

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

A-level BIOLOGY

Paper 1

Thursday 4 June 2020

Morning

Time allowed: 2 hours

Materials

For this paper you must have:

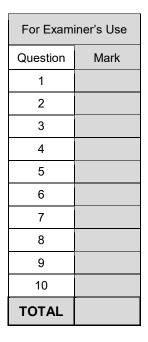
- a ruler with millimetre measurements
- a scientific calculator.

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 91.

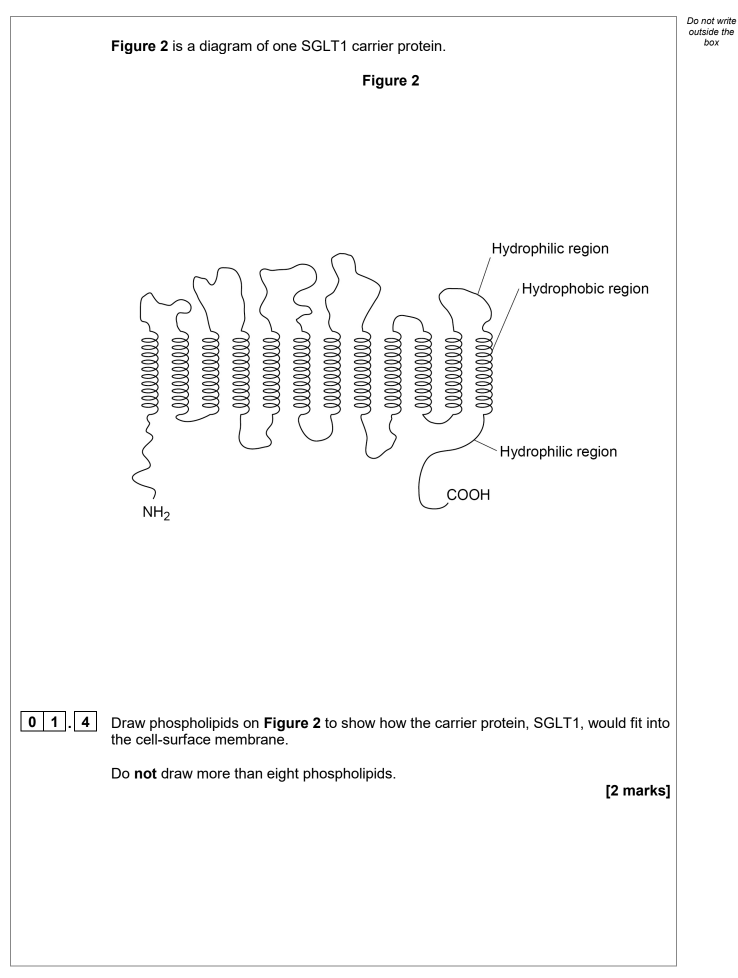




		Do not w outside t
	Answer all questions in the spaces provided.	box
0 1	Figure 1 shows a cell from the lining of the ileum specialised for absorption of products of digestion.	
	SGLT1 is a carrier protein found in the cell-surface membrane of this cell, it transports glucose and sodium ions (Na ⁺) into the cell.	
	Figure 1	
	SGLT1 Glucose Na ⁺ K ⁺ Carrier protein X	
	Cell lining the ileum	
0 1.1	The action of the carrier protein X in Figure 1 is linked to a membrane-bound ATP hydrolase enzyme.	
	Explain the function of this ATP hydrolase. [2 marks]	
01.2	The movement of Na⁺ out of the cell allows the absorption of glucose into the cell lining the ileum.	
	Explain how. [2 marks]	









0 1.5	Figure 2 shows the SGLT1 polypeptide with NH ₂ at one end and COOH at the other end. Describe how amino acids join to form a polypeptide so there is always NH ₂ at one end and COOH at the other end.	Do not write outside the box
	You may use a diagram in your answer.	
	[2 marks]	
	Space for diagram:	
		10
	Turn over for the next question	



