SPECIMEN MATERIAL

A-level BIOLOGY (7402/1)

Paper 1

Specimen 2014

Session

Time allowed: 2 hours

Materials

For this paper you must have:

- a ruler with millimetre measurements
- a calculator.

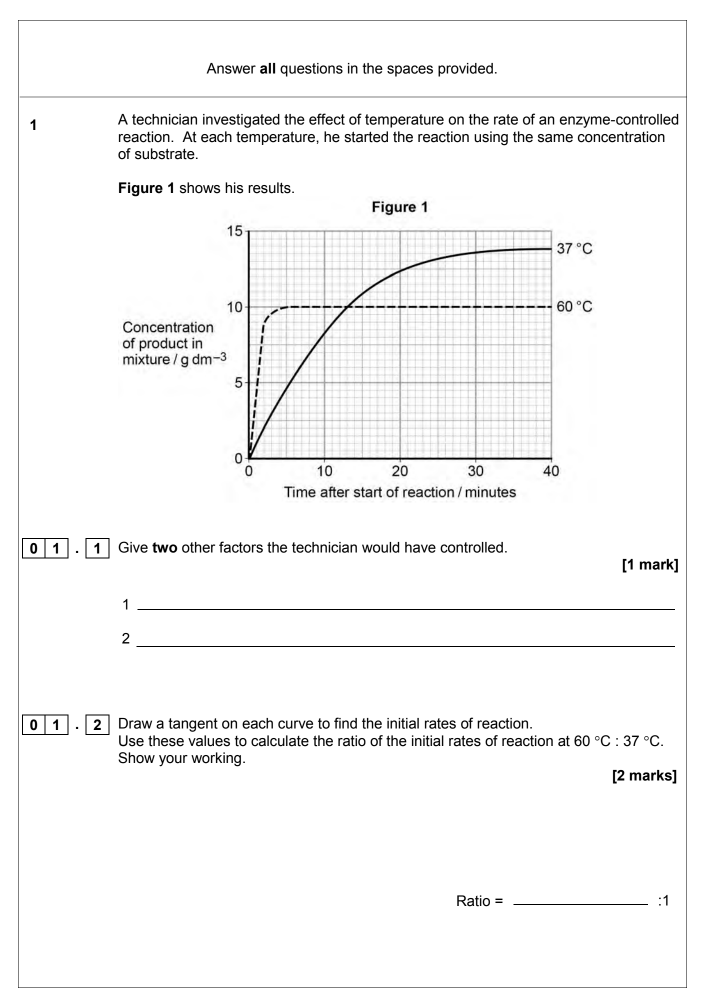
Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the bottom of this page.
- Answer **all** questions.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 91.

Please write cle	early, ii	n bl	lock	ca	pita	als,	to	allo	w c	char	act	er	cor	npu	ter	rec	og	nitic	on.			
Centre number							Car	ndic	late	e nu	mb	er										
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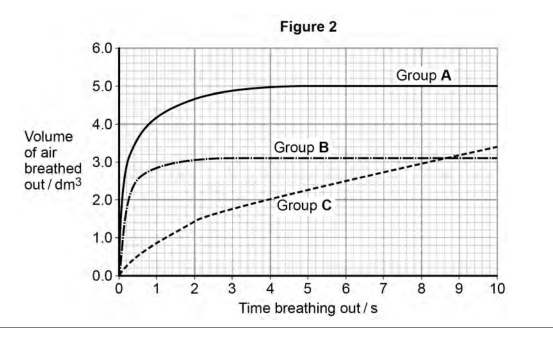
01.3	Explain the difference in the initial rate of reaction at 60 °C and 37 °C. [2 marks]
0 1 . 4	Explain the difference in the rates of reaction at 60 °C and 37 °C between 20 and 40 minutes. [4 marks]
	[Extra space]

02.1	Describe how oxygen in the air reaches capillaries surrounding alveoli in the Details of breathing are not required.	lungs. [4 marks]
	[Extra space]	

Forced expiratory volume (FEV) is the greatest volume of air a person can breathe out in 1 second.

Forced vital capacity (FVC) is the greatest volume of air a person can breathe out in a single breath.

Figure 2 shows results for the volume of air breathed out by three groups of people, **A**, **B** and **C**. Group **A** had healthy lungs. Groups **B** and **C** had different lung conditions that affect breathing.



