Write your name here			
Surname		Other names	S
Edexcel GCE	Centre Number		Candidate Number
Biology Advanced Unit 4: The Natura Survival	l Environme	ent and	d Species
Monday 25 January 2010 Time: 1 hour 30 minutes			Paper Reference 6BI04/01
You do not need any other m	natorials		Total Marks
Tou do not need any other n	iateriais.		Total Marks

#### **Instructions**

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
  - there may be more space than you need.

### Information

- The total mark for this paper is 90.
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.
- Questions labelled with an asterisk (\*) are ones where the quality of your written communication will be assessed
  - you should take particular care with your spelling, punctuation and grammar, as well as the clarity of expression, on these questions.
- Candidates may use a calculator.

#### **Advice**

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.





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# **Answer ALL questions.**

Some questions must be answered with a cross in a box  $\boxtimes$ . If you change your mind about an answer, put a line through the box  $\boxtimes$  and then mark your new answer with a cross  $\boxtimes$ .

	answ	CI,	para line through the box and then mark your new answer with a c	.033
1			ss of photosynthesis has two main stages. The first of these involves the ndent reactions.	
	of p	hot	tements below describe important parts of the light-dependent reactions to synthesis. Place a cross $\boxtimes$ in the box next to the term that completes atement correctly.	
	(i)	Wl	nen light is absorbed by chlorophyll, it excites	(1)
	$\times$	A	electrons	
	X	В	neutrons	
	X	C	photons	
	X	D	protons	
	(ii)	Ох	rygen is produced when water molecules are split in the process of	(1)
	×	A	analysis	
	×	В	autolysis	
	X	C	hydrolysis	
	×	D	photolysis	
	(iii)		e products of the light-dependent reactions that are used in the ht-independent reactions are reduced NADP and	(1)
	$\times$	Α	ATP	
	×	В	GALP	

X	R	GAL
X	C	DNA

■ D RuBP



(b) Describe the structures in a chloroplast that are involved in the light-dependent reactions of photosynthesis.	
	(3)

(c) In an investigation, wheat plants were grown using artificial lighting. Three different types of lighting were used. When the wheat plants were mature, the total biomass of the plants and the mass of the grain (seeds) they produced were measured for each type of lighting.

The table below shows the results of this investigation.

Type of lighting	Total biomass / kg	Mass of grain / kg	Grain yield as a percentage of total biomass (%)
Low pressure sodium lamps	171	61.7	36.1
High pressure sodium lamps	159	58.8	37.0
Metal halide lamps	162	62.4	

(i) Calculate the grain yield, as a percentage of total biomass, for the wheat grown under metal halide lamps. Show your working.

(2)

Answer.....%

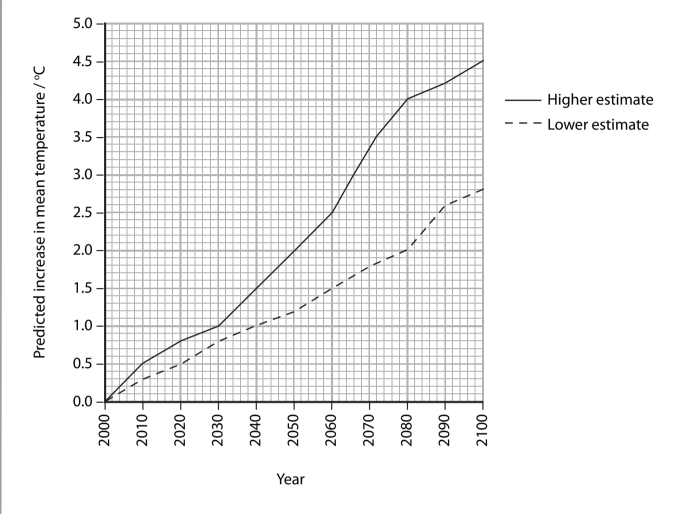


(11)	With reference to the data in the table, suggest the conclusions the investigators may have made about the effect of using different types of lighting on grain yield.	
	ngriting on grain yield.	(3)
••••••		
/:::\		
(III)	Suggest <b>two</b> advantages of growing crops of wheat in glasshouses with artificial lighting rather than growing them in open fields.	
		(2)
	(Total for Question 1 – 12 m	arke)
	(Total for Question 1 = 13 m	arks)
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(3)

