

	C	Centr	e Nu	mber	
Candidate Number					

General Certificate of Secondary Education 2017

Biology

Unit 1 Foundation Tier

[GBY11]

GBY11

FRIDAY 9 JUNE, MORNING

TIME

1 hour 15 minutes.

INSTRUCTIONS TO CANDIDATES

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

You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page or on blank pages.

Complete in black ink only. Do not write with a gel pen.

Answer **all twelve** questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 80.

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 12.

10400

28GBY1102



Reservin

Look at the diagram.

(a) Name processes A, B and C.

Choose your answers from the words in the box.

	excretion	feeding	fossilisation	photosynthesis	respiration
	Α			_	[1]
	В			_	[1]
	с			_	[1]
(b)	Decomposers Name one type	break down e of organism	dead plants and a n that is a decomp	animals. poser.	
	insects	fungi	molluscs		[1]
					[Turn ov



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3 A drop of dye was placed in a beaker of water.

The diagram shows the movement of the dye molecules.



Look at the diagram.

(a) Complete the sentences describing the movement of the dye molecules in the water over 20 minutes.

Choose your answers from the words in the box.

	low	evaporation	water	high	diffusion	randomly
	The dye	e molecules move b	у			
	The dye	e molecules moved	from an area	a where the	y were in a	
	concent	tration to where they	/ were in a _		conce	ntration.
	At twen	ty minutes the dye r	nolecules w	ere		spread. [3]
(b)	The exp	periment was repeat	ed using wa	ater at a hig	her temperature	
	Sugges	t how this would affe	ect the time	taken for th	e dye molecules	s to spread.
						[1]
						[Turn over

28GBY1105



28GBY1106

D

A leaf is adapted for photosynthesis.

(b) **Draw a line** to link each leaf adaptation to the **best** explanation of how it increases the rate of photosynthesis.

	How it increases photosynthesis
	Large surface area
Transparent upper epidermis	
	Short distance for gas exchange
Stoma in lower epidermis	Reduces water loss from upper epidermi
	Allows maximum light into leaf
Thin leaf	
	Allows gas exchange into and out of lea



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Hydrogencarbonate indicator changes colour when in contact with air containing different concentrations of carbon dioxide.



(ii) The hydrogencarbonate indicator in tube A turned yellow after 12 hours.

Use this information and the diagram to explain why.

_____ [3]

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[Turn over

28GBY1109

6 The table gives some information about food tests.

(a) Complete the six boxes in the table.

Reagent		End colour for positive test result
Biuret	blue	
Benedict's		
DCPIP		colourless
Ethanol	clear	

[6]

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(b) A student used three of the reagents to carry out tests on three foodsA, B and C.

The table shows the results.

 \checkmark = positive result X = negative result

Food tootod	Reagent				
rood lested	DCPIP	Benedict's	Biuret		
Α	\checkmark	\checkmark	×		
В	×	\checkmark	\checkmark		
С	\checkmark	×	✓		

Look at the table.

(i) Which two of the foods tested contained reducing sugar?

_____ and _____ [1]

(ii) Which food tested contained both vitamin C and protein?

[Turn over

28GBY1111

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7	The diagrams show three types of c	ell.	
	Α	В	Bacterium
		Structure X	
	Magnification × 500	Ма	gnification × 50 000
			© CCEA
	Look at the diagrams.		
	(a) (i) Name cell types A and B.		
	Α		[1]
	В		[1]
	(ii) Name structure X.		
	X		[1]
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28GBY1112

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(b)

Name three structures found in cell A and not in cell B	3.
1	[1]
2	[1]
3	[1]

The length of the bacterium and cell **A** in the diagrams is the same but the magnification of each cell is different.

(c) The actual length of the bacterium is 2 micrometres.

The actual length of cell **A** can be calculated using the formula:

Actual length of cell $\mathbf{A} = \frac{\text{Magnification of the bacterium} \times \text{ actual length of bacterium}}{\text{Magnification of cell } \mathbf{A}}$

Calculate the actual length of cell **A**. Show your working.

