

Ce	entre Number
71	
Can	didate Number

General Certificate of Secondary Education 2011

Science: Double Award (Modular)

Paper 1 Higher Tier

[G8204]



THURSDAY 19 MAY, AFTERNOON

TIME

1 hour 30 minutes.

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 five** questions.

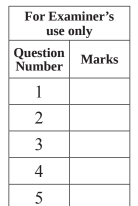
INFORMATION FOR CANDIDATES

The total mark for this paper is 110.

Quality of written communication will be assessed in question 3(c)(ii). Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

Details of calculations should be shown.

Units must be stated in numerical answers where appropriate.

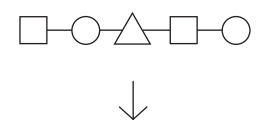


Total	
Marks	



1 (a) The diagram shows how amino acids link together to form a protein molecule.

Examin	er Only
Marks	Remark



- (i) Complete the diagram above to show what happens to this protein molecule during digestion in the stomach and small intestine. [2]
- (ii) The amino acids will then be absorbed into the blood. Name the process involved.

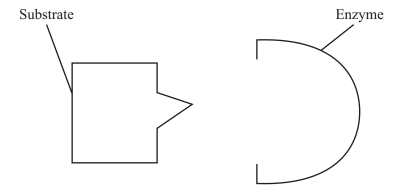
F1
_ [1

(iii) Give **two** ways the small intestine is adapted for the process of absorption.

1.	

2.	[2	
<u>-</u>	 L4	J

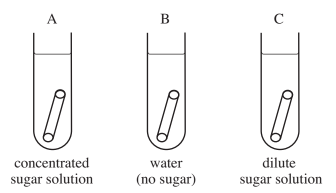
(b) The diagram shows the shape of a substrate molecule and part of an enzyme molecule.



(i) Complete the diagram of the enzyme molecule that would break down this substrate molecule. [1]

Explain why this enzyme molecule would not break d ifferent substrate molecule.		Examiner On Marks Rem
	[1]	
Why does increasing temperature from 20°C to 30°C ate of an enzyme-catalysed reaction?	increase the	
	[1]	

(c) An investigation into osmosis was carried out with potato cylinders. Three test tubes A, B and C were set up, each with a potato cylinder of 50 mm length and a different concentration of sugar solution. The potato cylinders were left for several hours, removed and their final length recorded. The results are given in the table.



Test tube	Solution	Length of potato cylinder at the start/mm	Length of potato cylinder at the end/mm
A	Concentrated sugar solution	50	48
В	Water (no sugar)	50	53
С	Dilute sugar solution	50	50

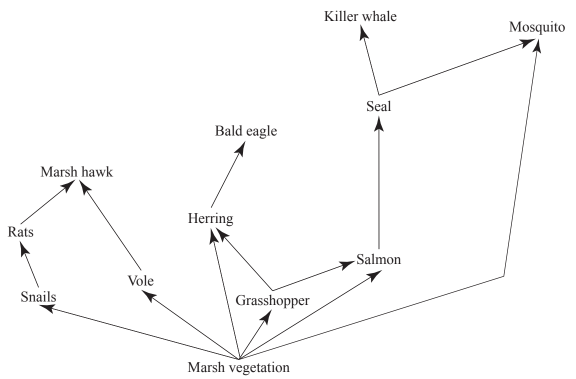
(1)	Why was it not necessary to work out the percentage change in length in this experiment?	
		[1]
(ii)	Give one factor that should have been kept constant in this experiment.	[1]
(iii)	Explain the results for the potato cylinder in test tube A.	
		[2]

4

	(iv)	Draw a diagram of one potato cell from the potato cylinder in test tube A as it would appear at the end of the investigation.	Examiner Only Marks Remark
		Label the cell membrane, cell wall and vacuole on your diagram.	
		[4]	
	(v)	Suggest what would happen if red blood cells are placed in water. Explain your answer.	
		[2]	
(d)	(i)	Name the process in plant root hair cells that involves the transport of minerals from the soil.	
	(**)	[1]	
	(11)	Explain why energy is needed for this process. [1]	
	(iii)	Waterlogged soil contains little oxygen. Explain how the uptake of minerals is affected if the plant is grown in waterlogged soil.	
		[2]	

2 (a) The diagram shows a food web.





http://www.acklamgrange.org.uk/science/topics/food_web3.jpg

(1)	w nat is	the sourc	e of energy	y for this	s food wet	0?