02.2	Calculate the percentage drop in FEV for group C compared with the healthy people.
	[1 mark]
	Answer =
02.3	Asthma affects bronchioles and reduces flow of air in and out of the lungs. Fibrosis does not affect bronchioles; it reduces the volume of the lungs.
	Which group, B or C , was the one containing people with fibrosis of their lungs? Use the information provided and evidence from Figure 2 to explain your answer. [3 marks]
	[Extra space]

a community.	ss and an index of div	versity can be used to me	easure biodiversity with
3 . 1 What is the diff	erence between these	e two measures of biodiv	ersity? [1 ma
Scientists inves lasted several i		ity of butterflies in a rainfo	orest. Their investigation
The scientists s	set one canopy trap a	and one understorey trap	at five sites.
level.		ng the leaves of the trees under trees at 1.0–1.5 m	-
	recorded the number arises their results.	of each species of butter	fly caught in the traps.
		Table 1	
Species of butterfly		Table 1 her of butterflies	P value
Species of butterfly			P value
Species of butterfly Prepona laertes	Mean numb	er of butterflies	P value < 0.001
	Mean numb	In understorey	
Prepona laertes Archaeoprepona	Mean numb	er of butterflies In understorey 0	< 0.001
Prepona laertes Archaeoprepona demophon	Mean numb	er of butterflies In understorey 0 37	< 0.001 < 0.001
Prepona laertes Archaeoprepona demophon Zaretis itys	Mean numb In canopy 15 14 25	er of butterflies In understorey 0 37 11	< 0.001 < 0.001 > 0.05

0 3 . 2 The traps in the canopy were set at 16–27 m above ground level. Suggest why there was such great variation in the height of the traps.

[1 mark]

03.3	By how many times is the species diversity in the canopy greater than in the understorey? Show your working.
	Use the following formula to calculate species diversity.
	$d = \frac{N(N-1)}{\sum n (n-1)}$
	where <i>N</i> is the total number of organisms of all species and <i>n</i> is the total number of organisms of each species. [3 marks]
	Answer =
03.4	The scientists carried out a statistical test to see if the difference in the distribution of each species between the canopy and understorey was due to chance. The P values obtained are shown in Table 1 .
	Explain what the results of these statistical tests show. [3 marks]
	[Extra space]

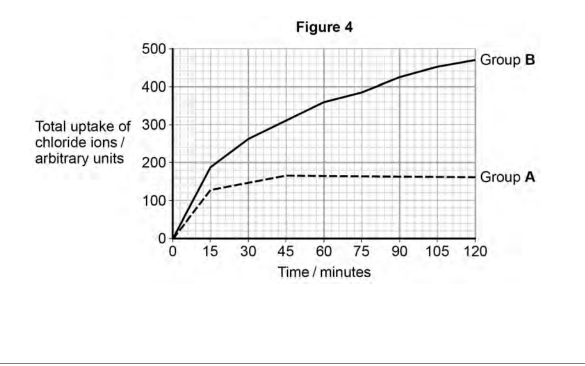
4	Starch and cellulose are two important plant polysaccharides.
	Figure 3 shows part of a starch molecule and part of a cellulose molecule.
	Figure 3
	Starch Klokloklokloklokloklokloklokloklokloklokl
04.1	Explain the difference in the structure of the starch molecule and the cellulose molecule shown in Figure 3 . [2 marks]
04.2	Starch molecules and cellulose molecules have different functions in plant cells. Each molecule is adapted for its function.
	Explain one way in which starch molecules are adapted for their function in plant cells. [2 marks]

04.3	Explain how cellulose molecules are adapted for their function in plant cells. [3 marks]
	[Extra space]
	Turn over for the next question

0 5 . 1	Contrast the processes of facilitated diffusion and active transport. [3 marks]
	[Extra space]
	Students investigated the uptake of chloride ions in barley plants. They divided the plants into two groups and placed their roots in solutions containing radioactive

- chloride ions.
- Group **A** plants had a substance that inhibited respiration added to the solution.
- Group **B** plants did not have the substance added to the solution.

The students calculated the total amount of chloride ions absorbed by the plants every 15 minutes. Their results are shown in **Figure 4**.