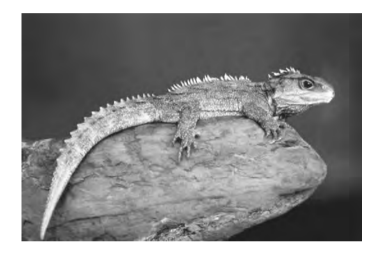
2 The mean global temperature is expected to increase as a result of climate change. The graph below shows the predicted changes in mean temperature in New Zealand, during the 21<sup>st</sup> century. A higher and lower estimate of these changes have been made.



(a) (i) Explain how increases in carbon dioxide and methane, released into the atmosphere, may be contributing towards the estimated changes in mean temperature shown in the graph.

Suggest why a higher estimate and a lower estimate were made.	(1)

(b) Tuataras are reptiles found only on a group of small islands off the coast of mainland New Zealand. Adult tuataras grow to approximately 65 cm in length. They feed on small mammals, bird chicks and invertebrates such as insects and worms.



Tuataras build nests in which their eggs are laid. The gender (sex) of the tuatara, that hatches from an egg, is determined by the incubation temperature in the nest. A temperature of 22 °C or above will mean that a male tuatara will hatch. Female tuataras only hatch from eggs incubated below 22 °C.

During the breeding season in 2000, the temperature of the nests ranged between  $18\,^{\circ}\text{C}$  and  $24\,^{\circ}\text{C}$ .

(i)	page 6, might affect the tuataras on the islands off the coast of New Zealand.	(4)
		\ '/
······································		······
(ii)	Suggest how other animal populations on these islands might be affected by changes in the tuatara population.	(2)
(ii)		
(ii)		(2)
(ii)	changes in the tuatara population.	(2)
(ii)	changes in the tuatara population.	(2)
(ii)	changes in the tuatara population.	(2)

3			bution and abundance of an organism within its habitat can be influenced biotic and biotic factors.	
	(a) Exp	olai	n the difference between <b>abiotic</b> and <b>biotic</b> factors.	(1)
	(b) Per	iwi	nkles are similar to snails and are one of the common invertebrates found	
			ny seashores around Britain. A study of the distribution of two species of nkle, <i>Littorina littorea</i> and <i>Littorina obtusata</i> , was carried out.	
	Wit	hir	of a sloping seashore were selected at different heights above sea level. each of these areas, the mean density (individuals per m²) of each of the nkle species was recorded.	
	(i)		ace a cross $\boxtimes$ in the box next to the name of the most suitable piece of oparatus for obtaining the data for the density of the periwinkles.	(1)
	×	Α	quadrant	( - )
	$\times$	В	quadrat	
	$\times$	C	quadrille	
	$\times$	D	quartile	
	*(ii)	Ex	plain how this piece of apparatus would be used to obtain the mean ensity of the two species of periwinkle in each area.	
		a	ensity of the two species of periwinkle in each area.	(3)



(iii)	Suggest one abiotic factor and one biotic factor that may influence the
	distribution of the periwinkles on the seashore.

(2)

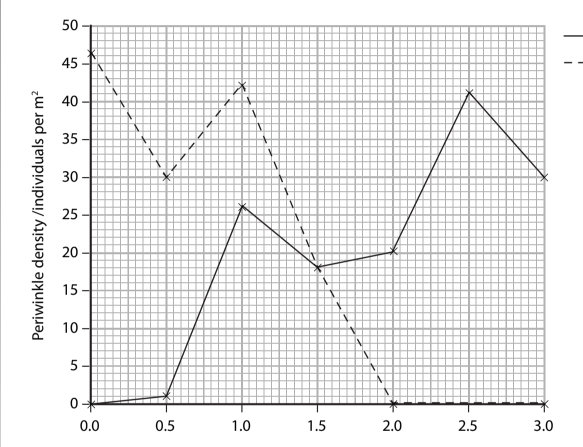
L. littorea

L. obtusata

Abiotic

Riotic

(iv) The results of this study into periwinkle density are shown in the graph below.



