

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

A-level BIOLOGY

Paper 3

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 in Section A.
- Answer one question from Section B.
- 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 78.

For Examiner's Use			
Question	Mark		
1			
2			
3			
4			
5			
6			
TOTAL			







Section A

Answer **all** questions in this section.

You are advised to spend no more than 1 hour and 15 minutes on this section.

0 1

Amino acids are used to make proteins. **Table 1** shows the R groups of six different amino acids.

Table	1
-------	---

Amino acid	R group
Alanine	CH₃
Asparagine	CH ₂ CONH ₂
Aspartic acid	CH ₂ COOH

Amino acid	R group
Glutamic acid	CH ₂ CH ₂ COOH
Glycine	Н
Serine	CH₂OH

0 1 . 1

Use **Table 1** to identify the **three** different amino acids used to make the polypeptide shown in **Figure 1**.

[2 marks]





Question 1 continues on the next page



0 1. **2 Table 2** shows three statements and names of four biological molecules.

Put a tick (\checkmark) in each box where the statement is true for the biological molecule.

[3 marks]

Do not write outside the

box

Statement	DNA	ATP	Reverse transcriptase	Phospholipid
Contains peptide bonds				
Is formed using a condensation reaction				
ls a polymer				

Table 2

Figure 2 represents the structure of adult human haemoglobin.



















Two students (A and B) investigated reaction time in response to touch.

- Student **A** sat with her eyes shut and her forearm resting on a worktop so that her hand was over the edge.
- Student **B** held a ruler vertically between student **A**'s thumb and first finger, with the ruler at 0 mm lightly touching student **A**'s first finger.
- Student B released the ruler.
- As soon as student **A** felt the ruler fall, she closed her thumb and first finger to catch the ruler as shown in **Figure 5**.
- Student B measured the distance the ruler had fallen to the nearest mm



The test was repeated three more times using the same hand to catch the ruler. **Table 3** shows student **A**'s results.

Table	3
-------	---

Trial	Distance the ruler has fallen / mm
1	79
2	97
3	10
4	94

The student was able to convert these distances into reaction times using Table 4.

	Т	a	b	le	4
--	---	---	---	----	---

Distance the ruler fell / mm	Reaction time / ms
10	45
20	64
30	78
40	90
50	101
60	111
70	120
80	128
90	136



Figure 5

02.2	Calculate the percentage uncertainty in the measurement of Trial 1 in Table 3 .	Do not write outside the box
	Put a tick (\checkmark) in the correct box below. [1 mark]	
	0.633%	
	1.27%	
	2.53%	
	12.6%	
02.3	In this investigation, it is not possible for a student to react in less than 45 ms Suggest one explanation for the value recorded in Trial 3 in Table 3 . [1 mark]	
02.4	Student A estimated that the length of the nerve pathway involved was 175 cm Use Table 3 and Table 4 to calculate the mean speed of nerve impulse transmission.	
	Do not use the value for Trial 3 in your calculation. [2 marks]	
	Answer m s ⁻¹	
	Question 2 continues on the next page	
	Turn over ►	



02.5	In response to touch, nerve impulses can be transmitted at speeds of 76.2 m s ^{-1}	Do not write outside the box
	Suggest three reasons why, in this investigation, the estimated speed of student A 's impulse transmission was less than 76.2 m s ⁻¹	
	1	
	2	
	3	
		9



		Do no
0 3	A student prepared a stained squash of cells from the root tips of garlic to calculate a mitotic index. He:	outsia bc
	 cut the end 5 mm from 10 garlic roots placed the root tips into a Petri dish containing 5 cm³ of hydrochloric acid for 12 minutes rinsed the root tips in distilled water placed one of the root tips on a microscope slide and added toluidine blue stain placed a coverslip onto the microscope slide, and gently pressed the coverslip downwards on the root tip observed the root tip using an optical microscope. 	
0 3.1	Suggest why the student soaked the root tips in hydrochloric acid in step 2. [2 marks]	
3.2	Pressing the coverslip downwards enabled the student to observe the stages of mitosis clearly.	
	Explain why. [2 marks]	
	Ouestion 3 continues on the next name	



Figure 6 shows the student's drawing of one field of view.	Do not write outside the box
Figure 6	
Cell G	
Name the stage of mitosis shown in cell G . Explain the appearance of this cell. [2 marks]	
Stage of mitosis	
Explanation	
Use Figure 6 to calculate a mitotic index for the cells in this field of view. [1 mark]	
Mitotic index	
	Figure 6 shows the student's drawing of one field of view. Figure 6 Figure 6 Cell G Cell G



Other students in the class followed the same method, but calculated different mitotic indices.	outside the box
Apart from student errors, suggest two explanations why. [2 marks]	
1	
2	
	9
Turn over for the next question	
Turn over ►	
	Other students in the class followed the same method, but calculated different mitotic indices. Apart from student errors, suggest two explanations why. [2 marks] 1 2 Turn over for the next question Turn over for the next question



