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orename(s)	Surn	ame			Number	of seat
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Fotal marks — 95						

Attempt ALL questions.

You may use a calculator.

Questions 3 and 16 contain a choice.

Write your answers clearly in the spaces provided in this booklet. Additional space for answers and rough work is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting. Any rough work must be written in this booklet. Score through your rough work when you have written your final copy.

Use blue or black ink.

Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.







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2. Three different mutated bacteria, X, Y and Z were studied. Each had a mutation in a different region of its DNA that is transcribed to rRNA.

Protein synthesis was measured in cultures of each mutated bacteria and in a culture of unmutated bacteria.

The results are shown in the table.

Bacterial culture	Protein synthesis (%)
Unmutated	100
X	9
Y	15
Z	90

(a) Calculate the simplest whole number ratio of percentage protein synthesis in cultures X, Y and Z.

Space for calculation

(b) Name the other component of ribosomes, apart from rRNA.

(c) Using your knowledge of biology, suggest how a change in the sequence of bases in DNA transcribed to **rRNA** in the mutated cultures resulted in a decrease in protein synthesis.

(d) Describe **one** structural difference between DNA and rRNA.



3.	. Atte	empt either A or B. Write your answer in the space below.	MARKS	DO NOT WRITE IN THIS MARGIN
	Α	Write an account of ATP synthesis in the electron transport chain during cellular respiration.	4	
	OR			
	В	Write an account of competitive and feedback inhibition of enzymes.	4	
	You	may use labelled diagrams where appropriate.		





5. The Galapagos are a group of islands 600 to 800 miles off the coast of South America. Less than three million years ago some finches of a single ancestral species reached these islands from South America and bred successfully.

The number of islands has increased over time, further isolating groups of finches.

(a) Use this information to name the type of isolation barrier involved in the speciation of these finches and explain its role.

Name \_\_\_\_\_

Explanation \_\_\_\_\_

(b) The table shows the estimated number of islands and finch species in the Galapagos over the last  $2 \cdot 8$  million years.

Time (millions of years ago)	Estimated number of islands in the group	Estimated number of finch species present
2.8	4	0
1.0	6	5
0.5	18	9
0.0	18	14

(i) Calculate the average increase in the number of finch species per million years over this entire period.

Space for calculation

\_\_\_\_\_\_ species per million years



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-				MARKS	DO NOT WRITE IN THIS
	5.	<b>(b)</b>	(continued)		MARGIN
			species over the last $0.5$ million years.	1	
				-	
		(c)	A molecular clock was used to estimate the dates of the divergence of	- :	
			each species.		
			clock.	1	
			[Turn over		
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6.	(cor	ntinued)	MARKS	DO NO WRITE THIS MARGI
	(b)	Identify the treatment and mutation for which the drug(s) had no effect. Treatment	2	
	(c)	State how the graph shows that each treatment was carried out on more than one individual with each mutation.	- 1	
	(d)	State the term used to describe the selection of drugs to treat individuals based on their genomic sequence.	- 5 1	
		[Turn over		

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7. The genome of all organisms contains both protein coding genes and non-coding DNA. The size of the genome varies between different species.

The table shows the size of the genome and the number of protein coding genes in several different organisms.

	Organism	Size of genome (base pairs)	Number of protein coding genes
	yeast	$1.2 \times 10^7$	6600
Eukaryotes	fruit fly	$1.4  imes 10^8$	14 000
	human	$3\cdot 2 \times 10^9$	21 000
Drokomiotos	V. cholera	$4 \cdot 0 \times 10^6$	3900
Prokaryotes	E. coli	$4 \cdot 6 \times 10^6$	4200

(a) (i) Using information from the table, compare the size of genomes of eukaryotes and prokaryotes.

(ii) Calculate how many times greater the human genome is compared to the *V. cholera* genome.

Space for calculation

\_\_\_\_\_ times greater

(iii) The prokaryote *M. tuberculosis* has a genome size of  $4 \cdot 4 \times 10^6$  base pairs.

Predict the number of protein coding genes in *M. tuberculosis*.



### 7. (continued)

(b) Protein coding genes are used to produce mRNA, which is translated into protein.

The bar graph shows the percentage of the genome that codes for protein in four of the organisms shown in the table.



**Use the information in the table and the graph** to calculate the size of the genome coding for protein in a fruit fly.

