



ADVANCED SUBSIDIARY (AS) **General Certificate of Education** 2010

## **Biology**

# Assessment Unit AS 1 Module 1: Molecules and Cells

[AB111]

assessing



### **THURSDAY 3 JUNE, AFTERNOON**

#### TIME

1 hour 30 minutes.

#### **INSTRUCTIONS TO CANDIDATES**

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Write your answers in the spaces provided in this question paper.

Answer all eight questions.

You are provided with **Photograph 1.4** for use with Question 4 in this paper. Do not write your answers on this photograph.

#### **INFORMATION FOR CANDIDATES**

The total mark for this paper is 75.

Section A carries 60 marks. Section B carries 15 marks. Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question. You are reminded of the need for good English and clear presentation in your answers.

Use accurate scientific terminology in all answers.

You should spend approximately 20 minutes on Section B.

You are expected to answer Section B in continuous prose.

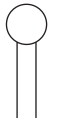
Quality of written communication will be assessed in Section B, and awarded a maximum of 2 marks.

For Examiner's use only				
Question Number	Marks			
1				
2				
3				
4				
5				
6				
7				
8				
Total Marks				

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- StudentBounts.com 1 The cell surface membrane is mainly composed of phospholipids and proteins.
  - (a) The symbol below represents a phospholipid molecule.



In the space below, and using the symbol above, draw a diagram to show how phospholipids are arranged in a cell surface (plasma) membrane.

[2]

(b) Describe two roles for proteins in the cell surface membrane.

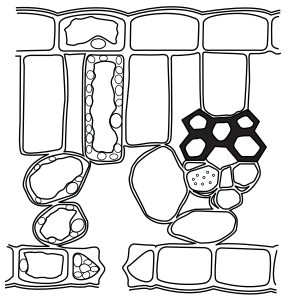
1	
2	
	[2
Name <b>one</b> other component of the ce	ell surface membrane.

[1]

StudentBounty.com The diagrams below represent some important stages (labelled A to D) 2 during mitotic cell cycle in an animal cell. С B (a) Identify stage B. \_ [1] (b) The diagrams are not in the correct sequence. Rearrange the letters to illustrate the correct sequence of the stages. \_\_\_\_\_ [1] (c) Give one piece of evidence which suggests that the diagrams represent animal cells and not plant cells. \_\_\_\_\_ [1] (d) Give two pieces of evidence from the diagrams which suggest that the stages take place during mitosis and not meiosis. 1. \_\_\_\_\_ 2.\_\_\_\_\_ [2]

[Turn over

3 The diagram below shows the tissues present in a mesophytic leaf.



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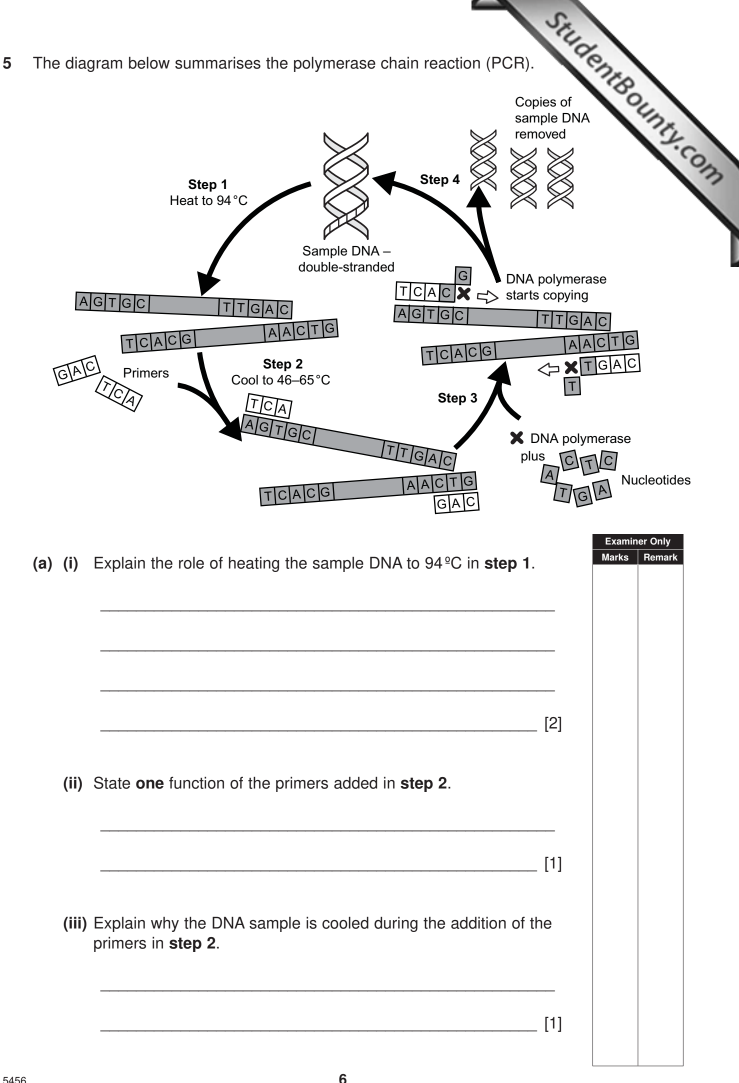
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The leaf is an organ with adaptations for maximising photosynthesis while minimising transpiration. Describe these adaptations for