Actual length of cell A _____ micrometres [2]

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28GBY1113

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(d) Use the information about viruses to answer the questions.

Viruses cause diseases.

Viruses are much smaller than bacteria.

Viruses are not made of cells.

Viruses contain genetic material.

(i) Some scientists think that viruses are non-living.

Which statement would agree with the view that viruses are non-living?

(ii) Which statement suggests that viruses are living?

_ [1]

[1]



28GBY1114

8 (a) The photograph shows a lung model of the respiratory system.



© Martyn F. Chillmaid / Science Photo Library

_____ [2]

[2]

[Turn over

(i) When the rubber sheet is flat the balloons are inflated.

Explain how pushing the rubber sheet up causes air to move out of the balloons.

(ii) In the body, the ribs help move air out of the lungs during exhalation.

Describe how the action of this model differs from the action of the ribs during exhalation.



(b) A pupil investigated the effect of different types of exercise on her breathing rate.

She ran on a treadmill for different lengths of time and recorded her breathing rate after each period of exercise.

She repeated the experiment doing sit-ups.

The table shows her results.

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Duration of everaise/minutes	Breathing rate/breaths per minute		
Duration of exercise/minutes	Running	Sit-ups	
0	16	16	
5	27	19	
10	37	22	
15	42	25	
20	43	28	
25	43	31	

(i) Complete the graph by plotting the results for sit-ups.



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(ii)	Describe the trend in the results for running.
()	
(iii)	Running is a more tiring way to exercise than sit-ups.
	How long would this pupil need to spend doing sit-ups to have the same breathing rate as she would have after 5 minutes running?
	minutes [
(iv)	Running and sit-ups have different effects on the pupil's breathing rate.
	Give two differences.
(v)	Explain why the breathing rate changes during exercise.
	I

(c) A boy took part in a training programme to improve his fitness.

The table shows the breathing rate and the volume of each breath before and after the training programme.

(i) Complete the table.

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	Breathing rate/breaths per minute	Volume of each breath/litre	Total volume breathed/litres per minute
Before training	15	0.3	4.5
After training	12	0.5	
	L		[1]

(ii) Describe the effect of training on the total volume of air breathed per minute.

[1]

28GBY1118

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Resercin a 20 7 Learning **9** The table gives information about food molecules.

Complete the table.

Food molecules	Smaller molecules they are made from	Main function in the body
Carbohydrates		
Fats		Energy store
Proteins		Growth and repair

[4]

[Turn over

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28GBY1119



28GBY1120

(a)	Describe the role of plants in this food web.	
		[3]
In th	nis woodland, disease killed many red squirrels.	
(b)	Explain how this would affect the number of field mice.	
		[2]
		[Turn over

11	The	e photograph shows how a plant responds to light from one direction.	
		© Martin Shields / Science Photo Library	
	Loc	k at the photograph.	
	(a)	Name the plant's response to light.	
			[1]
	(b)	The hormone auxin causes the plant to bend.	
		Explain how.	
			[2]
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28GBY1122

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(c) Suggest why this response may benefit the plant.

[Turn over

28GBY1123



They set up two test tubes each containing 5 cm³ of starch solution.

They added 2 cm³ of amylase solution to tube **A**.

They added 2 cm³ of lipase solution to tube **B**.

The students then placed tubes **A** and **B** in a water bath at 35 °C for 30 minutes.

After 30 minutes the students added 5 drops of iodine to each tube.

The colour of the solution in each tube was recorded.

The table shows their results.

Tube	Enzyme present	Colour of starch solution after 30 minutes
Α	amylase	yellow/brown
В	lipase	blue/black

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28GBY1124

Explain the results for amylase and lipase.

Use your knowledge of enzyme structure and action to support your answer.

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

_____[6]

28GBY1125

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