**General Certificate of Secondary Education** 2015-2016

# **Double Award Science: Biology**

Unit B1 **Higher Tier** 

## [GSD12] WEDNESDAY 24 FEBRUARY 2016, MORNING

TIME 1 hour.

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.

## INFORMATION FOR CANDIDATES

**INSTRUCTIONS TO CANDIDATES** 

The total mark for this paper is 70. Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question. Quality of written communication will be assessed in Question 4(a).

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







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1 Rebecca tested each of three solutions, **A**, **B** and **C**, with Benedict's reagent, Biuret reagent and iodine solution.

One solution contained only starch, one contained only protein and one contained only glucose.

She recorded positive results with a tick  $\checkmark$ . She recorded negative results with a cross  $\checkmark$ .

The table shows her results.

Solution	Benedict's test result	Biuret test result	lodine test result	Name of substance present
Α	1	×	×	
В	×	×	1	
С	×	1	×	

- (a) Complete the table by writing in the name of the substance present in each solution. [3]
- (b) (i) Describe how Rebecca carried out the Benedict's test.

(ii) Give the colour change that shows a positive result for the Benedict's test.

\_\_\_\_\_to \_\_\_\_\_

[2]

bstance present in [3]

[1]

Examiner Only Marks Remar

The growth of a seedling is affected by the direction from which light 2 Examiner Only Marks Remark shines on it. The flow diagram describes a seedling's growth response to light. A hormone is made in the tip of the seedling. If light shines on If light shines from the seedling from one side only directly above The cells on the All cells in the seedling shaded side of the below the tip elongate seedling elongate more (grow longer) at the than the cells on the side same rate. receiving most light. (a) (i) Name the seedling's growth response to light. [1] (ii) Name the plant hormone that causes this growth response in the seedling. [1] (iii) Explain the advantage to the seedling of this growth response to light. [2]

(b)	The diagram shows how sh growth of a seedling.	ining a light from <b>one side only</b> affe	Cts the Examiner Only Marks Remark
Area 1	Light Area 2	Area 3	· Light ea 4
	At start	After two days	
	Use the flow diagram opposite outlines of cells from Ar At start	site and the diagram above to help dr eas 2, 3 and 4 on the grids.	aw
	Outline of cell from Area 1	Outline of cell from Area 2	
	After two days		
	Outline of cell from Area 3	Outline of cell from Area 4	
			[3]
	•	5	ITurn ove

			Marks
			[2]
	Prot prot	tease is an enzyme found in the digestive system. It breaks detein in the stomach.	own
	(ii)	Name another organ of the digestive system where protease produced.	is
			[1]
b)	Why	y is digestion necessary?	
			_ [2]
c)	<b>Dia</b> g acid	<b>gram 1</b> below shows the shape of a stomach protease molec 1 and in alkali.	[2] ule in
c)	<b>Dia</b> g acid The	<b>gram 1</b> below shows the shape of a stomach protease molec 1 and in alkali. 2 shape of albumin which is a protein molecule is also shown.	[2] ule in
c)	Diag acid The ston	<b>gram 1</b> below shows the shape of a stomach protease molec and in alkali. shape of albumin which is a protein molecule is also shown. nach protease stomach protease albumin (protein) molecule molecule molecule	[2] ule in
c)	Diag acid The ston	gram 1 below shows the shape of a stomach protease molec         and in alkali.         e shape of albumin which is a protein molecule is also shown.         nach protease       stomach protease       albumin (protein) molecule         molecule       molecule       molecule	[2] ule in
c)	Diag acid The ston	gram 1 below shows the shape of a stomach protease molec         and in alkali.         shape of albumin which is a protein molecule is also shown.         nach protease       stomach protease         nach protease       stomach protease         and in alkali       in alkali	[2] ule in
c)	Diag acid The ston	gram 1 below shows the shape of a stomach protease molec         and in alkali.         e shape of albumin which is a protein molecule is also shown.         nach protease stomach protease albumin (protein) molecule         in acid       in alkali         Diagram 1	[2] ule in
c)	Diag acid The ston	gram 1 below shows the shape of a stomach protease molec         and in alkali.         e shape of albumin which is a protein molecule is also shown.         nach protease       stomach protease         nach protease       stomach protease         albumin (protein)         molecule       molecule         in acid       in alkali         Diagram 1         en albumin is added to water it makes a cloudy solution. If the umin in the solution is broken down by stomach protease, the udy solution goes clear.	[2] ule in

David tested the effect of adding stomach protease to albumin in acid Examiner Only Marks Remark and in alkali. Diagram 2 below shows the results of his experiment. stomach protease + albumin 30 minutes in acid cloudystomach protease + albumin 30 minutes in **alkali** cloudy-**Diagram 2** (i) Use the information in Diagram 2 to describe the results of David's experiment. \_\_\_\_\_ [1] (ii) Use the information in **Diagrams 1 and 2** and your knowledge of enzyme action to explain the results of David's experiment in acidic conditions. \_\_ [2] (iii) Use the information in **Diagrams 1 and 2** and your knowledge of enzyme action to explain the results of David's experiment in alkaline conditions. \_ [2]

**4** Barnacles are small animals that live inside shells attached to rocks on shores.

A scientist investigated the distribution of two different species of barnacle, **A** and **B**, on a rocky shore.