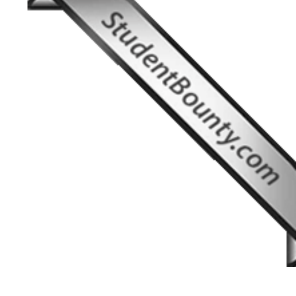
• maximising photosynthesis

minimising transpiration	
	[2

	otograph 1.4 is an electron micrograph of part of a mammalian liver   Identify the structures labelled A to C.					
	Α	_				
	B	_				
	C	[3]				
b)	Using the scale bar on the photograph, calculate the magnification the electron micrograph. (Show your working.)	of				
	Answer	[3]				
	e storage polysaccharide glycogen is labelled on the electron rograph.					
c)	Apart from liver cells, in which other mammalian tissue would glycogen stores be located?					
		[1]				
d)	Describe <b>two</b> ways in which glycogen is adapted to its function as storage polysaccharide.	a				
	1					
	2					
		[2]				



	Stillaren vonly mark
	_
	_ [2]
Restriction endonuclease enzyme cuts DNA into fragments. The restriction endonuclease enzyme <i>Eco</i> R1 recognises the sequenc of bases GAATTC (from the 5' end to the 3' end) in a DNA molec and cuts the DNA between G and A bases.	
(i) Show the position of the cuts in the seqence of bases in the diagram below.	
5′ <u></u>	
CCGGAACGACCTTAAGTT 3'	[1]
(ii) State the type of end that is produced.	
	_ [1]
Outline how a DNA probe is used to locate a specific DNA fragme	ent.
	—
	[3]



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		Ste				
pigment beetroot vacuoles outside t	In an investigation into the effect of temperature on the movement of pigment through cell membranes, small cylinders were cut from fresh beetroot. In beetroot cells the red anthocyanin pigment occurs within the vacuoles. Each vacuole is surrounded by a tonoplast membrane and, outside this membrane, the cytoplasm is surrounded by the cell surface (plasma) membrane.					
placed ir maintain	ting and rinsing six beetroot cylinders, each small cylinder was a a test tube containing water. Each of the six test tubes had b ed at a particular temperature. Each cylinder was left for one luring which some pigment leaked out.	3				
the perce	bling, samples from each test tube were placed in cuvettes and entage transmission of light through each sample was measur colorimeter.					
(a) (i)	Explain why a blue filter was selected for use in the colorimete	er.				
		_ [2]				
	State <b>one</b> precaution required, when using a colorimeter, to ensure that an accurate meter reading is obtained.					
		[1]				
	Explain precisely how the colorimeter is used to measure the amount of red pigment in each sample.					
		_ [2]				
56	9	[Turn over				

The results of the investigation are shown in the table below.