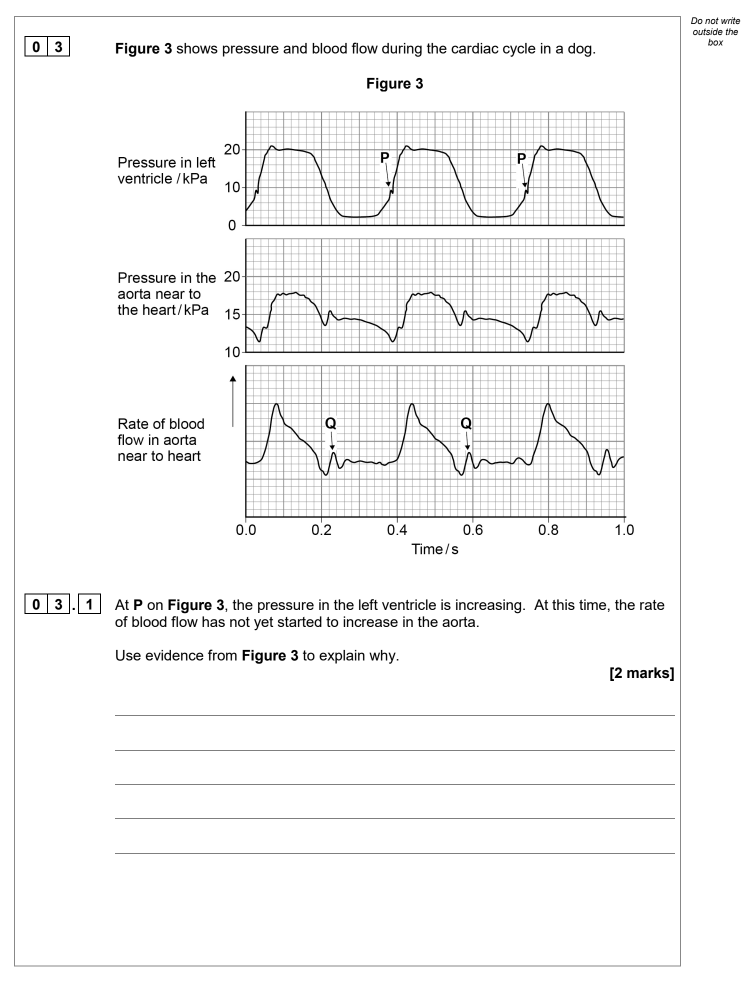
02	20-year-old as far as the The scientis The scientis after the me	man. The end of the se ileum. t fed the man a meal of t also used the tube to al. t measured the type o	containing triglycerides the remove samples from the	stomach but did not reach nrough the tube.
	Sample	Time of collection after meal / min	Concentration of fatty acids / mg cm ⁻³	Concentration of triglycerides / mg cm ⁻³
	Α	45	2.7	0.6
	B	75	3.3	0.0
02.1	samples A a	owledge of lipid diges and B shown in Table assume that no absor		nces in the results for [3 marks]



Do not write outside the box

02.2	After collecting the samples, the scientist immediately heated them to		Do not write outside the box
	70 °C for 10 minutes. Explain why.		
		2 marks]	
02.3	Describe the role of micelles in the absorption of fats into the cells lining the i	eum. 3 marks]	
			8
	Ти	rn over ►	