fected by the height above sea level a level influences the distribution of eriwinkle s of periwinkle is affected by the height ta in the graph, discuss the validity of statements <b>A</b> , <b>B</b> (4	
a level influences the distribution of eriwinkle s of periwinkle is affected by the height ta in the graph, discuss the validity of statements <b>A</b> , <b>B</b>	<b>!</b> )
ta in the graph, discuss the validity of statements <b>A</b> , <b>B</b>	<b>!</b> )
	l.)
(4	<b>!</b> )
(Total for Ouestion 3 = 12 marks	• •
	(Total for Question 3 = 12 marks



- **4** The bases in a gene code for the synthesis of a protein. Gene mutations can influence the metabolism of an organism.
  - (a) (i) The diagram below shows the bases on the template strand of DNA in the part of a gene that codes for a short sequence of amino acids in an enzyme.

## AACTAGTTGGCAAGTGGTCAC

Each of the following statements is about this sequence of bases. For each statement, place a cross ⋈ in the appropriate box to show whether it is true or false.

(3)

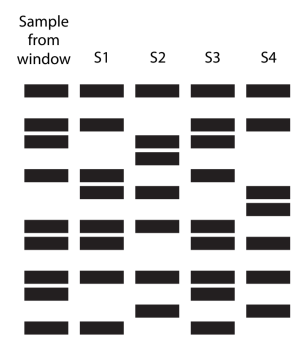
Statement	True	False
This sequence of bases could be used as a template during translation	$\boxtimes$	×
A strand of mRNA could be synthesised using this sequence	$\boxtimes$	X
This sequence codes for 7 amino acids during protein synthesis	$\boxtimes$	X

(11)	)	enzyme would be synthesised.	
			(2)

	npounds produced by other organisms and use them as a source of energy.	
(i)	Explain what is meant by the term <b>gene mutation</b> .	(2)
(ii)	A population of <i>Chlamydomonas</i> was found in a pond in the centre of a developing forest of fast-growing trees. Suggest how the allele frequency for this mutation could change as the forest develops. Give reasons for your answer.	
		(4)



**5** Following a burglary, a DNA profile was created using a small sample of blood left behind on a broken window pane. This DNA profile was then compared with DNA profiles from four suspects, S1, S2, S3 and S4. These DNA profiles are shown in the diagram below.



(a) (i) Place a cross ⊠ in the box next to the name of the enzyme used in the process used to amplify the DNA in the small sample of blood taken from the crime scene.

(1)

- A endonuclease
- **B** invertase
- C polymerase
- D transcriptase
- (ii) Place a cross ⊠ in the box next to the name of the process that could be used to separate DNA fragments to create the profiles shown in the diagram above.

(1)

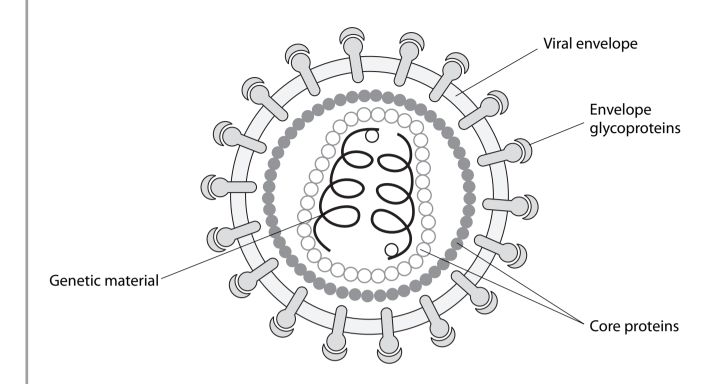
- A amniocentesis
- B electrophoresis
- C endocytosis
- **D** chromatography

(iii)	Suggest which of the suspects is most likely to have left the blood sample on the broken window pane. With reference to the theory used in DNA profiling, explain how you came to this conclusion.	
	explain from you came to this contrastom	(5)
Suspect		
Explanation	on	



(b) Explain why evidence from DNA profiles may not be absolutely conclusive.	(2)
(c) Suggest how DNA profiling could be useful to scientists who examine fossils of animals and plants.	
animais and plants.	(2)
(Total for Question 5 = 11 ma	arks)
(Total for Question 5 = 11 ma	arks)

**6** The diagram below shows the structure of Human Immunodeficiency Virus (HIV).



bacterium <i>Mycobacterium tuberculosis</i> that causes TB.	
, and the second	(2)

