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 10 June 2021 A

Afternoon

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.







	Answer all questions in the spaces provided.	Do not w outside a box
0 1.1	Describe the induced-fit model of enzyme action and how an enzyme acts as a catalyst.	
01.2	Scientists investigated the action of the enzyme ATP synthase. They made reaction mixtures each containing:	
	 ATP synthase buffer (to control pH) substrates. 	
	One of the substrates required in these reaction mixtures is inorganic phosphate (Pi).
	Tick (\checkmark) one box to show which other substrate the scientists must add to the reacting the produce $\Delta T P$	on
	Inixiales to produce ATP. [1 mail	r k]
	Adenine	
	Adenosine diphosphate	
	Glucose	
	Ribose	







	Explain the advantage for larger animals of having a specialised system that	Do not write outside the box
<u>, , , , , , , , , , , , , , , , , , , </u>	facilitates oxygen uptake.	
	[]	







0 2 . 5 Table 1 shows features of two mammals.

Bats are flying mammals; shrews are ground-living mammals.

|--|

Mammal	Mean body mass / kg	Mean lung volume / cm ³
Bat	0.096	12.48
Shrew	0.024	0.72

Calculate how many times the lung volume per unit of body mass of the bat is greater than that of the shrew.

Give your answer to an appropriate number of significant figures.

Give one suggestion to explain this difference.

[3 marks]

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box

Explanation

11

Answer _____





] D
0 3.1	Describe how one amino acid is added to a polypeptide that is being formed at a ribosome during translation.	
	[3 marks]	
	Question 3 continues on the next page	
	Turn over ►	



Table 2 shows:

- mRNA codons and the amino acid coded for by each codon
- the type of bond formed by the R group of some of the amino acids.

	First	Second base			Third	
	base	U	С	Α	G	base
		Phe		Tvr	Cvs	U
	U		Ser		Stop	C
		Leu		Stop	Trp	A G
				Llia		Ŭ
	C		Pro	Pro	Arg	С
	- U			Gln	7.19	<u>A</u>
						G
		lle	Thr	Asn	Ser	<u> </u>
	A			Lve	Ara	Α
		Met		Lys	Aig	G
				Asp		
	G	Val	Ala		Gly	Δ
				Glu		G
03.2	Crystallin is a struc leads to blindness i of the amino acid A Use information in properties of crysta	tural protein is caused by arg with the a Table 2 to s Illin.	found in the changes in amino acid 0	e human eye properties Gly causes f this amino a	e. An inheri of crystallin. these chang acid replace	ted disease that The replacement es. ment changes the [2 marks]

Table 2



0 3. **3** The amino acid replacement of Arg with Gly is caused by a single base substitution mutation in the DNA. The non-mutant DNA triplet is TCC.

Complete Table 3.

Give:

- the mRNA codon complementary to the non-mutant DNA triplet
- the mutated mRNA codon that could cause the change from Arg to Gly in the crystallin protein
- the DNA triplet complementary to this mutated mRNA codon.

[2 marks]

Do not write outside the

box

7

Table 3

mRNA codon for the non-mutant triplet	
Mutated mRNA codon	
Mutated DNA triplet	

Turn over for the next question





He dissected a slice of the organ and identified two blood vessels.

Figure 4 shows a photograph of his dissection.



Figure 5 shows a drawing of the blood vessels from his dissection.







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04.1	Suggest two ways the student could improve the quality of his scientific drawing of the blood vessels in this dissection. [2 marks]
	<u>1</u>
	2
04.2	Identify the type of blood vessel labelled as X and the type of blood vessel labelled as Y in Figure 4 .
	Describe one feature that allowed you to identify the blood vessels. [2 marks]
	Blood vessel X
	Blood vessel Y
	Feature
04.3	Describe two precautions the student should take when clearing away after the dissection.
	[2 marks]
	1
	2



Do not write outside the box

0 5.1	Describe how a sample of chloroplasts could be isolated from leaves.		Do not write outside the box
		[4 marks]	