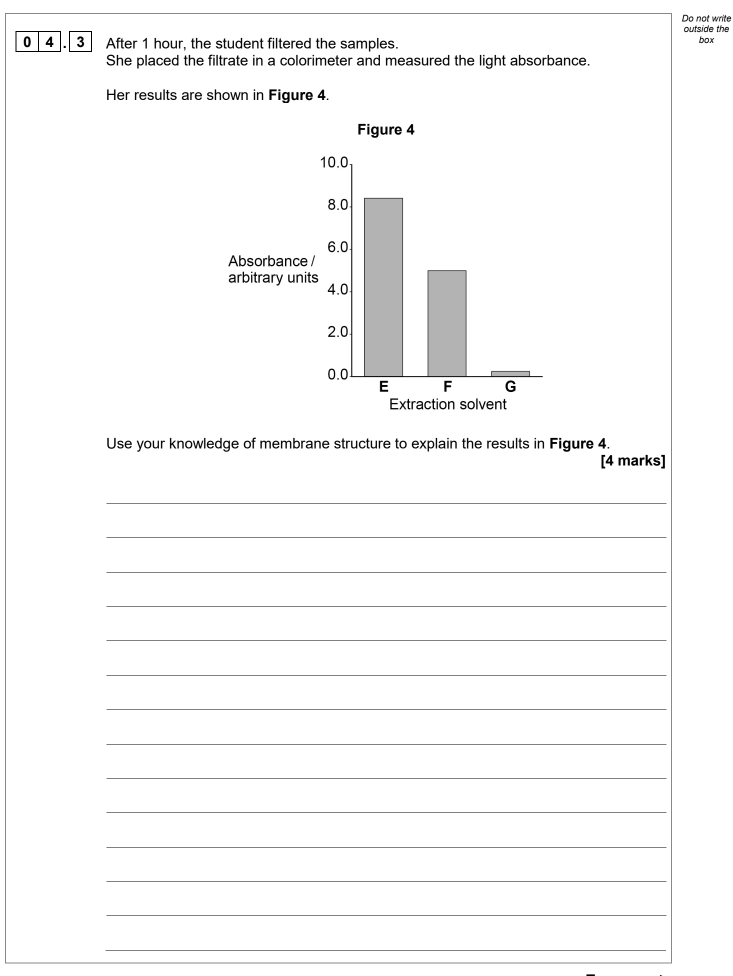


03.2	At Q on Figure 3 there is a small increase in pressure and in rate of blo aorta.	od flow in the	Do not writ outside the box
	Explain how this happens and its importance.	[2 marks]	
03.3	A student correctly plotted the right ventricle pressure on the same grid ventricle pressure in Figure 3 .	as the left	
	Describe one way in which the student's curve would be similar to and would be different from the curve shown in Figure 3 .	one way it [2 marks]	
	Similarity		
	Difference		
03.4	Use information from Figure 3 to calculate the heart rate of this dog.	[1 mark]	
	Heart rate b	eats minute⁻¹	7
		Turn over ►	



		Do not write outside the
0 4	Anthocyanins are coloured pigments found in the cell vacuole of some plant cells. Anthocyanins cannot move across undamaged cell membranes.	box
	A student investigated how to extract anthocyanins from blueberries.	
	She mixed 10 g of crushed, fresh blueberries with 100 cm ³ of extraction solvent for 1 hour.	
	She investigated three different extraction solvents:	
	 E – Ethanol, water and acid F – Ethanol and water G – Water 	
04.1	When making up extraction solvent E , the student used a volume ratio of 70:30:1 ethanol:water:acid.	
	Tick (\checkmark) one box that shows the most appropriate volumes she would use to make up 100 cm ³ of extraction solvent E .	
	[1 mark]	
	63.6 cm ³ ethanol, 27.3 cm ³ water, 9.1 cm ³ acid	
	69.3 cm ³ ethanol, 29.7 cm ³ water, 1.0 cm ³ acid	
	70.0 cm ³ ethanol, 30.0 cm ³ water, 1.0 cm ³ acid	
	70.7 cm ³ ethanol, 30.3 cm ³ water, 1.0 cm ³ acid	
04.2	The student kept constant:	
	 the mass of fresh blueberries the volume of extraction solvent the time for the mixture to stand. 	
	Name two other variables the student should have kept constant during this	
	investigation. [2 marks]	
	1	
	2	

