

Centre Number			
71			
Cano	didate Number		

General Certificate of Secondary Education 2013–2014

Double Award Science: Biology

Unit B1

Foundation Tier

[GSD11]

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WEDNESDAY 13 NOVEMBER 2013, 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 eight questions.

INFORMATION FOR 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 **7(a)**.



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

8604

1 (a) Diabetes is a condition leading to blood glucose (sugar) levels becoming too high. The table below shows the percentage of the population by age group that has diabetes in Northern Ireland.

Examiner Only

Marks Remark

	Age group/years	Percentage of population that has diabetes
	16–24	0.5
	25–34	2.8
	35–44	5.6
	45–54	12.4
	55–64	22.6
	65–74	30.0
(i)	Source: www.diabete	es.org.uk/Documents/Reports/Diabetes-in-the-UK-2012.pdi
		years [1]
(ii)	Suggest a reason for diabet group.	tes being most common in this age
		[1]
Soi Iow	me people with diabetes have ver their blood glucose levels	e to inject a hormone into their blood to
Soi Iow (i)	me people with diabetes have ver their blood glucose levels Name this hormone.	e to inject a hormone into their blood to
Soi Iow (i)	me people with diabetes have ver their blood glucose levels. Name this hormone.	e to inject a hormone into their blood to [1]
Soi Iow (i) (ii)	me people with diabetes have ver their blood glucose levels. Name this hormone. This hormone is a protein a	e to inject a hormone into their blood to [1] und must be injected into the blood.
Soi Iow (i) (ii)	me people with diabetes have ver their blood glucose levels. Name this hormone. This hormone is a protein a Explain why this hormone w	e to inject a hormone into their blood to [1] and must be injected into the blood. would not work if swallowed.
Soi low (i) (ii)	me people with diabetes have ver their blood glucose levels. Name this hormone. This hormone is a protein a Explain why this hormone w	e to inject a hormone into their blood to [1] and must be injected into the blood. would not work if swallowed. [2]
Soi low (i) (ii) (iii)	me people with diabetes have ver their blood glucose levels. Name this hormone. This hormone is a protein a Explain why this hormone w	e to inject a hormone into their blood to [1] and must be injected into the blood. would not work if swallowed. [2] none lowers blood glucose levels.

(iv) Two long-term effects and two symptoms of diabetes are given in the list below.

glucose in the urine : kidney failure : stroke : thirst

Complete the table below by writing in the two **long-term effects** of diabetes from the list above.

Long-term effects of diabetes	
	-
	[2]

Examiner Only

Marks Remark

The diagram below shows the carbon cycle.



(i) Complete the line graph on the grid below, by plotting the data in the table for the years 2009 to 2012.



Examiner Only

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(b) Paula, a Year 11 student, carried out an experiment to compare the Examiner Only amount of energy released when one gram (g) of biscuit and one Marks Remark gram (g) of cheese were burned, as shown in the diagram below. thermometer thermometer stirrer -20 g water 20 g water ~ flame flame 1 g biscuit 1 g cheese 4 (i) Using only the information in the diagram, give two reasons why Paula's experiment was not a fair test. 1._____ 2._____ _____ [2]

Energy released in joules/J	I = Mass of water/g ×	Rise in temperature of water/°C	× 4.2	
i) When the bisc water increase Using the equ released by bu Show your wo	uit was completer ad by 20 °C. ation above, calcu urning the biscuit. rking.	y burned, the tempera	ature of the ergy	
			1 [2]	
ii) Paula used a She read in a 17000 J of en Suggest one r	biscuit containing textbook that one ergy. reason why the en	only carbohydrate. gram of carbohydrate hergy value Paula obta	contains ained for her	
biscuit was les	s than 17 000 J.		[1]	

- The photographs show two types of squirrel, red and grey, found in the 4 United Kingdom (UK).

Grey squirrel © David Aubrey / Science Photo Library

(a) Squirrels are chordates. Give **one** characteristic of all chordates.