Space for calculation

In euk	aryotes, a	lternative	RNA splicin	ig occurs.			
Explai single	n how th gene.	is results	in differen	t proteins	being ex	kpressed	from a

\*

X 8 0 7 7 6 0 1 1 1 \*

MARKS DO NOT WRITE IN THIS MARGIN

8. The bacterium *E.coli* was cultured in a growth medium containing  $0.6 \,\text{mM}$  glucose and  $0.6 \,\text{mM}$  lactose for 180 minutes. Glucose and lactose concentrations were measured every 20 minutes.

The results are shown in the table.

Time (minutes)	Glucose concentration (mM)	Lactose concentration (mM)
0	0.60	0.60
20	0.50	0.60
40	0.38	0.60
60	0.09	0.60
80	0.00	0.55
100	0.00	0.44
120	0.00	0.32
140	0.00	0.15
160	0.00	0.04
180	0.00	0.00

(a) Using values from the table, describe changes in the concentration of lactose over the 180 minutes of the experiment.



,		
(co	ntinued)	
(b)	<i>E.coli</i> breaks down lactose using the enzyme beta-galactosidase as shown.	5
	beta-galactosidase	
	lactose ────────────────────────────────────	
	Beta-galactosidase is produced by <i>E.coli</i> only when lactose is present and glucose is absent.	I
	(i) Using information from the table, identify the time when <i>E.coli</i> started producing beta-galactosidase.	i 1
	minutes	5
	(ii) Suggest a benefit to <i>E.coli</i> of producing beta-galactosidase only when lactose is present.	′ 1
		-
		-
(c)	In terms of activation energy, state how enzymes increase the rates of	F
(c)	In terms of activation energy, state how enzymes increase the rates of reactions in living cells.	- F 1
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(c)	In terms of activation energy, state how enzymes increase the rates of reactions in living cells.	- f 1 -

MARKS DO NOT WRITE IN THIS MARGIN Respiration is a cellular process that produces ATP. The first stage in this 9. process is glycolysis. Some steps of glycolysis are shown in the diagram. Glucose ATP -Step 1  $ADP \leftarrow$ Intermediates Step 2 ADP -- NAD  $ATP \leftarrow$  $\rightarrow$  NADH Pyruvate (a) State the exact location of glycolysis. 1 (b) (i) Describe the role of ATP in Step 1. 1 1 (ii) Explain how glycolysis results in a net gain of ATP. (iii) Describe the role of dehydrogenase enzymes in the conversion of intermediates to pyruvate. 2



				MARKS	DO NOT WRITE IN THIS MARGIN	
9.	(cor	ntinue	d)			
	(c)	Wher lacta	n fermentation occurs in animal cells, pyruvate is converted to te as shown.	)		
			pyruvate + NADH $\longrightarrow$ lactate + NAD			
		(i)	State the conditions required for fermentation.	1		
		(ii)	Using all the information given, suggest why the conversion of pyruvate to lactate is required for glycolysis to continue.	- - 1		
				-		
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**11.** Djungarian hamsters (*Phodopus sungorus*) are small mammals with high metabolic rates. Under certain conditions they will enter torpor.

An experiment was carried out to investigate the effect of daily food intake on torpor frequency. Four groups of six hamsters were fed different masses of food each day and the number of times they entered torpor in one week was recorded.

Group	Mass of food eaten each day (g)	Average torpor frequency (number of times entering torpor in the week)
1	2.5	42
2	3.0	25
3	3.5	15
4	4.0	7

The results are shown in the table.

- (a) State an advantage to the hamsters of entering torpor.
- (b) Suggest a measurement that could have been taken to determine whether the hamsters had entered torpor.
- (c) The average time spent in each period of torpor was 120 minutes.

Calculate the average time spent in torpor **per day** by a hamster with a daily food intake of 2.5 g.

Space for calculation

\_\_\_\_\_ minutes



- 11	(cor	ntinued)	MARKS	DO NOT WRITE IN THIS MARGIN
	(d)	State how the design of the experiment ensured that the results were reliable.	1	
	(e)	Suggest a factor, other than daily food intake, which could affect torpor frequency.	1	
	(f)	Daily torpor is a way in which animals survive adverse conditions. Give <b>one</b> way in which animals avoid adverse conditions.	1	
		[Turn over		
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12. An investigation was carried out into the effect of increasing time of exposure to UV light on the survival of wild type (WT) and mutant (M) yeast cells.

Each type of yeast cell was grown in separate liquid media at  $30 \,^{\circ}$ C for 24 hours, diluted and plated onto separate agar plates. They were then exposed to a UV light source for between 0 and 30 seconds in a darkened room.

The plates were incubated for four days at 20 °C and the number of yeast colonies that had grown was counted. Each colony grew from a single cell.

The results are shown in the table.