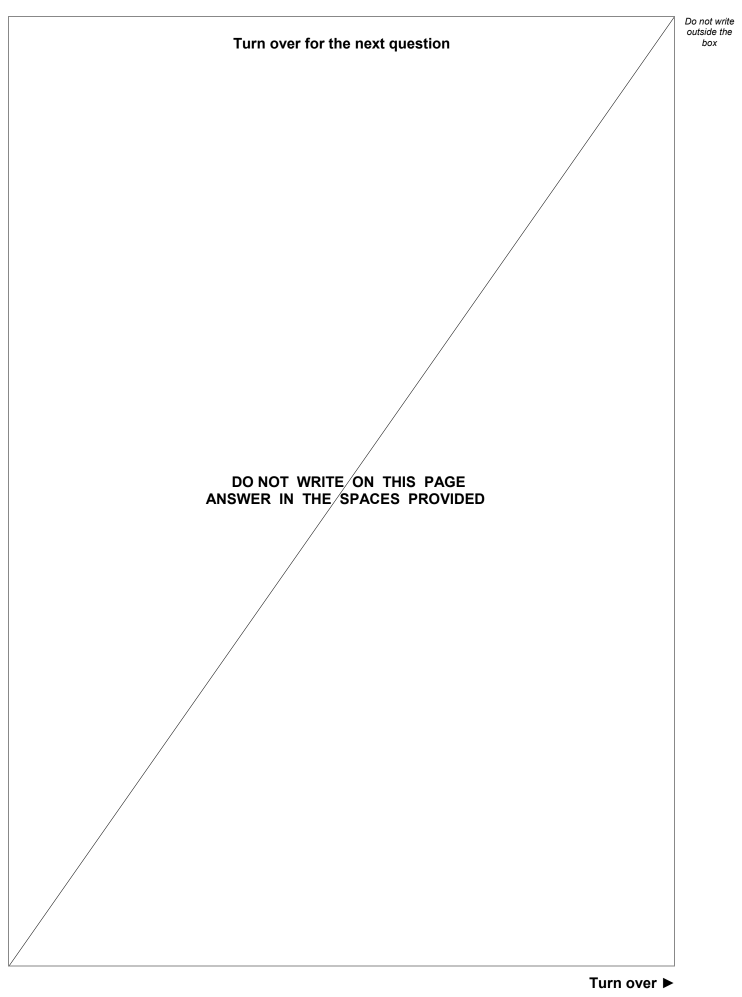




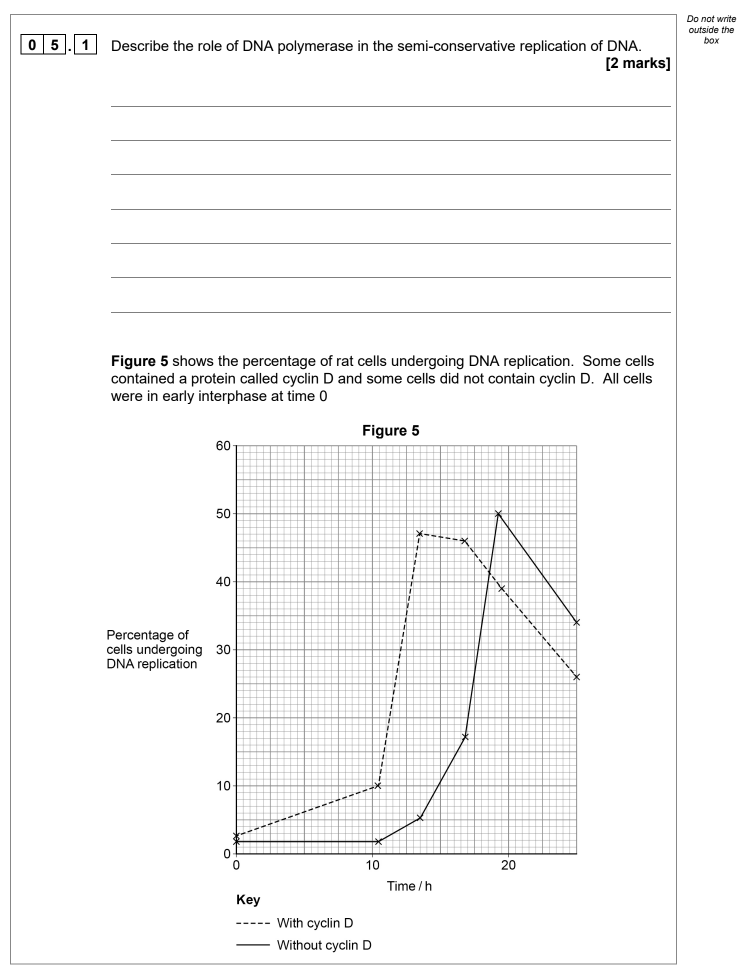


04.4	A different student did this investigation. He did not have a colorimeter.	Do not write outside the box
	Describe a method this student could use to prepare colour standards and use them to give data for the total anthocyanin extracted.	
	[3 marks]	
		10