	_ [1]
Read the following passage carefully.	Line
Red squirrels were once found over much of the UK, but their numbers have gone down rapidly during the past 50 years. Reasons	1
important reason is that they find it difficult to compete with the	3
The red squirrel's food includes hazelnuts, acorns and pine cones.	5
These are collected in the summer and autumn and stored under the soil surface for later use. While the nuts and other food is being carried in the squirrel's mouth, chemicals from scent glands in its cheeks are transferred to the food.	7 9
While the red squirrel numbers in Ireland and England have gone down in recent years, the numbers in Scotland have gone up slightly.	11
This is probably due to more trees having been planted. It is estimated that there are 120000 red squirrels in Scotland, which is	13
75% of the total number in the UK.	15

10

Red squirrel © Simon Fraser / Science Photo Library



Usi follo	ng the information in the passage and your knowledge, answer the owing questions.		Examine Marks	er Only Remark
(b)	What is the habitat of the red squirrel?			
		[1]		
(c)	Give three reasons why the numbers of red squirrels have gone dow	wn.		
	1			
	2			
	3	[3]		
(d)	Read lines 6–8.			
()	Suggest at what time of the year the stored hazelnuts, acorns and pine cones are used by the squirrels.			
		[1]		
(e)	Read lines 8–10. Suggest a reason why chemicals from a red squirrel's scent glands			
	need to be transferred to the food.			
		[1]		
(f)	Read lines 13–15.			
	Calculate the estimated number of red squirrels in the UK. Show your working.			
		[2]		
		[2]		
(g)	Birds of prey, e.g. hawks, feed on red squirrels.			
	Using this information and the information in the passage, draw a for	ood		
	chain which includes the red squirrel.			
		[2]		

5 The diagram below shows an investigation into the action of the enzyme amylase.



Samples were taken from the tubes at the start of the experiment and again after 60 minutes. The samples were tested with iodine solution.

lodine solution is yellow-brown. It changes to blue-black in the presence of starch.

The table below shows the results of the tests on the samples.

Tuba	Colour of tube contents		
Tube	At start	After 60 minutes	
Α	Blue-black	Yellow-brown	
В	Yellow-brown	Yellow-brown	
С	Blue-black	Blue-black	

- (a) Explain why the iodine solution remained yellow-brown when added to tube **B** at the start.
 - _____ [1]

Examiner Only Marks Remark

(b) Explain the difference between the results for tube **A** and tube **C** after 60 minutes.

(c) Name the model that explains how enzymes work.

_____ [4]

_____ [1]

6 (a) The diagram shows the instructions for carrying out a starch test on a leaf.



Add iodine solution to the leaf.



Step 5

Source: Principal Examiner

(i)	Describe and explain what is happening at Step 2.		Examin Marks	er Only Remark
		_ [2]		
(ii)	Give a reason for Step 3 .			
		_ [1]		
iii)	When iodine solution was added at Step 5 , the leaf turned blue-black, showing that starch was present. Using the information in the diagram, explain why starch was present in the leaf.			
		_ [1]		
	15		[Tur	n over

(b) The diagram below shows how a pupil set up an experiment to investigate the effect of light intensity on the rate of photosynthesis in pondweed.



Light intensity was changed by moving the light bulb closer to or further away from the pondweed.

The rate of photosynthesis was measured by counting the number of gas bubbles given off by the pondweed in a five minute period.

The results of the experiment are shown in the graph below.



aminer Only rks Rema
-

The	photograph shows an area of grassland with many plant species	Examiner Only Marks Remark
pres	sent.	Marks Kemark
(a)	Describe how you would sample this grassland to find the average number of plant species per square metre.	
	In this question you will be assessed on your written communication skills, including the use of specialist scientific terms.	
	[6]	
(b)	Grasslands like the one shown in the photograph often have large numbers of butterflies.	
	Name the apparatus that is used to capture butterflies.	

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(Questions continue overleaf)

8 Lichens are organisms that are sensitive to the amount of sulfur dioxide (air pollution) in the air.

They are used as indicator species for air pollution.

Air pollution is generally higher in city centres than in the countryside.

Lichen species can be classified into three types, crusty, leafy or shrubby.

The graph shows the number of crusty, leafy and shrubby lichen species at different distances from a city centre.



(a)	(i)	Using the graph, state how many leafy lichen species are prese 8 km from the city centre.	Ənt Exai Mark	miner Only s Remark
			[1]	
	(ii)	Using data from the graph, describe fully the trend for the leafy lichens.	,	
			_	
			[3]	
(b)	Sulf	fur dioxide levels are highest in the city centre.		
	Usii the	ng this information and the graph, state and explain which one o three types of lichen is least able to survive sulfur dioxide polluti	f on.	
	Тур	e		
	Explanation			
			[2]	
(c)	Sulf	fur dioxide is released into the air when some fuels are burned.		
	Sin cen	ce the 1970s, sulfur dioxide levels have been falling in UK city tres.		
	(i)	Suggest one reason why sulfur dioxide levels have gone down since the 1970s.		
			[1]	
	(ii)	Suggest why some types of lichen are still not found in the city centres.		
			[1]	
(d)	Nar pol	ne an indicator species that can be used to monitor water lution.		
			[1]	

THIS IS THE END OF THE QUESTION PAPER

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