



General Certificate of Secondary Education 2012

Biology

Unit 1

Foundation

[GBY11]



WEDNESDAY 30 MAY, AFTERNOON

TIME

1 hour 15 minutes.

INSTRUCTIONS TO CANDIDATES

Use blue or black ink. Write your Centre Number and Candidate Number in the spaces provided at the top of this page. Answer **all twelve** questions in the spaces provided.

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 questions **4**, **8(a)** and **12**.



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For Examiner's use only		
Question Number	Marks	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
Total Marks		

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2 The diagram shows part of the human digestive system.



The stomach contains gastric juice.

(b) Name two substances found in gastric juice.

_____ and _____ [2] (c) Describe how the colon is adapted for water absorption. _____ [1]

[Turn over

	-		Marks	Remark
	dorsal fin	A		
		pectoral fin		
	And the second second			
D		C C C C C C C C C C C C C C C C C C C		
(a) Use t Place	the key to identify the Goby, Blenny e the correct letter in each box.	y and Butterfish.		
1. [Dorsal fin split into two parts.	go to 2		
C	Dorsal fin not split into two parts.	go to 3		
2. E	End of tail V-shaped.	Gurnard		
E	End of tail not V-shaped.	Goby		
3. F	Pectoral fin as wide as body.	Blenny		
F	Pectoral fin not as wide as body.	go to 4		
4. C	Dorsal fin joined to tail fin.	Butterfish		
Ε	Dorsal fin not joined to tail fin.	Scorpion fish [3]		

Examiner Only

Scorpion fish but not in the Blenny.	IU INE Examine Marks
	[1]
Explain why size cannot be used to identify the fish in the key.	
	[1]

skills, including	the use of specialist scientific terms.		
		[6]	

Describe how the mechanism of breathing causes the air pressure in the

Examiner Only

4

5 (a) Complete the table by

- adding **two** column headings,
- naming one reagent,
- describing three colour changes.

	Colour before food test		[2]
lodine	Yellow/brown		[1]
Benedict's		Brick red precipitate	[1]
Biuret	Blue		[1]
	Clear	White emulsion	[1]

Three of the reagents were used to carry out tests on three foods A, B and C.

The results are shown in the table below.

 \checkmark = positive result \checkmark = negative result

Food tootod	Reagent				
rood lested	lodine	Benedict's	Biuret		
A	1	<i>✓</i>	×		
В	×	1	1		
С	1	×	1		

(b) (i) Which of the foods tested contain starch?

[1]

(ii) Which of the foods tested contains both sugar and protein?

[1]

6 The table shows some marine organisms and their diet.

Organism	Diet
Dolphin	Herring
Seal	Herring and Crab
Starfish	Mussel and Limpet
Herring	Plankton
Crab	Mussel and Limpet
Limpet	Seaweed
Seagull	Herring and Starfish
Mussel	Plankton

Examiner Only Marks Remark

(a) Complete the food web using the information in the table.



	Marks
	[2]
	[2]
Suggest why the seal population might decrease if the poisoned.	ne mussels were
	[2]
	[∠]

7	The sub	dia dia	gram shows a model of how an enzyme molecule acts on a e.	Examiner Only Marks Remark
			Stage 1 substrate	
0071			Stage 2	
mole	cule			
			Stage 3	
			enzyme + products	
	(a)	(i)	Name this model. [1]	
		(ii)	Complete Stage 2 and Stage 3 of this model. [2]	
		A co mol min	ell contains only a small amount of this enzyme, yet each enzyme ecule is able to act on thousands of substrate molecules in a ute.	
		(iii)	Explain what happens to this enzyme molecule, after Stage 3, to allow it to act on thousands of substrate molecules.	
			[1]	

Soft-centred mint chocolates are made using enzymes. The mint centre is hard when first made so that it will not melt when covered with hot chocolate. After the chocolate has solidified the sweet is kept at 18 °C for fourteen days. During this time an enzyme called invertase breaks down the complex sugar in the mint centre making it softer and sweeter.