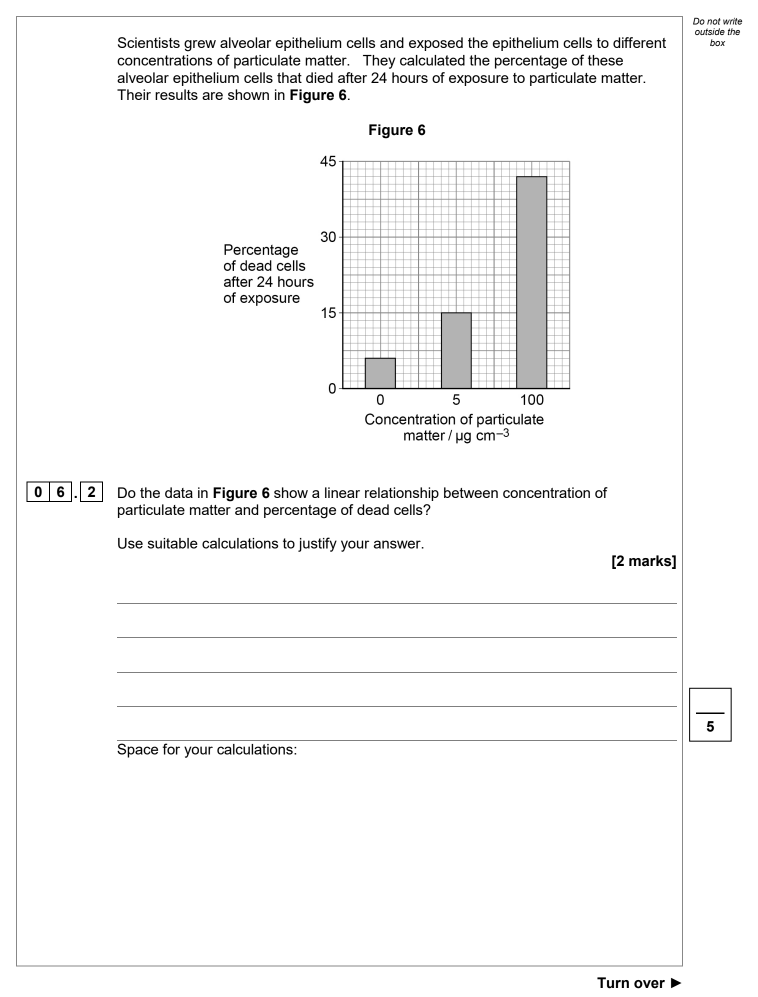


0 5 2		
	It took less time for 25% of cells with cyclin D to be undergoing DNA replication for 25% of cells without cyclin D.	on than
	Use Figure 5 to calculate this time difference as a percentage decrease.	
	Show your working.	[2 marka]
		[2 marks]
	Answer	%
) 5.3	Cyclin D stimulates the phosphorylation of DNA polymerase, which activates DNA polymerase.	the
	Describe how an enzyme can be phosphorylated.	
		[2 marks]
) 5.4	Some tumour cells contain higher than normal concentrations of cyclin D.	
) 5.4	Some tumour cells contain higher than normal concentrations of cyclin D. Use Figure 5 to suggest why higher than normal concentrations of cyclin D or result in a tumour.	could
) 5.4	Use Figure 5 to suggest why higher than normal concentrations of cyclin D or result in a tumour.	could [2 marks]
5.4	Use Figure 5 to suggest why higher than normal concentrations of cyclin D or result in a tumour.	
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		Do not
0 6.1	Particulate matter is solid particles and liquid particles suspended in air. Polluted air contains more particulate matter than clean air.	outsid
	A high concentration of particulate matter results in the death of some alveolar epithelium cells. If alveolar epithelium cells die inside the human body they are replaced by non-specialised, thickened tissue.	
	Explain why death of alveolar epithelium cells reduces gas exchange in human lungs. [3 marks]	







0 7.1	Alpha-gal is a disaccharide found in red meat.
	Alpha-gal is made of two galactose molecules. Galactose has the chemical formula $C_6H_{12}O_6$
	Give the chemical formula for the disaccharide, alpha-gal, and describe how it is formed from two galactose molecules.
	[2 marks]
	Formula Description
0 7 2	Some people eat red meat for many years without having any reaction, then have an allergic reaction to the alpha-gal in red meat.
	An allergic reaction is caused by an immune response.
	Draw a labelled diagram of an antibody and identify the specific alpha-gal binding site. [3 marks]



	Do not with
	Do not write outside the box
gal. [2 marks]	
	his results in Ipha-gal in n cause a -gal.



		Do not write
07.4	Scientists took blood samples from one man over several weeks and measured the concentration of antibody in the man's blood. During this time, the man had two tick bites and had an allergic reaction to alpha-gal in red meat.	outside the box
	The scientists' results are shown in Figure 7 .	
	Figure 7	
	This figure has been removed due to third-party copyright restrictions.	
	The scientists' hypothesis was that an earlier immune response to tick protein causes the allergic reaction.	
	Consider whether Figure 7 supports this hypothesis. [3 marks]	
		10



0 8. 1 Complete **Table 2** to show **three** differences between DNA in the nucleus of a plant cell and DNA in a prokaryotic cell. [3]

[3 marks]

	Table	e 2	
	DNA in the nucleus of a plant cell	DNA in a prokaryotic cell	
	1		
	2		
	3		
0 8.2	Scientists investigated the genetic diversity between several species of sweet potato. They studied non-coding multiple repeats of base sequences.		
	Define 'non-coding base sequences' and des repeats are positioned in the genome.	scribe where the non-coding multiple	
		[2 marks	
	Question 8 continues on th	e next page	



The percentage similarities in the non-coding multiple repeats of base sequences of four species of sweet potato are shown in **Table 3**.