(ii) At what two trophic levels is the herring feeding?

____ and ____ [1]

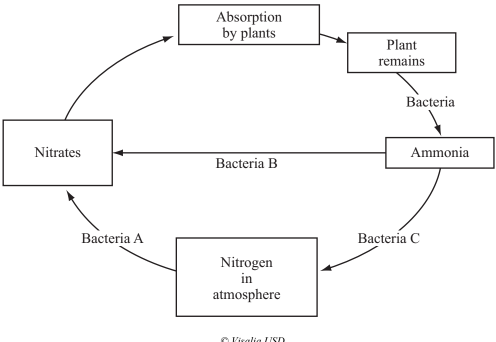
6

(iii) Draw the food chain from the food web where the bald eagle is acting as a tertiary consumer.

[2]

										_ [1]	
(v)	Explain why the marsh hawk would gain more energy from eating voles than from eating rats.										
										[2]	
	yramid of		s for one	e of the f	ood c	hains i	n the	food	web i	is	
hov	wn below										
						\neg					
				Sshopper				1			
			Maisii	Vegetatio	11						
(vi)	Complet organism				id wit	th the c	correc	t nam	e of t	the [2]	
(vii)	On the g		a pyran	nid of bi	omass	s from	the p	yrami	d of		
			write th	na nama	of the	organ	ism				
	Beside e	acii ievel	wiite ti	ic manne	or tile	organ	13111.				
		.									

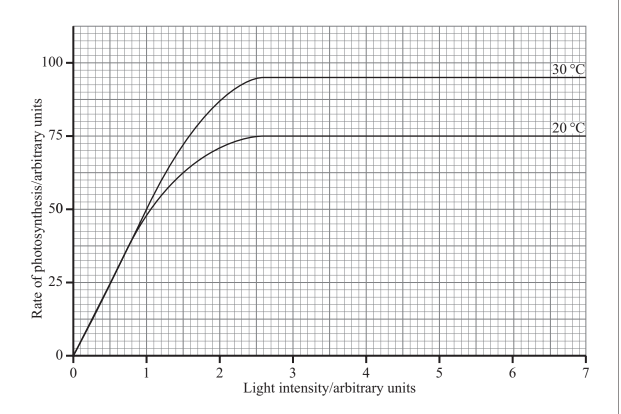
(b) The diagram shows part of the nitrogen cycle.



Examiner Only

Method 1		
Explanation		
Method 2		
Explanation		
	[4]	

3 (a) The graph shows the effect of light intensity on the rate of photosynthesis, at two different temperatures. The carbon dioxide concentration is 0.03% at both temperatures.



(i) Use the information in the graph and your knowledge to suggest the light intensity and temperature that a market gardener should have his greenhouse to maximise his profit. Explain your answer.

Light intensity _____ arbitary units

Temperature ____ °C

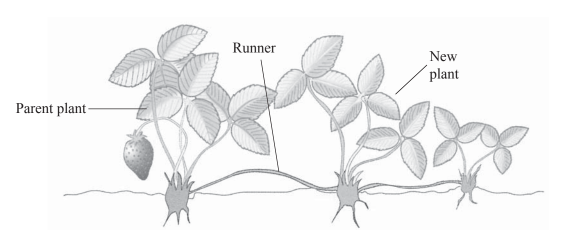
Explanation

[3]

(ii) Explain why temperatures above 50 °C would be a problem when growing plants in a greenhouse.

Suggest how a grower might regulate temperatures in a greenhouse.

(b) The diagram shows a strawberry plant with runners.



 $\begin{tabular}{l} @GCSE\ Biology\ for\ CCEA\ by\ R\ McIlwaine\ \&\ J\ Napier,\ published\ by\ Hodder\ Education,\ 2003. \\ ISBN\ 9780340858257.\ Reproduced\ by\ permission\ of\ Hodder\ Education \\ \end{tabular}$

(i)	Name this type of reproduction.	
		[1]
(ii)	Give one disadvantage of this type of reproduction.	
		[1]
1	If a grower had a strawberry plant that produced tasty fruit what two other methods could she use to increase her stock of this plant?	
		 [2]

[Turn over

Examiner Only

(c) The table below shows the mineral level (nitrates and phosphates) and depth of light penetration in an unpolluted lake, a polluted lake and Lough Neagh.