Temperature/ <sup>o</sup> C	Percentage transmission/%
40	90
50	90
55	80
58	25
60	20
70	15

- (b) Plot the above results, using an appropriate graphical technique. (Use the graph paper opposite.)
- (c) (i) Identify the trends evident in the results.

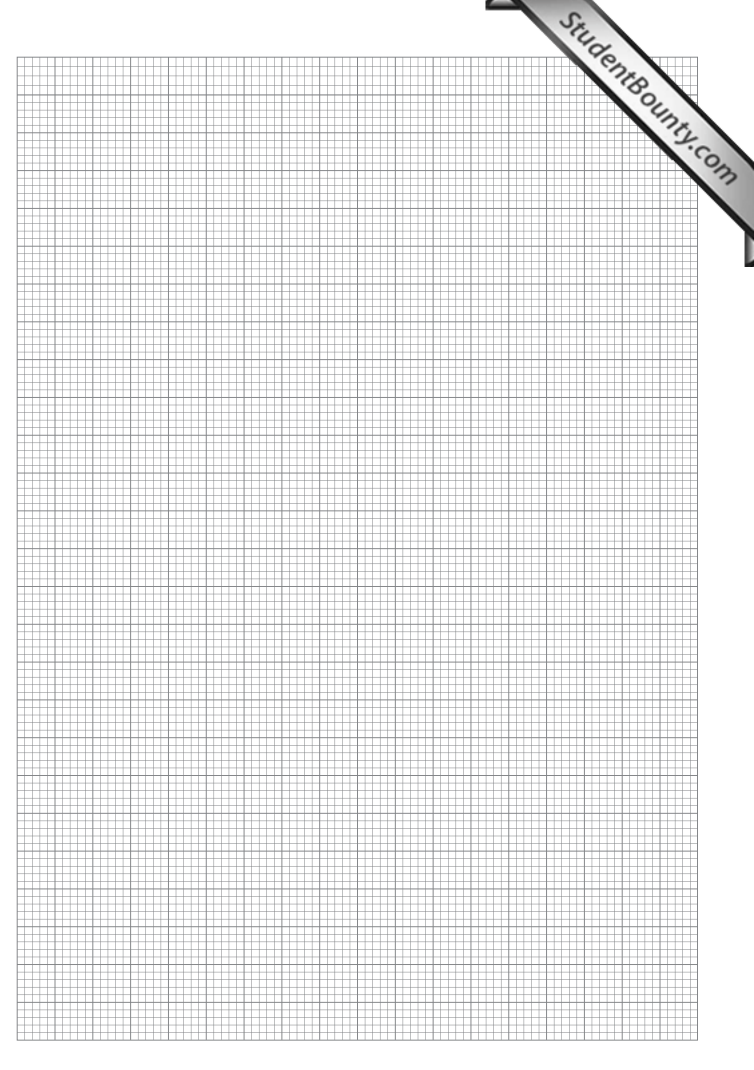
\_\_\_\_\_ [2]

\_\_\_\_\_ [2]

[5]