Table 3

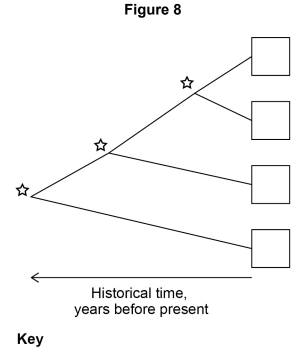
Species of sweet potato	Percentage	e similarity betv repeat base	ween non-codir sequences	ng multiple
polato	С	L	R	т
С		53.5	25.7	59.7
L	53.5		33.4	53.7
R	25.7	33.4		36.6
Т	59.7	53.7	36.6	

0 8.3

Use the information in **Table 3** to complete the phylogenetic tree shown in **Figure 8**.

Write the letter that represents the correct species into each box.

[1 mark]

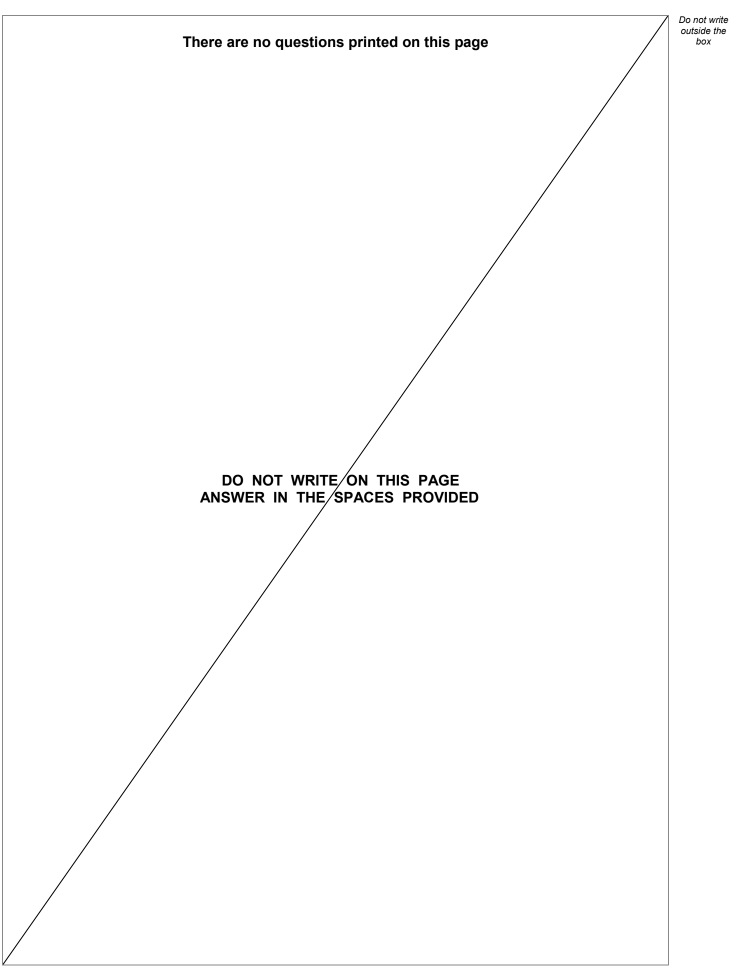


☆ Common ancestor of the species to the right

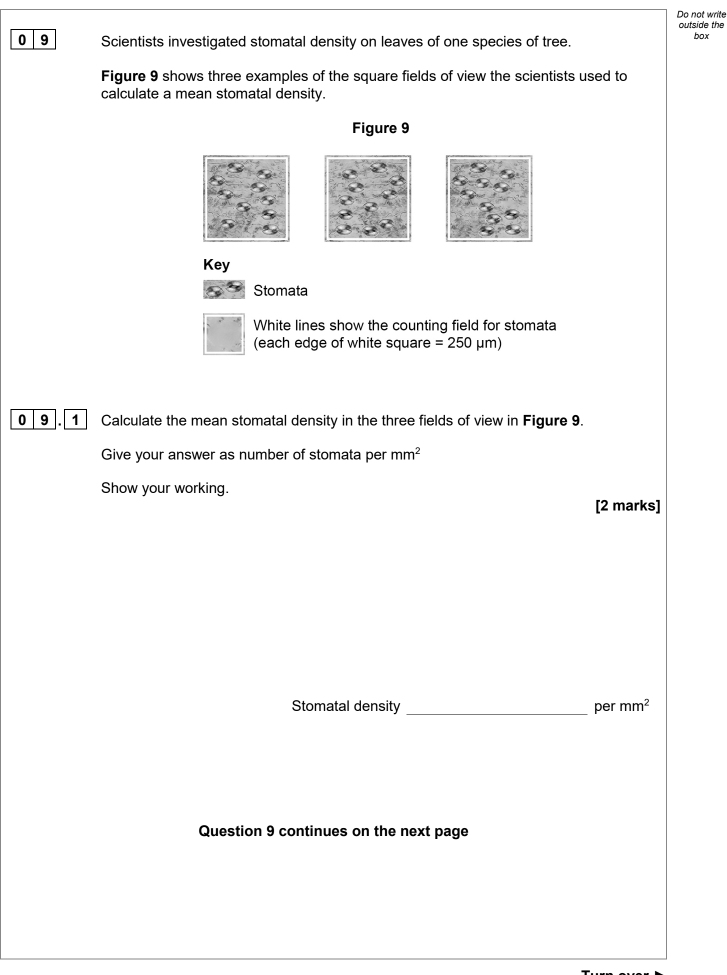


0 8.4	The scientists studied five individuals from each species. Within the five individuals of species T they found a percentage similarity of 66%.	Do not write outside the box
	Use Table 3 to evaluate how this information affects the validity of the	
	phylogenetic tree. [2 marks]	
		8
	Turn over for the next question	
	Turn over ►	











Do not write outside the The scientists used leaves from individual trees that had grown in different areas of the world in different years. Each tree had grown in an area and year with known carbon dioxide concentration. Their results are shown in Figure 10. Figure 10 230 220 210 200 190 Stomatal density / number of stomata per mm² 180 × ××× 170 160 150 140 290 300 310 320 330 340 350 360 370 Carbon dioxide concentration in the atmosphere / parts per million Key Each plotted point represents mean stomatal density from 10 leaves from one tree Line shows line of best fit, which shows a statistically significant change 0 9 2 Give a null hypothesis for this investigation and name a statistical test that would be appropriate to test your null hypothesis. [2 marks] Null hypothesis Statistical test



