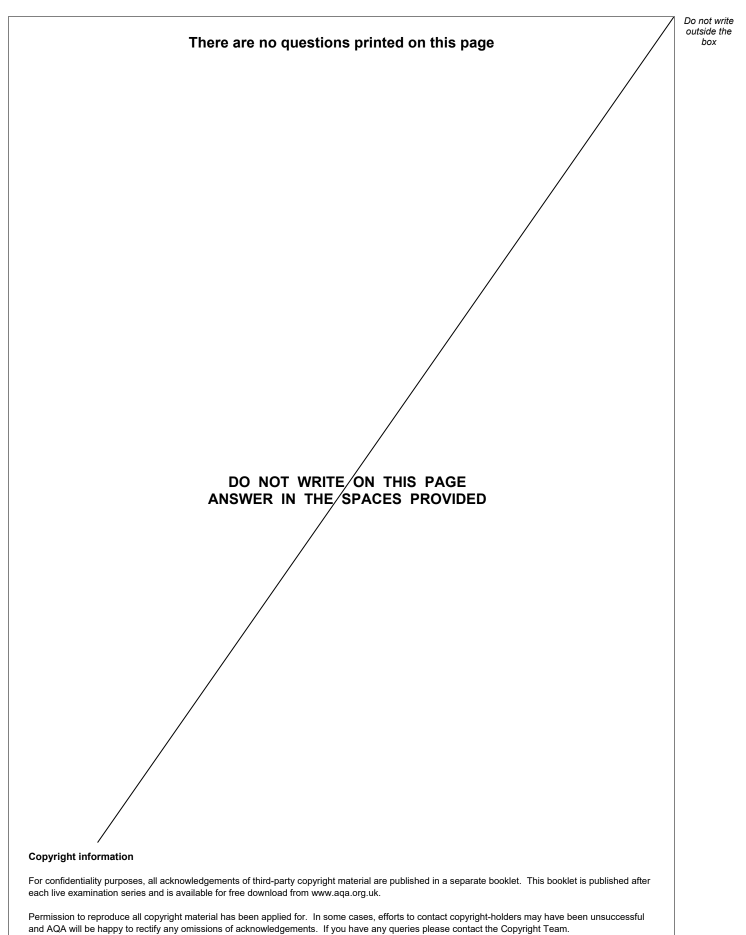


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Question number	Additional page, if required. Write the question numbers in the left-hand margin.





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