

Ce	ntre Number
71	
Cano	didate Number

General Certificate of Secondary Education 2012–2013

Double Award Science: Biology

Unit B1

Foundation Tier

[GSD11]

	SD11
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MONDAY 25 FEBRUARY 2013, MORNING



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 seven** 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 **5(b)**.

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

The table gives in 1 sources in Northe

Sour		Amount of CO, emiss	ions/thousand tonnes		
en	nissions	1990	2006		
Re	sidential	4000	3000		
Waste	management	1500	800		
a) Desc sourc	ribe the trend sl ces from 1990 to	hown by carbon dioxide e o 2006.	© Crown copyright emissions from these two	1	
) Sugg resid	est a reason for ential source	r this trend in the		-	
waste	e management	source	[2	-	
c) Give	one result of ar	n increase in carbon diox	ide emissions. [1]]	
d) Sugg dioxid	e gives information on carbon dioxide (CO ₂) emissions from two in Northern Ireland in 1990 and 2006. Irrce of CO ₂ Amount of CO ₂ emissions/thousand tonnes missions 1990 2006 esidential 4000 3000 e management 1500 800 • Crown copyright				
			[1]]	
) Sugg treati	est why it is no es.	t easy to get agreement o	xide (CO2) emissions from two Even 2 emissions/thousand tonnes 2 2006 3000 800 © Crown copyright © Crown copyright dioxide emissions from these two [1]		
			[1	1	

(f) Most of the electricity supply in Northern Ireland is generated using fossil fuels which produce carbon dioxide.

Give **another** source of electricity generation that could help reduce carbon dioxide emissions.

[1]

Examiner Only Marks Remark **2** A Year 11 pupil investigated the effect of temperature on the growth of plants in a greenhouse.

He grew each of seven plants of the same type at a different temperature.

The plants were of equal mass at the start and were grown for six weeks.

They were equally well watered during this period.

The table shows the final masses of the plants after six weeks.



Temperature/°C	5	10	15	20	25	30	35
Final mass of plant/g	70	72	75	80	87	96	74

(a) (i) Complete the scaling, plot these results and draw a line graph on the grid below.

The Y axis has been scaled for you.



[4]

Examiner Only Marks Remark

	(ii)	Using the inform plants' growth.	ation provided give the best temperat	ure for the	Examiner Only Marks Remark
				°C [1]	
	(iii)	Suggest an expl	anation for the result at 35 °C.		
				[2]	
(b)	(i)	Name one other the rate of growt	factor, apart from temperature, that v h.	vould affect	
				[1]	
	(ii)	Name a substar increase in mas	ice produced by photosynthesis that c s in plants.	auses the	
				[1]	
	(iii)	Plants require m	inerals for healthy growth.		
		Complete the ta	ble, giving the functions of the two mir	nerals.	
		Mineral	Function		
		magnesium			
		calcium			
				[2]	
					1

3 (a) As part of an 'Eat Healthy' project, a Year 11 pupil carried out an investigation to compare the energy content of baked potato crisps and fried (normal) potato crisps.

Examiner Only Marks Remark

Both types of crisps used had the same mass.

The diagram shows the apparatus she used.

Each crisp was completely burned and the initial and final temperatures of the water were recorded.



Source. R Moliwaine / CCEA

The table shows the results obtained by the pupil.

Type of potato crisp	Initial temperature of water/°C	Final temperature of water/°C	Rise in temperature of water/°C
baked	23	29	6
fried (normal)	20	31	11

The energy content/kJ of each crisp is calculated by the following equation.

Energy in crisp/kJ = $20 \times 4.2 \times \text{Rise}$ in water temperature/°C

Using this equation, the pupil calculated the energy content of the baked crisp to be 504 kJ.