			Do not write
1910 to 2000. Give your answer as number of stomata per mm ² per 10-year period. Show your working. [2 marks] Number of stomata per mm ² per 10-year period Number of stomata per mm ² per 10-year period A journalist saw Figure 10 and suggested that future increases in atmospheric carbon dioxide concentration could result in less transpiration. Evaluate his suggestion. [4 marks] 	09.3		outside the box
Show your working. [2 marks] Number of stomata per mm ² per 10-year period			
[2 marks] Number of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of state of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of stomata per mm ² per 10-year period Image: state of state of stomata per mm ² per 10-year period Image: state of sta		Give your answer as number of stomata per mm ² per 10-year period.	
Number of stomata per mm ² per 10-year period Image: storage			
0 9.4 A journalist saw Figure 10 and suggested that future increases in atmospheric carbon dioxide concentration could result in less transpiration. Evaluate his suggestion. [4 marks]		[2 marks]	
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0 9.4 A journalist saw Figure 10 and suggested that future increases in atmospheric carbon dioxide concentration could result in less transpiration. Evaluate his suggestion. [4 marks]		Number of stomata per mm^2 per 10-year period	
carbon dioxide concentration could result in less transpiration. Evaluate his suggestion. [4 marks] [4 marks] [] [] [] [] [] [] [] [] [] [] [] [] []			
[4 marks]	09.4		
		[4 marks]	
			10