Time of exposure	Number of yeast colonies			
(seconds)	WT	м		
0	360	400		
5	210	120		
10	90	25		
15	45	10		
20	20	0		
30	10	0		

- (a) (i) State an independent variable in this experiment.
  - (ii) Suggest why exposure to UV light was carried out in a darkened room.

1





MARKS DO NOT THIS 13. Apples and plums are grown in North America as food crops. Brown stink bugs (Halyomorpha halys) feed on apples and plums reducing fruit yield. Insecticides are often sprayed onto fruit crops to help control these pests. (a) State how the use of insecticides can be harmful to the environment. 1 (b) Wheel bugs (Arilus cristatus) are a species of insect native to North America that prey on many different insects, including brown stink bugs. Wheel bugs are used along with insecticides to reduce the number of brown stink bugs. (i) Explain why this method of control would require the use of less insecticide. 1 (ii) Name the method of control that involves using both insecticides and wheel bugs. 1 (c) If brown stink bugs spread to the UK, introducing the non-native wheel bugs from North America could be used as a method of control. If this method of control was used, wheel bugs could become an invasive species. (i) Describe evidence that could suggest the wheel bugs had become an invasive species. 2 (ii) Give one reason why invasive species are more successful in their new habitat. 1

X 8 0 7

[Turn over for next question

DO NOT WRITE ON THIS PAGE



MARKS MARKS
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 A tick is a small invertebrate. Some ticks carry the bacteria Borrelia burgdorferi (B.burgdorferi) in their gut after biting infected animals. If these ticks bite humans to feed on blood, the bacteria may enter the human bloodstream and cause Lyme disease.



- (a) Use the information given to suggest why ticks can be described as
  - (i) vectors

(ii) parasites.



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#### 14. (continued)

(b) The tables show the average global temperatures between 1981 and 2010, and the number of cases of Lyme disease in the UK between 1999 and 2009.

Table 1		Table 2	
Year	Average global temperature (°C)	Year	Number of cases of Lyme disease in the UK
1981–1990	14.12	1999	200
1991–2000	14.26	2004	515
2001–2010	14.47	2009	870

(i) Calculate the percentage increase in cases of Lyme disease in the UK between 1999 and 2009.

Space for calculation

(ii) It was concluded from the information in Table 1 and Table 2 that the increase in the number of cases of Lyme disease in the UK was caused by an increase in temperature.

Suggest why this conclusion may **not** be valid.

(c) Two methods used to reduce the number of cases of Lyme disease in humans were suggested.

Method 1 Use pesticide to kill ticks

Method 2 Treat infected animals with antibiotics

Explain how each method could reduce the number of cases of Lyme disease in humans.

Method 1\_\_\_\_\_

Method 2\_\_\_\_\_



humans, birds of prey and snakes. If a capuchin sees a predator it gives an alarm call to warn others in the

White-faced capuchin monkeys (*Cebus capucinus*) are primates that live in large social groups in tree tops in South America. Their predators include

group. Capuchins give a different alarm call for each predator they encounter. Scientists recorded these alarm calls from adult monkeys.

The results are shown in the table.

15.

Predator	Total number of encounters	Percentage of encountersPercentage encounters w more than o 			
Birds of prey	155	60	40		
Humans	12	67	33		
Snakes	65	15	85		

(a) (i) Calculate the number of encounters with birds of prey when only one monkey called.

Space for calculation

- (ii) Using the information given, suggest why the highest number of encounters were with birds of prey.

2

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(b) Explain why giving alarm calls can be described as altruistic behaviour.



45	(		MARKS	DO NO WRITE I THIS
15.	(coi	Primates, such as capuchin monkeys, have a long period of parental care. Explain why the scientists only recorded the calls from adult monkeys.	1	MARGI
	(d)	Primates often form alliances with others and carry out appeasement behaviour within their group.		
		State the advantages of these behaviours. Forming alliances	2	
		Appeasement		
		[Turn over for next question		

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16.	Atte and	empt <b>either A or B.</b> Write your answer in the space below and on <i>pages</i> 29 30.	MARKS	DO NOT WRITE IN THIS MARGIN
	Α	Write notes on photosynthesis under the following headings.		
		(i) Use of energy absorbed by photosynthetic pigments	3	
		(ii) Carbon fixation	4	
	OR			
	В	Write notes on the effects of the following on biodiversity.		
		(i) The bottleneck effect	2	
		(ii) Habitat fragmentation and habitat corridors	5	
	You	may use labelled diagrams where appropriate.		



### SPACE FOR ANSWERS



### SPACE FOR ANSWERS

# [END OF QUESTION PAPER]







## ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORK

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