	(i)	Using the equation, calculate the energy content of the fried (normal) crisp. Show your working.	niner Only s Remark
		kJ [2]	
	(ii)	Fried (normal) crisps are cooked in oil but baked crisps are cooked without any oil.	
		Suggest a reason for the difference in energy content between the two types of crisp.	
		[1]	
	(iii)	Why are baked crisps a better choice for a person who is trying to lose weight?	
		[1]	
	(iv)	Give one health benefit to overweight people if they lose weight.	
		[1]	
	(v)	The pupil noticed that if she calculated the energy content of the crisps (per gram) from her experiment results then the energy values were lower than those given (per gram) on the crisp packets.	
		Give two reasons for this.	
		1	
		2 [2]	
(b)	Aer cell	robic respiration provides energy for the body. It takes place in the ls.	
	Cor	mplete the equation for aerobic respiration.	
		+ oxygen →+ water + energy [2]	

(c) The diagram shows an alveolus and a blood capillary. Gas exchange Examiner Only takes place in the lungs between alveoli and capillaries. Marks Remark wall of < alveolus alveolus red blood cell wall of capillary Source: R McIlwaine / CCEA Using the diagram, give three ways in which the alveolus and blood capillary are adapted for the process of gas exchange. 1._____ 2._____ 3. _____ [3]

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(Questions continue overleaf)

4 The response of plants to light is controlled by a hormone produced in the shoot tip.

The diagram shows the results of three experiments, A, B and C in an investigation into the response of plants to light.



- (a) Name the plant response in experiment C.
- (b) Name the hormone involved.

[1]

[1]

Examiner Only Marks Remark

(c)	Des	scribe and explain the results in		Examin Marks	er Only Remark
	(i)	experiment B.			
			_ [2]		
	(ii)	experiment C.			
			_ [4]		
		11		[Turi	n over

5 (a) The diagram shows one test tube from an investigation into enzyme action on a cube of gelatin. The enzyme used is found in the stomach.

The investigation was carried out at seven different temperatures.

The enzyme breaks down the gelatin into amino acids.



The table shows the amount of amino acids present after three hours at each temperature.

Temperature/°C	5	15	25	35	45	55	65
Amount of amino acid produced after three hours/arbitrary units	45	53	110	260	220	100	62

(i) Use the information given to state what type of substance gelatin is.

[1]

Examiner Only

Marks Remark

(ii) Name the enzyme used in this experiment.

[1]

(iii) Give two variables that need to be controlled in this investigation.

1. _____

2._____[2]



(a)	Name the two main parts of the central nervous system.		
	and	[1]	
(b)	Describe fully the role of the central nervous system.		
		[2]	
		[~]	
c)	How does the speed of response of the nervous system differ from that of the hormonal system?		aminer O ks Rei
		[1]	

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(Questions continue overleaf)

7 (a)	Pupils collected animal samples from an area near their school during a fieldwork investigation.Examiner OnlyMarksRemark					
		(i)	Name one type of animal they could have collected in a pitfall trap.				
				[1]			
		(ii)	Describe how the pupils would have used pitfall traps to collect animals.	t			
				[3]			
(b)	Earl part broł con	thworms burrow in damp soil. They feed on dead matter in the s Ily digest it and pass most of it out as waste. This waste is then ken down by bacteria and fungi which increases the mineral tent of the soil.	soil,			
		The so ii	e earthworms' burrows help drainage and aeration in the soil and mprove soil structure.	d			
		(i)	What process do bacteria and fungi in the soil carry out on the earthworms' waste?				
				[1]			
		(ii)	Earthworms belong to a group of animals called annelids.				
			Name two characteristic features of annelids.				
			12	[2]			
			2	. [٢]			

(c) During their fieldwork investigation the pupils sampled earthworms in five locations around the school. The locations are marked 1–5 on the diagram below.

They encouraged the earthworms to move up out of their burrows to the surface by spraying washing up liquid on the ground in each area. This enabled the earthworms to be easily counted.



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The table shows their results.

Location	Number of earthworms counted/m ²
1	23
2	26
3	14
4	4
5	6

- (i) Name the apparatus the pupils used to sample earthworms.
- (ii) Locations 2 and 3 are in the grass meadow area. Use the information in the table to work out the average number of earthworms sampled in the grass meadow.

_____ /m² [1]

(iii) How does the average number of earthworms sampled in the grass meadow compare with the number of earthworms sampled in the quarry?

[1]

[1]

Examiner Only

Marks Remark



(i)	Name the animal that is feeding at two trophic levels in this food web.	N	Examiner Only Marks Remark		
	[[1]			
(ii)	If the number of beetles decreased in the wood area what effect would this have on the number of earthworms in this area? Explain your answer.				
	[[2]			
(iii)	Draw a labelled pyramid of numbers diagram for the food chain containing the earthworm.				
	[[2]			
ГНІ	S IS THE END OF THE QUESTION PAPER				

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