Vrite your name here Surname	Other r	names
Edexcel GCE	Centre Number	Candidate Number
Biology		
Advanced Unit 4: The Natura Survival	al Environment a	and Species
Advanced Unit 4: The Natura	Morning	Paper Reference 6BI04/01

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.

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.

Turn over ▶

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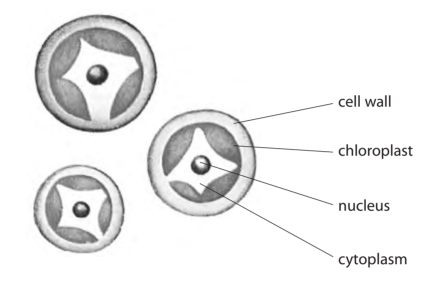


Answer ALL questions.

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 .

1 Pleurococcus is a unicellular organism that can be found on the bark of trees. Where Pleurococcus is growing, it appears as green patches on the bark. Each of the patches is a colony of genetically-identical cells of Pleurococcus, formed from a single original cell.

The diagram below shows some of the individual cells of *Pleurococcus* as they might appear using a light microscope.



			a cross \boxtimes in the box next to the names of the two structures that show that coccus would be classified as a eukaryotic organism.	
	X	A	cell wall and chloroplast	(1)
	X	В	cell wall and cytoplasm	
	X	C	chloroplast and nucleus	
	X	D	cytoplasm and nucleus	
(b)			n how a colony of genetically-identical <i>Pleurococcus</i> cells could develop single original cell.	(0)
				(2)
				(2)
				(2)
				(2)
				(2)

(c) The distribution of *Pleurococcus* on 20 trees was investigated. The percentage cover of *Pleurococcus* was measured using a quadrat measuring 10 cm \times 10 cm, divided into 100 small squares.

This quadrat was placed at eight points around the trunk of each tree. Each point on the tree faced a different direction. At each point, light intensity and moisture content were measured at mid-day.

The mean results are shown in the table below.

Point	Direction	Mean percentage cover (%)	Mean light intensity / arbitrary units	Mean moisture content / arbitrary units
1	North	89	6.6	8.8
2	North-east	86	6.4	8.6
3	East	84	6.9	8.7
4	South-east	67	7.3	7.5
5	South	46	8.7	5.2
6	South-west	51	8.4	5.1
7	West	60	8.1	7.0
8	North-west	78	7.6	8.2

	(i)	Suggest how this 10 cm \times 10 cm quadrat was used to obtain the percentage cover of <i>Pleurococcus</i> at each point.	(2)
•••••			

(ii)		ace a cross \boxtimes in the box next to the best conclusion that can be drawn from ese results, about the distribution of <i>Pleurococcus</i> .	(1)
\times	A	it is affected by both light intensity and moisture content	
\times	В	it is affected by light intensity more than moisture content	
\boxtimes	C	it is affected by moisture content more than light intensity	
\boxtimes	D	it is not affected by either light intensity or moisture content	
(iii)		ggest how more evidence for the relationship between light intensity and e distribution of <i>Pleurococcus</i> could be obtained.	(3)
Biotic fact	dis or	me one biotic factor and suggest how this factor might affect the stribution of <i>Pleurococcus</i> on the trees.	(2)
Effect		(Total for Question 1 = 11 ma	rks)



2 The photograph below shows part of a leaf, as seen using a hand lens.	
Midrib containing branches of vessels from the stem Magnification × 20	Lamina, a thin area containing photosynthetic cells Veins connecting midrib vessels with photosynthetic cells
(a) Suggest why each of the following is important for the production of carbohydrates in the photosynthetic cells.	
(i) The thin lamina	(2)
(ii) Vessels in the midrib	(2)



- (b) The photosynthetic cells contain many chloroplasts.
 - (i) Complete the table below by naming the part of the chloroplast where each of the reactions, **R**, **S** and **T**, takes place.