			Do no			
0 5.2	Scientists grew two groups of plants:		outsia			
	 control plants with all the inorganic ions needed iron deficient plants with all the inorganic ions needed but without iron ions 					
	After 1 week, the scientists measured the m	ass of protein and the mass of chlorophyll				
	in the chloroplasts isolated from samples of	leaves of these two groups of plants.				
	Table 4 shows the scientists' results.					
	Tab	le 4				
	Mass of protein / percentage of control	Mass of chlorophyll / percentage of control				
	40	10				
	Some proteins found inside the chloroplast Give one feature of the chloroplast that allo chloroplast and describe one difference be similar features in the rest of the cell.	are synthesised inside the chloroplast. ws protein to be synthesised inside the ween this feature in the chloroplast and [2 marks]				
	Feature					
	Structural difference					
0 5.3	The ratio of protein to chlorophyll in control plants is 9:1					
	Use the information in Table 4 to calculate tion-deficient plants	he ratio of protein to chlorophyll in				
		[1 mark]				
	Ratio					
	Question 5 continues on tl	ne next page				



Turn over ►

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0 5.4	The scientists also observed the chloroplasts from the samples of leaves using an electron microscope.	Do not write outside the box
	iron-deficient plant (image B).	
	Figure 6	
	This source has been removed due to third-party copyright restrictions.	
	Use Figure 6 to suggest why iron-deficient plants have a reduced growth rate. [3 marks]	
		10









06.2	Name the three phases of mitosis shown by C , D and E on Figure 7 .	Do not write outside the box
	Describe the role of the spindle fibres and the behaviour of the chromosomes during	
	each of these phases. [5 marks]	
	c	
	D	
	E	
		7
	Turn over for the next question	
	i urn over for the next question	
	Turn over ►	

Use this information to explain why treatment with an ADC often causes side effects. [2 marks]

Question 7 continues on the next page

0 7 2

Scientists investigated whether one type of ADC could be used to treat human breast cancer.

This ADC is a monoclonal antibody combined with a drug to inhibit mitosis. The monoclonal antibody binds to a protein found on human breast cancer cells.

The scientists placed small pieces of human breast cancer tissue under the skin of mice.

The scientists then randomly divided the mice into three groups. They treated the groups as follows on day 0.

Group G – control **Group H** – injected with monoclonal antibody only **Group J** – injected with ADC (monoclonal antibody + drug).

Every few days, the scientists measured the volume of the tumours formed from the human breast cancer tissue.

Figure 9 shows the scientists' results.

Figure 9

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		Do not write outside the
0 7 . 3	Mice in Group H were injected with 2 mg kg ⁻¹ of monoclonal antibody. The monoclonal antibody was in a solution of concentration 500 mg dm ⁻³	box
	Calculate the volume of antibody solution that the scientists would have injected into a 23 g mouse. Give your answer in dm^3 and in standard form.	
	[2 marks]	
	dm³	
0 7.4	Suggest one reason why there are no data for Group G and Group H after day 8	
	[1 mark]	
0 7 . 5	Suggest and explain two further investigations that should be done before this ADC	
	is tested on human breast cancer patients.	
	1	
	·	
	2	
	L	10
	Turn over for the next question	
	•	

0 8.1	Describe how a triglyceride molecule is formed.	Do not write outside the box
	[3 marks]	

0 8.2	Table 5 shows some properties of four fatty acids.
	Table 5

Fatty acid	Number of carbon atoms in the R group	Number of double bonds in the R group
Caprylic acid	8	0
Palmitoleic acid	16	1
Stearic acid	18	0
Linoleic acid	18	2

Figure 10 shows diagrams of these fatty acids.

Linoleic acid is a saturated fatty acid represented by diagram **N**.

Palmitoleic acid is an unsaturated fatty acid represented by diagram ${\bf K}.$

Stearic acid is a saturated fatty acid represented by diagram \mathbf{M} .

The percentage of saturated fatty acids compared with unsaturated fatty acids found in lipid stores in seeds differs in different populations.

Scientists investigated two populations of the plant, Helianthus annuus.

The scientists grew young plants from seeds collected from each population. They placed the seeds on wet tissue paper so that the root growth was visible.

They grew seeds from each population at two temperatures:

- warm temperature of 24 °C
- cool temperature of 10 °C

After 10 days, the scientists measured the length of each root.

Table 6 shows some of the properties of the two populations and the scientists' results.

Population	Temperature in natural environment	In the seed – Mean percentage of fatty acids that are saturated	Mean length of root after 10 days at 24 °C / mm (± 2 x standard deviation)	Mean length of root after 10 days at 10 °C / mm (± 2 x standard deviation)
1	Warm	10.9	8.2 (±1.0)	3.1 (±0.3)
2	Cool	6.1	5.5 (±0.9)	4.3 (±0.2)

Table 6

The mean ±2 × standard deviation includes 95% of the data.

