



Centre Number					
71					
Cano	didate Number				

General Certificate of Secondary Education 2012–2013

Science: Single Award

Unit 1 (Biology)

Foundation Tier

[GSS11]

SSS11
0 S S S S

MONDAY 12 NOVEMBER 2012, AFTERNOON



1 hour.

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 nine** questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 60. 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 **7**.

8077

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

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1	(a)	The fen violet is a plant that is nearly extinct.		Examin Marks	er Only Remark
		© Crown copyright – The Department of the Environment (Northern Ireland)			
		What word is used to describe plants that are nearly extinct?			
		Choose from:			
		discontinuing non-active endangered			
			[1]		
	(b)	Complete the sentence below.			
	()	Choose from:			
	14/				
	vv	ater : oxygen : carbon dioxide : food : colour It is important to save plants from extinction as they provide us with			
		and	[2]		

2 (a) Below are some processes in the carbon cycle and their descriptions.

Use lines to link each process with its correct description.

Process	Description
	carbon released into the air from fossil fuels
burning	
	carbon taken in by animals from plants
feeding	
	carbon taken in by plants from animals
	[2]

Increasing carbon dioxide is causing global warming and affecting the area of ice in polar regions.

Year	1998	1999	2000	2001	2002
Average area of ice/thousands km ²	10.3	10.2	8.8	7.2	5.4

The picture below shows how a polar bear uses ice to hunt for food.



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4

ice

(b) Use the information to suggest how global warming is affecting the polar bear.

Examiner Only Marks Remark The pie chart shows some sources of carbon dioxide in the UK.





(i) On the grid below draw a bar chart showing the contraceptive Examiner Only methods used by 40 year olds. Marks Remark 30 20 Percentage 10 0 contraceptive male vasectomy female pill condom sterilisation Method [2] (ii) State the method least used by 20 year olds and suggest a reason for this. [2] 7

(a) Shown below is Doreen who is investigating the amount of energy in 4 Examiner Only different foods. Marks Remark © Science at work – Body Maintenance by L Mooney & A Rivers, published by Longman Publishing, 1992, reproduced by permission of Pearson Education Ltd. Further duplication other than for teaching and study is prohibited – Pearson Education Ltd, copyright holders. (i) State two things that have to be done to make this investigation valid (a fair test). 1._____ 2.____ [2] Doreen is given three foods labelled A, B and C to test. Her results are given below. Final Temperature Starting Food temperature/°C temperature/°C rise/°C 7 18 25 Α 51 В 19 32 С 17 30 13 The three foods tested were: Deep fried potato (chips) Baked potato Boiled cabbage (ii) Use the list to state which of the three foods was labelled **B** and explain your choice.

(b) Below are some statements about food. Place a tick (\checkmark) beside one statement which is correct for protein.



Examiner Only

) I he	e graph shows the	levels of insulin and	d glucose in the blo	ood.	Examine
	concentration in blood	meal eaten	glucose insulin →		Marks
(i)	concentration of	time describe one differe glucose and the cor		in in the	
	blood.			[1]	
(ii)		graph suggests that f an increase in gluc		into the	
				[1]	
		messenger carried i n to chemical messe		iver. What	
Ch	oose from:				
	antibodies	phagocytes	hormones	[1]	

 (i) State two symptoms of diabetes. 1	
2. [2] (ii) Diabetes Type 1 is treated with injections of insulin. Suggest what might happen to glucose levels if too much insulin is taken. [1] (d) Suggest one reason why the number of teenagers with diabetes Type 2 is rising.	
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 (d) Suggest one reason why the number of teenagers with diabetes Type 2 is rising. 	
Type 2 is rising.	
[1]	



7 The graph below shows the human population from the year 1300 to the year 2000.



(a) The following diagram shows the apparatus Louis Pasteur used to 8 Examiner Only show that contamination of food was caused by microorganisms from Marks Remark the air. Neck of flask broken off В Α Swan neck Soup Weeks later Soup has Soup has remained fresh become contaminated (i) Explain fully why the soup in **A** stayed fresh and the soup in **B** did not. [3] (ii) Suggest one reason why there were less deaths from open wounds after Pasteur's discovery. _ [1] (b) (i) Explain fully why diseases such as flu cannot be treated with antibiotics. _ [2] (ii) Give one example of a disease that can be treated by antibiotics. __ [1]

(a) Complete the table to show the differences between a voluntary and a 9 Examiner Only Marks Remark reflex action. Choose from: varies fast always the same : slow : : Differences Voluntary Reflex speed of response response to stimulus [2] (b) Describe the pathway taken when we respond to the stimulus of a loud noise by covering our ears with our hands. Include three structures of the nervous system in your answer. _____ [3] (c) Describe the effect on the speed of reactions of: alcohol. cocaine. _____ [2] THIS IS THE END OF THE QUESTION PAPER

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