Examiner Only			
Marks	Remark		

Lake	Mineral level/arbitrary units per litre	Depth of light penetration/m
Unpolluted	10–34	6
Polluted (eutrophic)	35–100	3
Lough Neagh	165	1.1

© Crown Copyright

questions.

(i) Compare the mineral level in Lough Neagh with the other lakes.

[1]

(ii) The minerals are used by the water plants for growth. Why is light only able to penetrate 1.1 m in Lough Neagh?

Explain how this can result in death of fish in the lough.

Use the data in the table and your knowledge to answer the following

The quality of written communication will be assessed in this question.

12

Quality of written communication

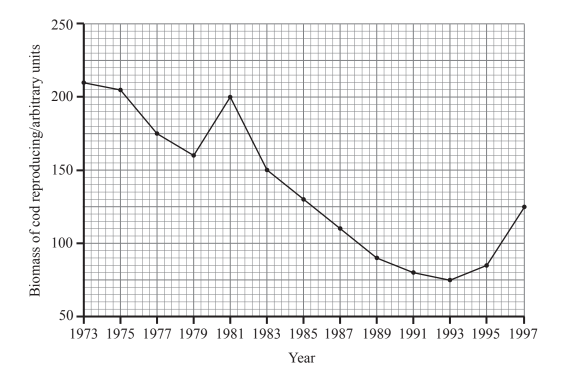
[2]

[5]

(d)		anisms of the same species show variation and this allows naturation.	al	Examin Marks	er Only Remark
	(i)	Suggest one adaptation a plant might possess that would enable to survive better in low light intensity than other plants of the sa species.			
			[1]		
	(ii)	How would this adaptation be passed on?			
			[1]		
	(iii)	Explain why an adaptation that does not give a plant an advanta may not be passed on.	nge		
			[2]		

(e) The graph shows the biomass of cod reproducing in the North Sea over a 24 year period.





Use the graph and your knowledge to answer the following questions.

(i) How many times greater was the biomass of cod reproducing in 1983 compared to 1993?

times [2]

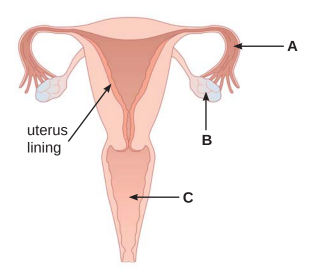
[2]

The biomass of cod reproducing in the North Sea started to rise in 1993 after the introduction of new regulations by the European Commission. One regulation made the fishing industry use increased mesh size in fishing nets.

(ii) Explain how this regulation helped to increase the biomass of cod reproducing.

	[2]

4 (a) The diagram shows part of the female reproductive system.



Examiner Only

© Peter Gardiner/Science Photo Library

(i) Name the parts A, B and C.

A _____

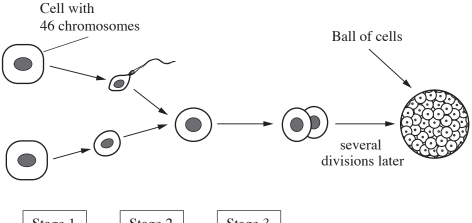
В

 \mathbb{C} _____ [3]

(ii) Give the function of organ B.

_____[1]

(b) The diagram shows some of the stages of fertilisation and the early development of the embryo.



Stage 1

Stage 2

Stage 3

(i)	What type of cell division occurs at Stage 1 to produce eggs an sperm?	d [1]	Examiner On Marks Rem	
(ii)	Why must eggs and sperm be produced by this type of cell division?	[1]		
(iii)	The process of fertilisation is shown in stage 2. Where in the female reproductive system does fertilisation take place?	. [+]		
		[1]		
(iv)	What type of cell division occurs at stage 3?			
		[1]		
(v)	What must happen to the ball of cells before it can develop into baby in the uterus?			
		[1]		
(vi)	Describe the process of birth.			
		[3]		

(c) A number of methods of contraception can be used to prevent pregnancy.

Examiner Only			
Marks	Remark		

(i) Complete the table.