05.2	Calculate the ratio of the mean rate of uptake of chloride ions in the first hour to rate of uptake of chloride ions in the second hour for group B plants. [2	o the marks]
	Ratio =	:1
0 5 . 3	Explain the results shown in Figure 4 . [4	marks]
	[Extra space]	

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Taxon	Name o	f taxon
Domain	Eukar	ryota
	Anim	alia
	Chor	data
	Ave	es
	Passeri	formes
	Muscica	apidae
Genus		
Species		
Complete Table 2 by fillin	-	[2 m
A group of scientists inver each species, the scientis ocollected feathers fror extracted DNA from c	stigated genetic diversity sts: n a large number of birds ells attached to each fea s of DNA to find genetic c	[2 m r in different species of bird. For s ther
A group of scientists inves each species, the scientis collected feathers fror extracted DNA from c analysed the samples	stigated genetic diversity sts: n a large number of birds ells attached to each fea s of DNA to find genetic c	[2 m r in different species of bird. For s ther
A group of scientists inves each species, the scientis collected feathers fror extracted DNA from c analysed the samples	stigated genetic diversity sts: n a large number of birds ells attached to each fea of DNA to find genetic o	[2 m r in different species of bird. For s ther
A group of scientists invest each species, the scientis ocollected feathers from extracted DNA from c analysed the samples Table 3 summarises their Species of bird Willow flycatcher	stigated genetic diversity sts: m a large number of birds ells attached to each fea s of DNA to find genetic of results. Table 3 Number of genes examined 708	[2 m r in different species of bird. For s ther liversity. Number of genes examined that showed genetic diversity 197
A group of scientists invest each species, the scientist ocollected feathers from extracted DNA from c analysed the samples Table 3 summarises their Species of bird	stigated genetic diversity sts: n a large number of birds ells attached to each fea s of DNA to find genetic o results. Table 3 Number of genes examined	[2 m r in different species of bird. For s ther liversity.

06.2	In this investigation, what is meant by genetic diversity ? [1 mark]
06.3	The scientists concluded that the bluethroat showed greater genetic diversity than the willow flycatcher. Explain why they reached this conclusion. Use calculations to support your answer. [2 marks]
	Turn over for the next question

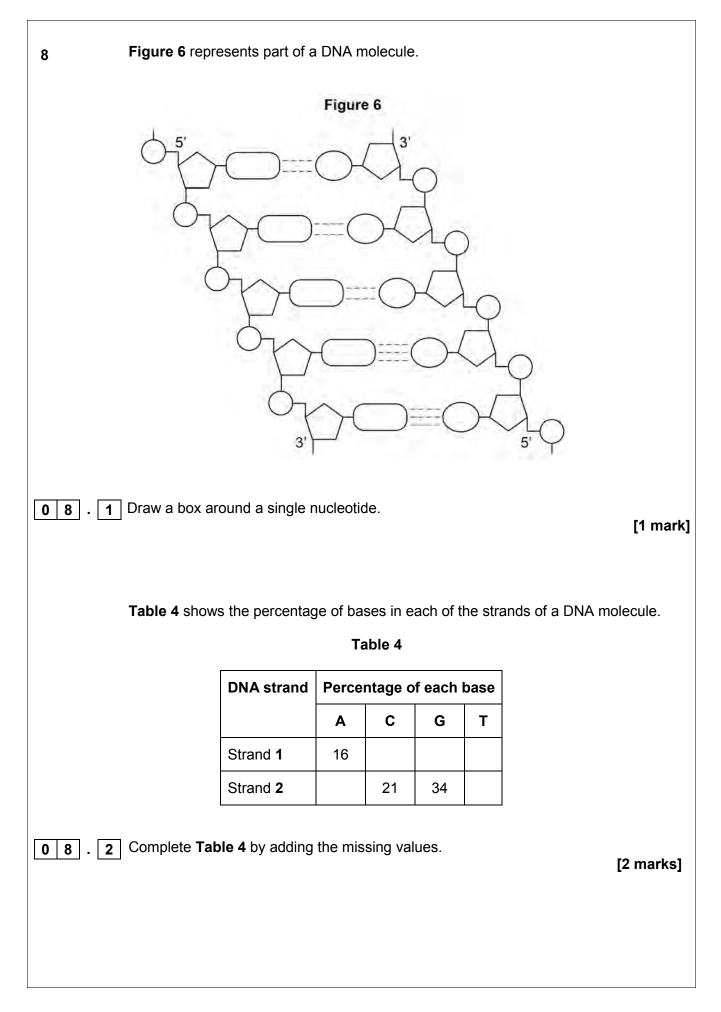
Figure 5 shows a test that has been developed to find out if a person has antibodies 7 to the human immunodeficiency virus (HIV) antigen. Figure 5 HIV antigens are attached to Step 1 a test well in a dish. A sample of blood plasma is added to the well. Step 2 If HIV antibodies are present, they bind to the HIV antigen. The well is washed. A second antibody with an enzyme attached is then Step 3 added. This binds specifically to the HIV antibody. The well is washed again. Step 4 A yellow solution is added, which changes to blue if the enzyme is present. A blue colour shows that the person has HIV antibodies. 0 7 1 This test only detects the presence of HIV antibodies. Give two reasons why it cannot be used to find out if a person has AIDS. [2 marks] 1 _ 2 _