The drawings show the two species of barnacle. The photograph shows the rocky shore he sampled.





Species A © Rocky Shore Animals, Nature in Shetland. http://www.nature-shetland.co.uk/brc/rocky.htm

Species B © Rocky Shore Animals, Nature in Shetland. http://www.nature-shetland.co.uk/brc/rocky.htm



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Examiner Only Marks Remark

(a) Describe how the scientist sampled the rocky shore.

In this question you will be assessed on your written communication skills, including the use of specialist scientific terms.

		Marks	er Only Remark
	[6]		
٥		[]	
3		լյու	1 0 4 61



Using the data from his bar chart, the scientist calculated the **percentage** of barnacles belonging to each species at each distance from the water's edge.

Examiner Only Marks Remark

The table shows these percentages.

Distance from	Percentage of barnacles present			
water's edge/m	Species A/%	Species B/%		
0	100	0		
5	90	10		
10	70	30		
15	20	80		
20				
25	0	100		

 (ii) Complete the table by using data from the bar chart to calculate the percentage of barnacles of species A and species B at 20 metres from the water's edge.

Show your working.

[3]



		Marl	ks	Remark
	[3]			
06 <b>RR</b>	13	<b>[</b> T	urr	۱ over
		-		

Examiner Only

The diagram shows a structure found in the small intestine. 5



		[1]	

6 Bread dough is made by mixing wheat flour with water and yeast. The dough rises because bubbles of gas are produced and trapped in the dough.

Louise carried out an investigation into the effect of adding glucose to the dough.

Examiner Only Marks Remar

She added 1 gram of glucose to 20 cm<sup>3</sup> of dough, and kept it at a temperature of 20 °C. The volume of the dough was measured every 15 minutes for one hour (**Experiment 1**).

She repeated the experiment with a second sample of 20 cm<sup>3</sup> of dough to which glucose had **not** been added (**Experiment 2**).

	Volume of dough/cm <sup>3</sup>				
Time/minutes	Experiment 1 with glucose	Experiment 2 without glucose			
0	20	20			
15	42	28			
30	60	36			
45	66	40			
60	66	40			

The table shows the results of the two experiments.

(a) (i) The results for Experiment 1 have been plotted to produce the graph shown on the grid below.
 Add the scale on the y axis.
 Draw a graph for Experiment 2 on the grid.



Volume of dough/cm<sup>3</sup>

10186.06**RR** 

(ii)	Use data from the graph to calculate the <b>percentage increase</b> in the volume of the dough in <b>Experiment 1</b> from 0 to 30 minutes.	Examin Marks	er Only Remark
	Show your working.		
	% [3]		
(iii)	Describe and explain the effect that adding glucose has had on the dough mixture.		
	Describe		
	Explain		
	[3]		
iv)	The wheat flour used in both experiments contained starch. Louise repeated <b>Experiment 2</b> . She added 1 gram of amylase to the dough mixture.		
	What effect did the amylase have on the starch in the wheat flour?		
	[1]		

 (b) When muscle cells of mammals respire aerobically, they use oxygen.
 Examiner Only

 When they respire anaerobically, they do not use oxygen.
 Marks

Give **two other** differences between aerobic and anaerobic respiration in muscle cells of mammals.

1		
2		
	[0]	
	[Z]	

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(Questions continue overleaf)

7 Andy investigated the changes in hydrogencarbonate indicator caused by Examiner Only different organisms. Marks Remark The diagram shows how Andy set up his investigation. В С Α D 20 maggots -(small animals) germinating wire gauze seeds pondweed (growing but have no (green plant) chlorophyll) hydrogencarbonate indicator © Principal Examiner The graph shows how the carbon dioxide levels changed in each of the test tubes A, B, C and D over 12 hours in bright light. A (maggots increase (germinating seed Carbon dioxide levels D (no organisms) normal Time/hours decrease (pondweed) С

(a)	Use the information from the graph and your knowledge to complete	
	the table.	

Test tube	Colour of hydrogencarbonate indicator after 12 hours in bright light
А	
В	
С	
D	Red

(b) Germinating seeds are growing but have no chlorophyll. Pondweed contains chlorophyll.

Explain the difference in the colour of the hydrogencarbonate indicator for the germinating seeds and the pondweed after 12 hours in bright light.

	_ [3]
hat does the result for test tube <b>D</b> suggest about any colour	

(c) What does the result for test tube **D** suggest about any colour changes which may have occurred in the other three test tubes?

[3]

Examiner Only Marks Remark 8 Carbon compounds are present in all living organisms. Fossil fuels contain carbon and the atmosphere contains carbon dioxide. The way in which carbon is recycled in nature is known as the carbon cycle.

Examiner Only

Marks Remark

Describe the various processes involved in the carbon cycle. Start your answer with carbon dioxide in the atmosphere.

	_ [5]	
THIS IS THE END OF THE QUESTION PAPER		

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