0 8.3

The scientists used a data logger to measure the length of the root rather than a ruler.

Suggest **one** reason why they used a data logger **and** explain why this was important in this investigation.

[1 mark]

		Do not write
0 8.4	It is known that:	box
	 during respiration saturated fatty acids yield more energy than unsaturated fatty acids 	
	 saturated fatty acids have higher melting points than unsaturated fatty acids lipases in seeds act more rapidly on liquid substrates. 	
	Use this information and Table 6 to show how each population is better adapted for its natural environment when compared with the other population.	
	[4 marks]	
08.5	Although these two populations are completely separate and show genetic variation, they are both called <i>Helianthus annuus</i> .	
	Explain why they are both given this name. [1 mark]	
		10

0 9. 1 Complete **Table 7** with ticks (✓) to show which elements are found in the following biological molecules.

[2 marks]

Тэ	hla	7
l d	DIE	<i>+ 1</i>

Pielogical malegulas	Element			
Biological molecules	Carbon	Nitrogen	Oxygen	Phosphorus
Galactose				
Phospholipid				
RNA				
Sucrose				

Question 9 continues on the next page

Turn over ►

Do not write outside the box After Watson and Crick proposed the model of DNA structure, scientists investigated the possible mechanisms for DNA replication.

Two scientists grew a bacterial population, providing them with a nitrogen source containing only the heavy isotope of nitrogen, ¹⁵ N. As soon as all the DNA in this population contained ¹⁵ N, the scientists changed the nitrogen source to one containing only the lighter isotope of nitrogen, ¹⁴ N. They changed the nitrogen source at 0 hours.

During the investigation, the scientists measured the size of the population of bacterial cells.

Figure 11 shows the scientists' results.

Figure 11

0	9	

2 The generation time for a population of bacteria is the time taken for all the bacteria to divide once by binary fission.

Use **Figure 11** and the following equation to calculate the generation time for this population of bacteria. Give your answer in hours.

[2 marks]

Do not write outside the

box

Number of generations = $\frac{\log_{10} \left(\frac{\text{size of population at time +4 hours}}{\text{size of population at time -4 hours}} \right)}{\log_{10} 2}$

Generation time ______hours

Question 9 continues on the next page

At intervals during this investigation, the scientists removed samples of the bacterial population, isolated the DNA and measured the density of the DNA.

DNA made using 15 N has a higher density than DNA made using 14 N.

Figure 12 shows the scientists' results.

P Q R S S S S S S S S S S S Model Name		These models are shown in Fig	gure 13.	
P Q R Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system			Figure 13	
9.3 Which of these models, P, Q or R, is supported by the results shown in Figure 1? Give the letter and name of the model supported and explain why the results do support the other models. Image: Model Name		Р	Q	R
Image: Second system Image: Second system <td< td=""><td></td><td>Ş</td><td>Ş</td><td>S</td></td<>		Ş	Ş	S
Image: Second system Image: Second system <t< td=""><td></td><td></td><td></td><td></td></t<>				
I.3 Which of these models, P, Q or R, is supported by the results shown in Figure 1: Give the letter and name of the model supported and explain why the results do support the other models. [3 m Model Name Evaluation for first				
Give the letter and name of the model supported by the results shown in Figure 1 Give the letter and name of the model supported and explain why the results do support the other models. [3 m Model Name		<u> </u>		
Give the letter and name of the model supported and explain why the results do support the other models. [3 m Model Name	. 3	Which of these models, P , Q of	r R , is supported by the r	esults shown in Figure 12 ?
[3 m Model Name		Give the letter and name of the support the other models.	model supported and ex	xplain why the results do not
Model Name				[3 mark
Name		Model		
Evaluation for first		Name		
unsupported model				
Explanation for second unsupported model		Explanation for first unsupported model		
		Explanation for first unsupported model Explanation for second unsupported model		
		Explanation for first unsupported model Explanation for second unsupported model		
		Explanation for first unsupported model Explanation for second unsupported model		

10.1	Describe the structure of DNA.	[5 marke]	Do not write outside the box
		,	

		Do not write
1 0.2	Name and describe five ways substances can move across the cell-surface	box
	membrane into a cell.	
	[5 marks]	
	Question 10 continues on the part page	
	Question to continues on the next page	
	T	

10.3	Contrast the structure of the two cells visible in the electron micrographs shown in	Do not write outside the box
	Figure 14. [5 marks]	
		13
	END OF QUESTIONS	

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largin.	

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