10.1	Describe how mRNA is formed by transcription in eukaryotes. [5 marks]	Do not write outside the box



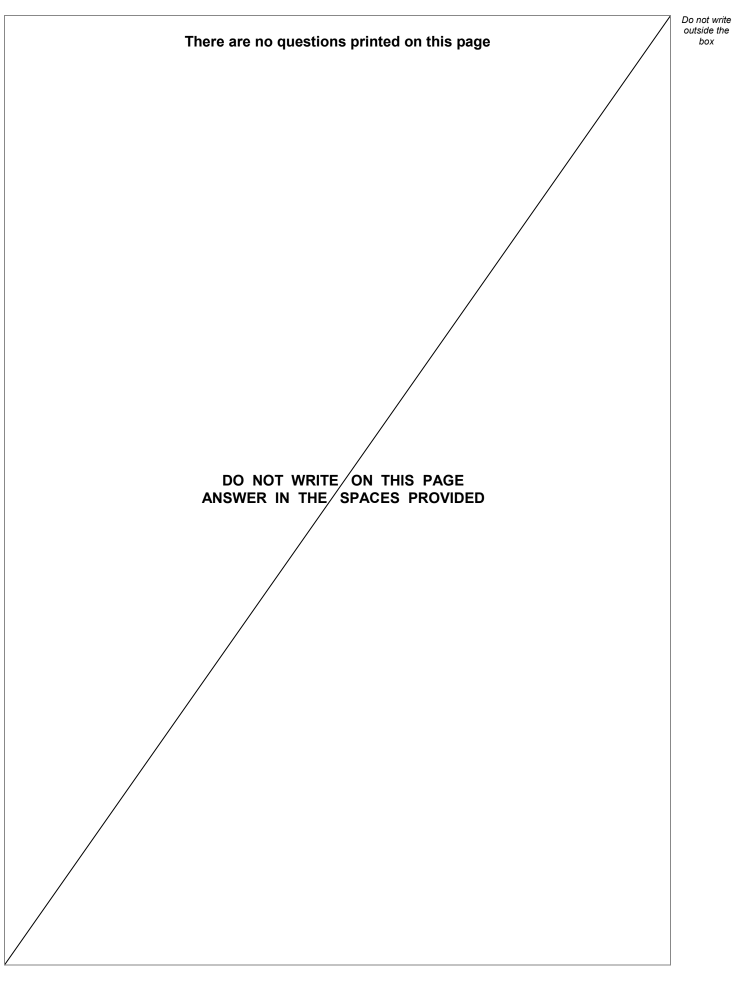
1 0.2	Describe how a polypeptide is formed by translation of mRNA.	[6 marks]	Do not v outside box



Turn over ►

10.3	Define 'gene mutation' and explain how a gene mutation can have:		Do not write outside the box
	 no effect on an individual a positive effect on an individual. 	[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.

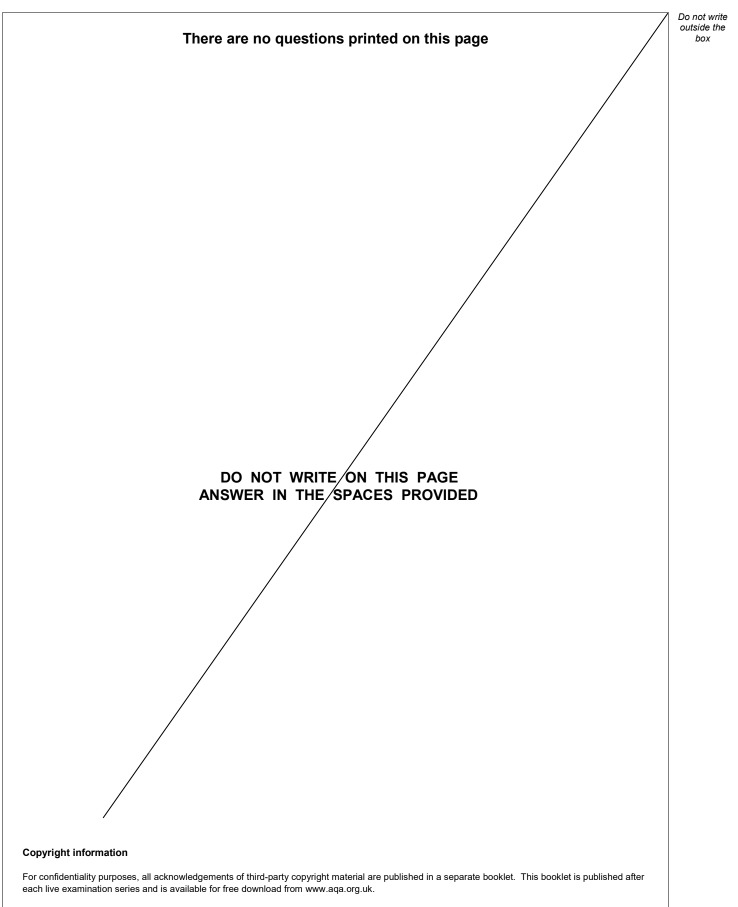


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