(3)

Reaction	Details	Part of the chloroplast
R	ADP + inorganic phosphate $ ightarrow$ ATP	
S	RuBP + $CO_2 \rightarrow 2 \times GP$	
Т	$2 \times GP \rightarrow 2 \times GALP$	

(ii)	Pla	ce a cross \boxtimes in the box next to the name of reaction R .	(1)
X	Α	carbon fixation	
X	В	hydrolysis	
X	C	phosphorylation	
\times	D	photolysis	
(iii)	Pla	ce a cross $oxtimes$ in the box next to the name of the enzyme involved in reaction	S . (1)
\times	A	endonuclease	
\times	В	phosphorylase	
\times	C	RUBISCO	
X	D	transcriptase	
(iv)		ggest how GALP, formed by reaction T , can be used to synthesise the llulose in plant cell walls.	(4)
••••••		(Total for Question 2 – 13 mar	eke)

3 The carbon cycle describes the movement of carbon within an ecosystem.

In this cycle, carbon neutral processes do not change the concentration of carbon dioxide in the atmosphere.

The table below shows the main sources and combustion products of some fuels.

Fuel	Main sources	Main combustion products
Biodiesel	Oils from crops such as soya beans, rape seeds, palm seeds	Carbon dioxide and water vapour
Ethanol	Fermented sugars from crops such as sugar cane, sugar beet	Carbon dioxide and water vapour
Hydrogen	Catalysis of methane from fossil deposits or biogas generation using waste biomass	Water vapour
Methane	Extracted from fossil deposits or biogas generation using waste biomass	Carbon dioxide and water vapour
Propane	Refining of crude oil from fossil deposits	Carbon dioxide and water vapour

(a)	Place a cross ⊠ in the box next to the names of the four fuels, shown in the table
	that could be considered to be biofuels.

(1)

- A biodiesel, ethanol, hydrogen, methane
- **B** biodiesel, ethanol, hydrogen, propane
- C biodiesel, ethanol, methane, propane
- D biodiesel, hydrogen, methane, propane

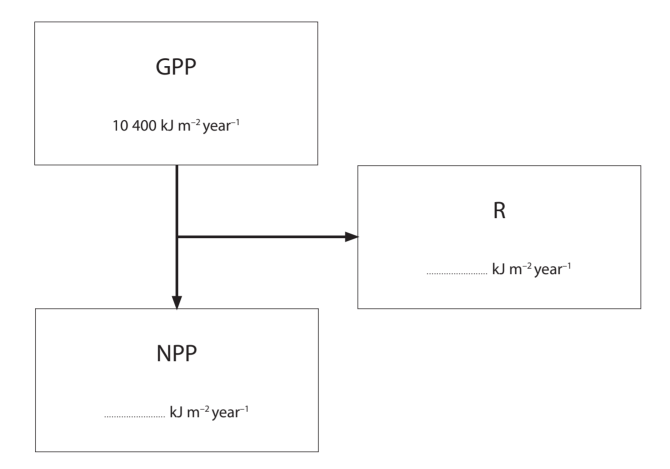


17150	use why the production of biofuels may not be carbon neutral	
2.50	cuss why the production of biofuels may not be carbon neutral.	(5)
		(3)
·) Evn	ain how the combustion products, from the burning of fuels, may lead to	
	an now the combastion products, nom the barring of facis, may lead to	
alal		
glol	pal warming.	(4)
glol		(4)



4 Farmers find it helpful to know the productivity of their land.

The diagram below shows the relationship between GPP (gross primary productivity), NPP (net primary productivity) and R (plant respiration) for an area of grassland.



- (a) The efficiency of the transfer of energy from GPP to NPP for this grassland is 45%.
 - (i) Calculate the values for NPP and R. Write your answers in the diagram above.