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07.2	The solution will remain yellow if a person is not infected with HIV. Explain why. [2 marks]
07.3	A mother who was infected with HIV gave birth to a baby. The baby tested positive using this test. This does not prove the baby is infected with HIV. Explain why. [2 marks]
07.4	A control well is set up every time this test is used. This is treated in exactly the same way as the test wells, except that blood plasma is replaced by a salt solution.
	Use information from Figure 5 to suggest two purposes of the control well. [2 marks
	1
	2





08.3	3 During replication, the two DNA strands separate and each acts as a template for production of a new strand. As new DNA strands are produced, nucleotides can be added in the 5' to 3' direction.		
	Use Figure 6 and your knowledge of enzyme action and DNA replication to explain why new nucleotides can only be added in a 5' to 3' direction. [4 marks]		
	[+ mark3]		
	[Extra space]		
	Turn over for the next question		

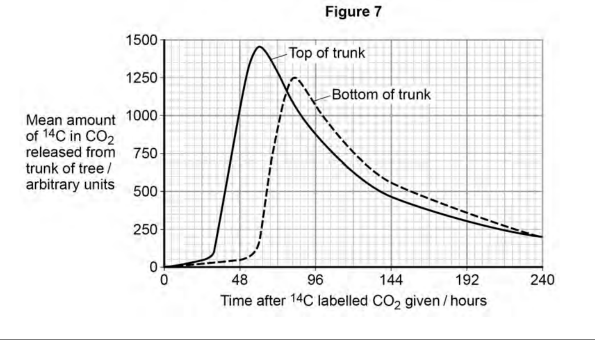
09.1	Describe the mass flow hypothesis for the mechanism of translocation in pla	nts. [4 marks]
	[Extra space]	

Scientists measured translocation in the phloem of trees. They used carbon dioxide labelled with radioactive ¹⁴C.

They put a large, clear plastic bag over the leaves and branches of each tree and added $^{14}\rm{CO}_2$. The main trunk of the tree was not in the plastic bag.

At regular intervals after adding the ${}^{14}CO_2$ to the bag, the scientists measured the amount of ${}^{14}CO_2$ released from the top and bottom of the main trunk of the tree. On the surface of the trunk of these trees, there are pores for gas exchange.

Figure 7 shows the scientists' results.



09.2	Name the process that produced the ¹⁴ CO ₂ released from the trunk. [1 mark]
09.3	How long did it take the ¹⁴ C label to get from the top of the trunk to the bottom of the trunk? Explain how you reached your answer. [2 marks]
09.4	What other information is required in order to calculate the mean rate of movement of the ¹⁴ C down the trunk? [1 mark]
	Turn over for the next question

1 0	Figure 8 shows some cells from an onion root tip at different stages of the cell cycle.		
	Figure	8	
A CONTRACT OF THE OWNER OWNER OF THE OWNER OWNER OWNE	A Line of the second se	B	c
		- the man	and the second
10.1	Place stages A to E in the correct order	. Start with stage D .	[1 mark]
	D		[1
	To obtain these images, the onion root f microscope slide. A cover slip was plac squashed and viewed under an optical Complete Table 5 to give one reason w	ed on top. The root tip was microscope.	then firmly
	Table 5		
	Step	Reason	
	Taking cells from the root tip		
	Firmly squashing the root tip		

	re 9 shows how the amount of DNA per cell changed during interphase and sis in an animal.
	Figure 9
	4 3-
Amount of DNA per cell arbitrary unit	1/2 F/ 1-
	0 Time→
10.3 Expla	ain how the behaviour of chromosomes causes these changes in the amount of
DNA 	per cell between F and G. [3 marks]
 [Ext	ra space]
 10.4 Wha	t would happen to the amount of DNA per cell at fertilisation of cell G ? [1 mark]

11.	Messenger RNA (mRNA) is used during translation to form polypeptides. Describe how mRNA is produced in the nucleus of a cell.	[6 marks]
	[Extra space]	

11.2	Describe the structure of proteins.	[5 marks]		
	[Extra space]			
	Question 11 continues on the next page			

1 1 . 3	Describe how proteins are digested in the human gut.	[4 marks]
	[Extra space]	
	END OF QUESTIONS	