Method of contraception	Type of contraception	How pregnancy is prevented
Mechanical (barrier)	Condom	
Surgical		Prevents gametes from reaching the other gamete
	Contraceptive pill	Prevents egg from being released

[3]

	(ii)	Which method of contraception is permanent?	
			[1]
(d)		norrhoea is a type of sexually transmitted infection which is cause a bacterium.	ed
	(i)	How is gonorrhoea treated?	
			[1]
	(ii)	Name one other sexually transmitted infection and the type of micro-organism that causes it.	
		sexually transmitted infection	
		micro-organism	[2]
	(iii)	How may the spread of sexually transmitted infections be reduced	ed?
			[1]

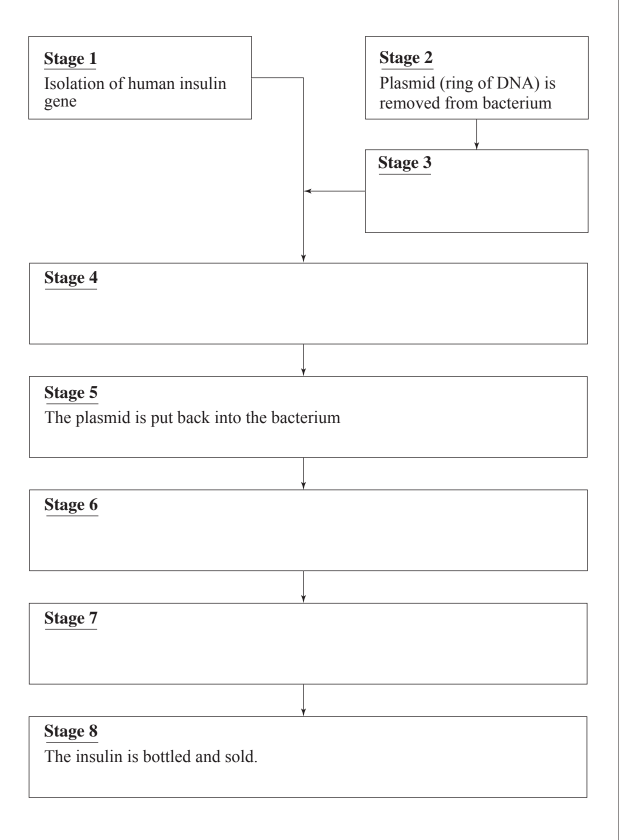
5	(a)	The colour of the spots in Dalmatian dogs is determined by a gene. allele (gene) for black spots is dominant to the allele (gene) for brow spots.		Examin Marks	er Only Remark
		© iStockphoto / Thinkstock			
		Let B represent the allele (gene) for black spots. Let b represent the allele (gene) for brown spots.			
		A Dalmatian which is heterozygous for black spots is crossed with a Dalmatian with brown spots.	1		
		(i) Give the genotypes for this cross.			
		Heterozygous × Brown spotted Dalmatian			
			[2]		
		(ii) Use a Punnett square to show the possible genotypes of the offspring.			
			[2]		
		(iii) Give the phenotypes of the offspring and the ratio of the phenotypes.			
		Phenotypes and			
		Ratio	[2]		

(b)	A breeder purchases another black spotted Dalmatian. She carries out a back cross (test cross) to check the genotype of this Dalmatian.	Examiner Only Marks Remark
	All of the puppies in the litter had black spots.	
	Draw one Punnett square to show how this litter was produced.	
	[3]	
	[6]	
(c)	The hormone insulin regulates blood sugar levels in the body.	
	(i) Susan is not able to produce enough insulin. What condition does she suffer from?	
	[1]	
	(ii) How does insulin regulate blood sugar levels?	
	[1]	

The flow diagram shows some stages in the production of human insulin by genetic engineering.

Examiner Only

Marks Remark



(iii) Complete the boxes for stages ${\bf 3,4,6}$ and ${\bf 7.}$

[4]

	(iv) What type of molecule is the		cule is the hormone insulin	?	Examiner O			
				[1]				
	(v)	State one advantag engineering.	e of making human insulin	using genetic				
				[1]				
(d)	(i)	Name the two scientists who initially used x-ray diffraction to work out the shape of DNA.						
			and	[2]				
	(ii)	This knowledge was then used by other scientists to build a 3D model of DNA. Circle the shape below which best shows the structure of DNA.						
		00000000						
		© iStockphoto / Thinkstock	© iStockphoto / Thinkstock	© Hemera / Thinkstock				

THIS IS THE END OF THE QUESTION PAPER

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.