(2)



(ii) Using the information given, explain the relationship between GPP and NPP.	(3)
h) C	
 Suggest why NPP values would be of use to a farmer who wanted to use this land for cattle. 	(3)
	(3)
-) The costs (Inter-2012 and 1914 and 1	
c) The units (kJ m ⁻² year ⁻¹) used in the diagram show a rate of energy production. Suggest why this is more useful than measurements of biomass in the grassland	
on a particular day.	(2)



DNA	Α	A	Т	A	Α	C	С	Α	G	T	Т	Т
Amino acids		leucine	<u> </u>	<u> </u>	eucine			valine			lysine	
(a) Name eacl	n of the	bases	represe	ented k	by the l	etters,	A, C, G	and T	in the o	diagran		
											(1)	
												•••••
(i) Triplet	code										(2)	
(ii) Non-o	verlapp	ing									(2))

(iii) Degenerate	(2)
(c) Place a cross ⊠ in the box next to the names of the two components, other that the bases, that form part of each mononucleotide in this sequence.	in (1)
■ A deoxyribose and nitrate ■ D deoxyribose and n	
■ B deoxyribose and phosphate	
C ribose and nitrate	
☑ D ribose and phosphate	
Describe how translation of this mRNA synthesises part of a polypeptide molecule.	(5)



6	Human diseases can be caused by many different types of organism, such as bacteria and viruses.	
	(a) Give two differences between the genetic material of bacteria and viruses.	(2)
	(b) Tuberculosis (TB) is caused when droplets, containing the bacterium	
	Mycobacterium tuberculosis, are inhaled into the lungs. In the lungs, large numbers of the bacterium are formed rapidly. These can be ingested by macrophages. Eventually, tubercles (tissue masses), containing dormant bacteria inside macrophages, may form.	
	(i) Describe how macrophages ingest the bacteria.	(2)
	(ii) Suggest why treatment with antibiotics may not be effective against the dormant bacteria in the tubercles.	(2)



(iii) TB can be prevented by vaccination. Explain how a person can develop artificial active immunity following vaccination.	(3)
	(3)
(c) In a person with TB, the dormant bacteria in tubercles may be activated after	
several years. The bacteria multiply rapidly, resulting in severe lung damag	
The bacteria are released from the tubercles. These bacteria can inhibit the activity of T cells and infect other organs.	•
Explain why the activity of these bacteria and the inhibition of T cells mean	s that
a person may quickly develop severe symptoms leading to death.	(4)
(Total for Question 6 =	: 13 marks)



7	The common cold is a disease	caused by a variety of viruses.	
	The flow diagram below descrinside of the nose.	ibes how common cold viruses attack the cells	on the
	Stage A	Virus attaches to protein receptor on host cell membrane	
	Stage B	RNA of virus released in cell as protein capsid is lost	
	Stage C	RNA read at ribosome forming three enzymes (S , T and U)	
	Stage D	New viruses formed using enzymes S and T	
	Stage E	Viruses released as host cell membrane breaks down as a result of the action of enzyme U	
	(a) Common cold viruses infec	ct only the cells inside the nose.	
	(i) Suggest why common unbroken skin.	cold viruses cannot infect cells if they land on	
			(2)

(ii) Suggest why common cold viruses cannot infect cells if they enter the blood through a cut in the skin.	(2)
(b) Compare the action of the RNA in the common cold virus with that found in HIV.	(2)
 (c) At Stage C, three enzymes are formed. (i) Suggest why two of these enzymes, S and T, are needed at Stage D. 	(2)

membrane at Stage E.	(3)
	(Total for Question 7 = 11 marks)

8 The group of birds, known as warblers, contains many species which are very similar in external appearance.

Two of these species, the chiffchaff, *Phylloscopus collybita*, and the willow warbler, *Phylloscopus trochilus*, are so similar that many experts can identify them only by listening to their individually-characteristic songs.

These songs are used during breeding to mark territory and attract mates.

The photographs below show these two warblers.





Chiffchaff

Willow warbler

Magnification \times 0.75

- (a) Although chiffchaffs and willow warblers are often found at the same time in the same woodlands, they do not interbreed.
 - (i) Suggest why successful interbreeding between chiffchaffs and willow warblers would make some scientists doubt their classification as separate species.

(3)

(ii) Suggest reasons why the two species do not interbreed.	(3)
Records show that very little change in the appearance of chiffchaffs and willow warblers has occurred during the last two hundred years.	
Suggest why the rate of change in the appearance of these two species is relatively slow.	
	(3)
 (Total for Question 8 = 9 ma	arks)
TOTAL FOR PAPER = 90 MA	ıRKS