04.1	Complete the following definitions. [2 marks]
	The genome is
	The proteome is
	Recombinant DNA technology can involve the transfer of fragments of human DNA into bacteria. The bacteria are then used to produce human proteins.
04.2	Give two reasons why bacteria are able to use human DNA to produce human proteins.
	1
	2
04.3	Suggest and explain one reason why bacteria might not be able to produce every human protein.
	[1 mark]



Do not write outside the box

	Antithrombin is a protein. Antithrombin prevents blood from clotting too much.
	Some people have a deficiency of antithrombin in their blood, so they need to inject the protein.
	Genetically modified goats are used to produce this protein. The human antithrombin gene is transferred into goat embryos. The adult goats then make human antithrombin protein.
	Figure 7 shows an example of a DNA fragment that can be transferred into the cells of goats.
	Figure 7
	Enhancer Region M Marker Antithrombin gene Region N gene
0 4 . 4	The enhancer stimulates region M .
	Name regions M and N shown in Figure 7 . [2 marks]
	Region M
	Region N
04.5	Explain the purpose of the marker gene.
	[1 mark]
· · · · · · · · · · · · · · · · · · ·	
	The enhancer only stimulates region M in the milk-producing glands of a goat
0 4 . 6	The enhancer only stimulates region \mathbf{M} in the milk-producing glands of a goat.
0 4.6	The enhancer only stimulates region \mathbf{M} in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred.
0 4.6	The enhancer only stimulates region M in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred. [2 marks]
0 4.6	The enhancer only stimulates region M in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred. [2 marks]
0 4 . 6	The enhancer only stimulates region M in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred. [2 marks]
0 4 . 6	The enhancer only stimulates region M in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred. [2 marks]
) 4.6	The enhancer only stimulates region M in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred. [2 marks] 1
) 4 . 6	The enhancer only stimulates region M in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred. [2 marks] 1
4.6	The enhancer only stimulates region M in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred. [2 marks] 1
) 4.6	The enhancer only stimulates region M in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred. [2 marks] 1 2
) 4.6	The enhancer only stimulates region M in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred. [2 marks] 1 2
) 4.6	The enhancer only stimulates region M in the milk-producing glands of a goat. Suggest two explanations for the importance of the enhancer being included in the DNA fragment transferred. [2 marks] 1







box

	-
Figure 8 shows there is a small difference in the mean uptake of carbon dioxide between 08.30 and 09.40 hours by trees in full sun and by trees in the shade. When the scientists performed a statistical test on these data, they calculated $P > 0.5$	Do no outsi b
State what this P value tells you about this difference.	
Explain your answer using the words probability and chance . [2 marks]	
In this species of tree, very high light intensities can inhibit the release of electrons from chlorophyll.	
Suggest how this could explain the results shown in Figure 8 for 11.40 to 13.15 hours. [4 marks]	

Question 5 continues on the next page



0 5.2

0 5.

3

The increase in dry mass (D) produced when using additional light can be calculated using this equation.

$$\mathsf{D} = \frac{\mathsf{L}}{0.4\mathsf{F}}$$

Where

L = light used in photosynthesis

F = GPP to NPP conversion factor for tomato plants

Table 5 shows some of these values for LED lightbulbs.

Table 5

L / MJ m ⁻² h ⁻¹	F / MJ kg⁻¹
2.87 × 10⁻²	20

0 5 . 4 Use the equation and **Table 5** to calculate the increase in dry mass produced when using LED lightbulbs.

Give your answer in standard form **and** give the units.

Answer

Units _____



[2 marks]

Question 5 continues on the next page	
	_
	_
	_
	_
	_
Suggest how this benefits slow-growing, shade-tolerant plants. [2 marks]	5]
Mature leaves from slow-growing, shade-tolerant plants produce poisonous chemicals that are a defence against being eaten by herbivores.	S bo
	Mature leaves from slow-growing, shade-tolerant plants produce poisonous chemical that are a defence against being eaten by herbivores. Suggest how this benefits slow-growing, shade-tolerant plants. [2 marks







	Section B	
	Answer one question.	
	You are advised to spend no more than 45 minutes on this section.	
06	Write an essay on one of the topics below.	
Either 0 6 . 1	The uses and importance of ATP in organisms.	[25 marks]
Or 06.2	The importance of cycles in biology.	[25 marks]







Do not write outside the box



2 3















IB/M/Jun22/7402/3





























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



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



Question number	Additional page, if required. Write the question numbers in the left-hand margin.
	Copyright information
	For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet is published after each live examination series and is available for free download from www.aqa.org.uk.
	Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.
	Copyright © 2022 AQA and its licensors. All rights reserved.