			(2)
he table be	elow shows the changes in t	the number of CD4 T-lymphocy	rtes in the
lood of a p	Time after infection / weeks	cD4 T-lymphocyte count / cells per mm³ of blood	ection.
	0	1050	
	1	980	
	2	810	
	3	600	
	4	520	
	5	490	
	6	480	
	7	500	
	8	530	
	9	580	
	10	600	
	oe the change in numbers o fection with HIV.	f CD4 T-lymphocytes during the	e first 6 weeks

after infection with HIV.	(5)
::) Comment are effect that this share was	uld have an area other as area and of
<ul><li>ii) Suggest one effect that this change wou the infected person's blood.</li></ul>	ild have on one other component of
	(1)
	(Total for Question 6 = 12 marks)



7 Cow pats, formed from the faeces dropped by cattle, are a familiar sight in any f where cattle have been grazing. Apart from water, a cow pat consists of a mixtu organic compounds left over from the digestive processes in the cow.				
			bres are efficiently digested in cattle. Therefore, the texture of a soft in comparison to the faeces of some other herbivores.	
	(a) (i)		☑ in the <b>two</b> boxes next to the types of bond that would need during the digestion of cellulose in cattle.	(2)
		ester		
		hydrogen		
		glycosidic		
		peptide	$\boxtimes$	
	(ii)	Name <b>two</b> ty cattle.	pes of plant fibre that may be present in the material eaten by	
				(2)
1				
2				
	Exp		the decomposition of a cow pat is known as putrefaction. on dioxide and ammonia are formed during this stage of	(4)



(c) The table below shows the mean time taken for a cow pat to decompose, at different times of the year, in a field in southern Britain.

Season	Decomposition time for cow pat / days
Early spring	140
Late spring	125
Early summer	110
Late summer	90
Early autumn	120
Late autumn	150

	(Total for Question 7 = 11 marks)
	(-)
to decompose changes at different times of the	(3)
to decompose changes at different times of the	

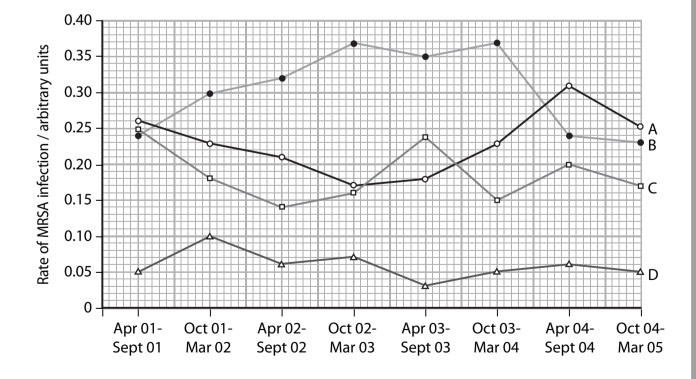


8	Blood infection caused by the bacterium, methicillin-resistant Staphylococcus aureus
	(MRSA), has become a major concern in hospitals. This infection can be difficult
	to treat due to increasing resistance of MRSA to bacteriostatic and bactericidal
	antibiotics.

(a)	Explain what is meant by the terms <b>bacteriostatic antibiotic</b> and <b>bactericida</b>
	antibiotic.

(3)

(b) The graph below shows the occurrence of MRSA infection in four hospitals, A, B, C, and D for the period from April 2001 to March 2005. The rate of MRSA infection in each hospital during each six-month period was recorded.



Compare the rates of MRSA infection in hospital A with those in hospital B.	(3)
OUESTION & CONTINUES ON THE NEXT DAGE	
QUESTION 8 CONTINUES ON THE NEXT PAGE	



	RSA is present on the skin of approximately 1 in 3 of all patients entering spitals for treatment.		
(i)	Describe the most significant difference between the rate of MRSA infection in hospital D compared with those of the other three hospitals.	(1)	
(ii)	Suggest why the rate of MRSA infection in hospital D differs from the rates in the other hospitals.	(3)	
	(Total for Question 8 = 10 marks)  TOTAL FOR PAPER = 90 MARKS		
	IOIALI ON FAFEN – 90 MAI	111.5	