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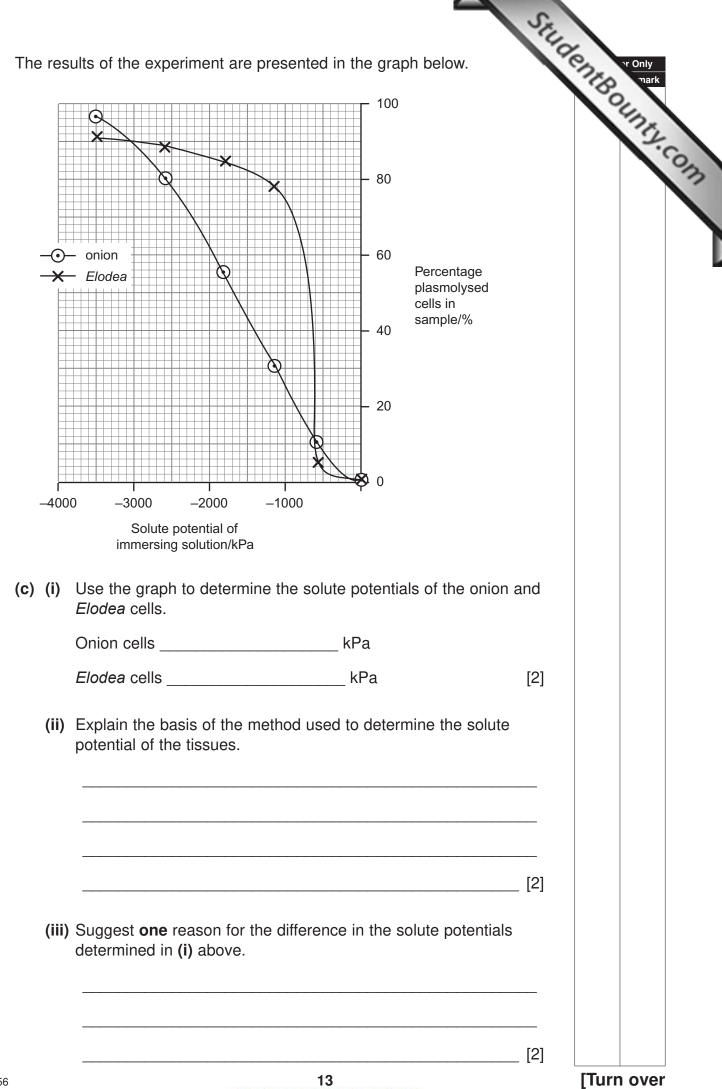
(ii) Suggest explanations for the trends identified in (i) above.



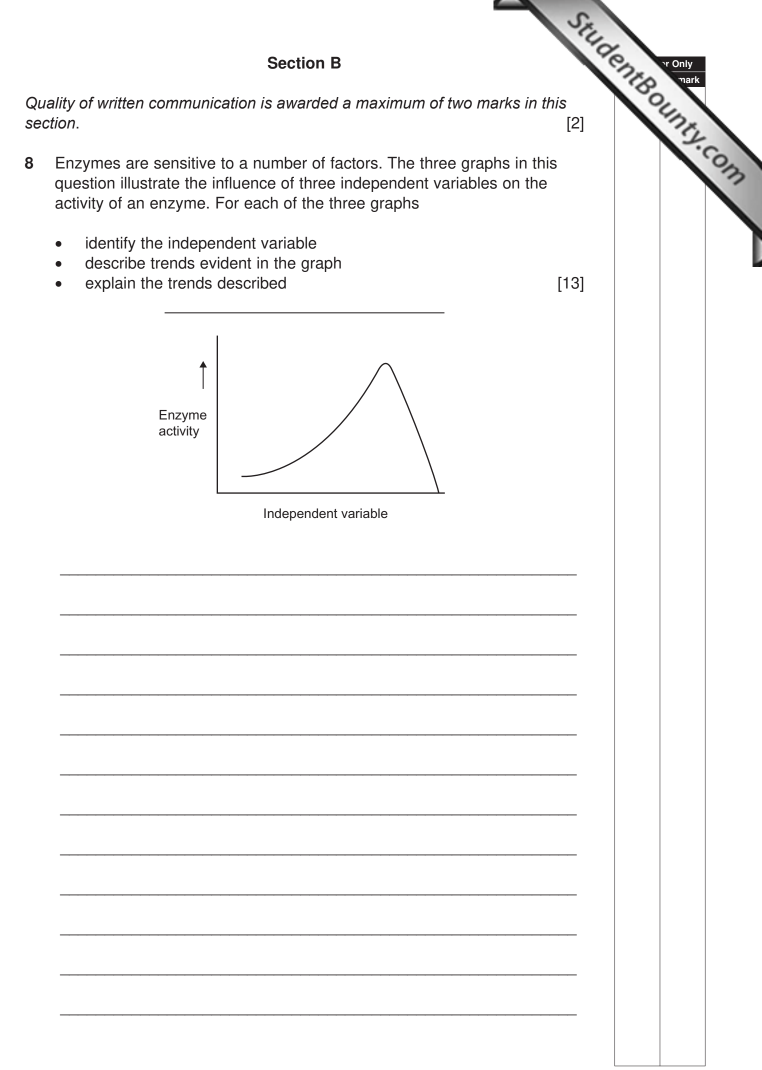
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				See
n ir S n	nea mr San Nurr	ans o nerso nple nber	periment to determine the solute potential $(\psi_s)$ of leaf tissues both the incipient plasmolysis method, tissues from two plants we ded in a series of sucrose solutions of different concentrations. Is of the tissue were observed under a microscope, the total of cells counted and the number of plasmolysed cells recorded a sample.	re The mark
p s	oon sug	dwe ars.	leaf tissues were onion bulb leaves and leaves from the ed, <i>Elodea</i> . The onion leaf cells are modified for storage of The <i>Elodea</i> is a common freshwater aquatic plant, found in mand lakes.	
		-	redicted that the onion cells would have a lower solute potential <i>Elodea</i> cells.	1
(4	a)	(i)	Unstained onion cells can be difficult to see under a microscop unless the light is reduced. Describe <b>one</b> method of reducing the light passing through the onion tissue.	
		(ii)	Describe how you would recognise a plasmolysed onion cell under a microscope.	
(	b)	chlo	smolysed <i>Elodea</i> cells were identified by a clumping of proplasts in the centre of the cell. Explain why the chloroplasts nped in the centre of a plasmolysed cell.	