One manufacturer wanted to find a new enzyme to use in this process to reduce the time needed to soften the mints. Their scientists carried out experiments using four new enzymes A, B, C and D. Each experiment used the same mass of solid mint centre and the same concentration of enzyme.

The table shows the time taken by each of the new enzymes to make the mint go soft.

Enzyme	Time taken to soften the mint/days
Invertase	14
А	20
В	10
С	18
D	17

(b) (i) **Suggest** which of the new enzymes, A, B, C or D, the manufacturer would choose to reduce the time taken to soften the mints.

Reason

Give a reason for your answer.

Enzyme	[1]
,	

_____ [1]

[Turn over

Examiner Only

Marks Remark

pН

softness of the mint at the end

[2]

8 Vitamins are an important part of the diet.

You are provided with: a sample of fresh orange juice, a sample of 1 week old orange juice and the reagent used to test for vitamin C.

(a) Describe the steps you would take to compare the amount of vitamin C in the sample of fresh orange juice with that of the 1 week old orange juice.How would you ensure your results were reliable?

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

_	
_	
_	
_	
_	
 [6]	

(b) The table shows the amount of vitamin C in different fruit juices.

E au si ti i	uioo	Mass of vitamin C in 1 cm ³ of juice/mg		
Fruit juice		Measurement 1	Measurement 2	Average
	Fresh	0.4	0.6	0.5
Orange	Carton	0.2	0.4	0.3
	1 week old	0.1	0.1	0.1
	Fresh	0.9	0.5	0.7
Blackcurrant	Carton	0.2	0.8	0.5
	1 week old	0.3	0.5	

- (i) **Complete the table** by calculating the average mass of vitamin C in the 1 week old blackcurrant juice. [1]
- (ii) Explain which juice produced the least reliable results.

_____ [2]



An adult is recommended to have a daily intake of 60 mg of vitamin	C.	Examin	er Only
 (vi) Calculate the volume of carton orange juice which would provid an adult with their daily recommended intake of vitamin C. Show your working. 	de	Marks	Remark
Volume	[2]		
(vii) Does this investigation provide sufficient evidence to support the conclusion that fresh blackcurrant juice contains more vitamin than fresh orange juice?	ne C		
Explain your answer.			
	[1]		
	. [']		

9 The diagram shows part of a leaf.



[Turn over

- **10** The nervous and hormonal systems carry information from one part of the body to another.
 - (a) Describe how the nervous and hormonal systems differ in the type of signal they use.

Nervous	[1]
Hormonal	[1]

(b) The table shows the relationship between the diameter of a neurone and the speed of conduction.

Organism	Neurone diameter/µm	Speed of conduction/m s ⁻¹
Cat	1	3
Crab	30	5
Worm	50	30
Squid	500	35

(i) Describe the relationship between the diameter of a neurone and the speed of conduction.

_____ [1]

Examiner Only Marks Remark

(ii) Suggest why the large diameter of the squid's neurones helps it to escape predation by whales.

_____ [1]

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(Questions continue overleaf)

11 When investigating the energy requirements of boys and girls with a normal activity level, a scientist found the following table in a research document.

Examiner Only

Marks Remark

Age/years	Energy requirement/kJ per day		
	Boys	Girls	
1–3	5 1 5 0	4878	
4–6	7 180	6469	
7–10	8248	7 285	
11–14	9295	7725	
15–18	11 535	8834	

(a) What conclusions can be reached from these results?

	[2]
A thirteen year old boy with normal activity levels has a daily en intake of 9500 kJ.	nergy
Describe two ways the boy's adult health may be affected by the energy intake.	his daily
	[2]
Explain why the energy requirements change when a woman becomes pregnant.	

Human health can be affected by the quantity of food eaten, healthy food choices and infections by microorganisms.

(d) Give one other factor which affects human health.

[1]

12 The diagram shows an experiment to investigate the effect of increasing the concentration of iodine solution on the rate at which iodine diffuses through agar jelly.



THIS IS THE END OF THE QUESTION PAPER

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