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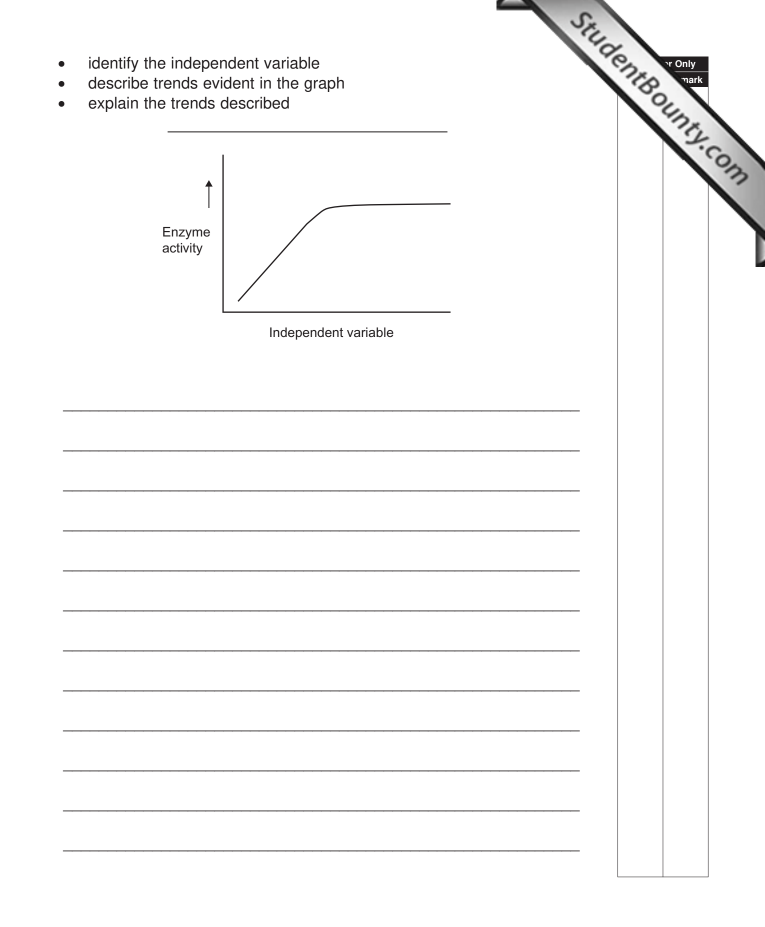


 ne pondweed, <i>Elo</i> ncentration of salt	 	[1]	2.0
 	 	[']	

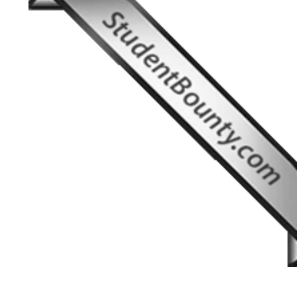


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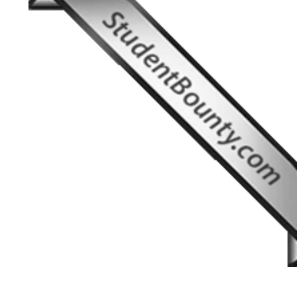
<ul> <li>identify the independ describe trends evide</li> <li>explain the trends describe</li> <li>Enzyme activity</li> </ul>	ent in the graph	Stillagente voly nark



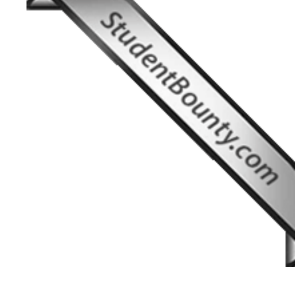
## THIS IS THE END OF THE QUESTION PAPER



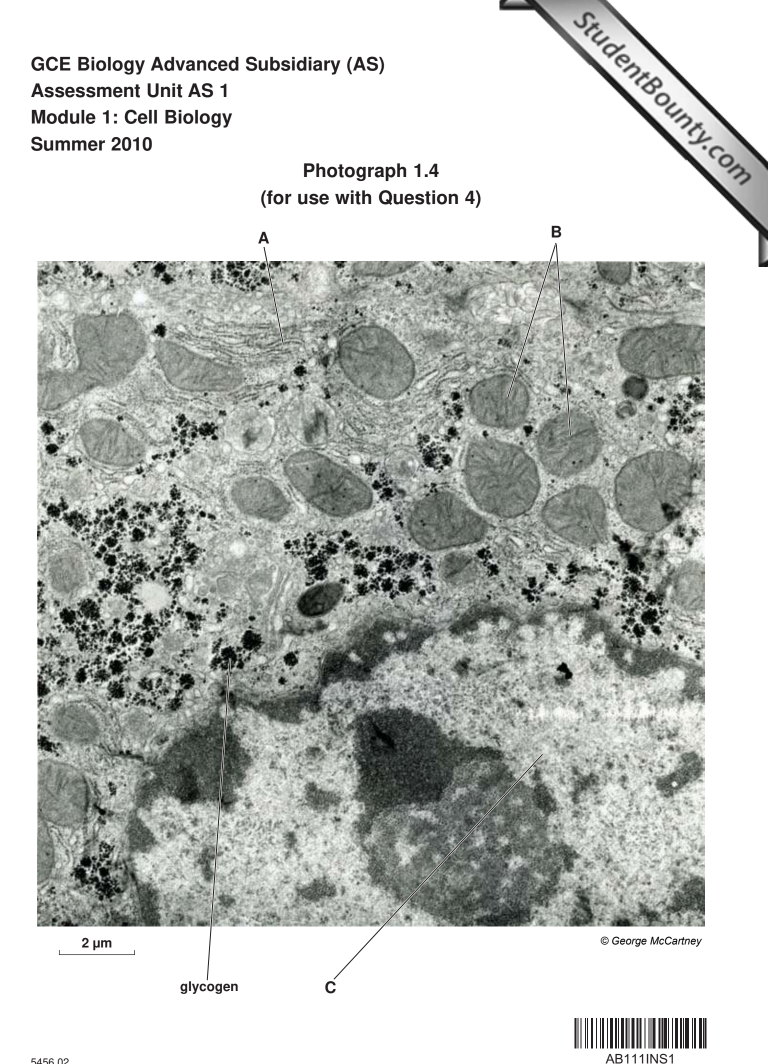
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