For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk

Biodiversity + effect humans on ecosystems

Question Paper 1

Level	GCSE (9-1)
Subject	Biology
Exam Board	AQA
Topic	4.7 Ecology
Sub-Topic	Biodiversity + effect humans on ecosystem
Difficulty Level	Bronze Level
Booklet	Question Paper 1

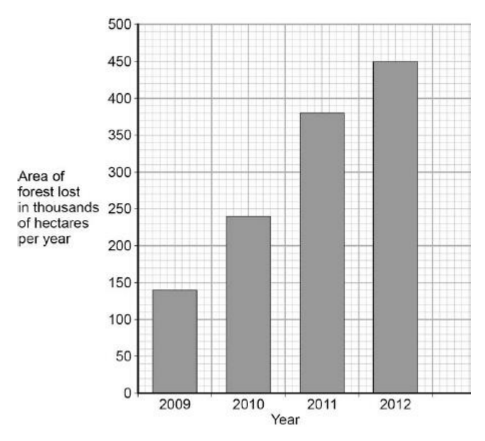
Time Allowed: 55 minutes

Score: /54

Percentage: /100

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk

Q1.The graph below shows the area of forest lost in Madagascar from 2009 to 2012.



(a)	The area of forest lost each year in Madagascar increased between 2009 and 2012.	
	Determine the total area of forest lost from the start of 2009 to the end of 2012.	
	Total area of forest lost = thousand hectares	
		(1)

(b) What are the possible reasons for the change in the area of forest lost per year between 2009 and 2012?

Tick two boxes.	
The local people stop growing rice	
Fewer new houses are needed for the population	

The local people of	decided to farm cattle	e	
More trees have b	een planted		
A company starts biofuels	growing plants for		
More forest was los	t in 2012 than in 200	09.	
Use words from the	box to complete the	e sentences.	
carbon dioxide	excretion	nitrogen	
ovva on	photosynthesis	respiration	1
The increase of this	area of forest lost had area of forest lost had area of forest lost had area of	ed because les	ss of th
The increase in the The increase of this absorbed by plants	gas has been cause for the process of	ed because les	ss of th
The increase in the The increase of this absorbed by plants Deforestation can h	gas has been caus	ed because les	ss of th
The increase in the The increase of this absorbed by plants Deforestation can h	gas has been cause for the process of	ed because les	ss of th
The increase in the The increase of this absorbed by plants Deforestation can h What are the negation to the increase of this absorbed by plants	gas has been cause for the process of	ed because les	ss of th
The increase in the The increase of this absorbed by plants Deforestation can h What are the negation tick two boxes. Animals and birds	gas has been cause for the process of ave negative effects we effects of defores migrate because th	ed because les	ss of th
The increase in the The increase of this absorbed by plants Deforestation can h What are the negati Tick two boxes. Animals and birds food	gas has been cause for the process of ave negative effects ive effects of defores migrate because the destroyed	ed because les	ss of th
The increase in the The increase of this absorbed by plants Deforestation can h What are the negation to the second to the seco	gas has been cause for the process of ave negative effects ive effects of defores migrate because the destroyed rain	ed because les	ss of th

(e)	Scientists try to reduce the negative effects of human activity on our ecosystems.
	One way is to protect rare habitats.
	Give one other way of reducing the negative effects of human activity on our ecosystems.
	(1) (Total 8 marks)

For more awesome GCSE and A level resources, visit us at <u>www.savemyexams.co.uk</u>

Q2. The photograph shows an area where a tropical forest is being cleared.



(a)	Complete the sentences.
	People could use timber from the forest for
	The cleared land can be used for
	Clearing forests increases the concentration of in the atmosphere.
	This increase causes global

(4)

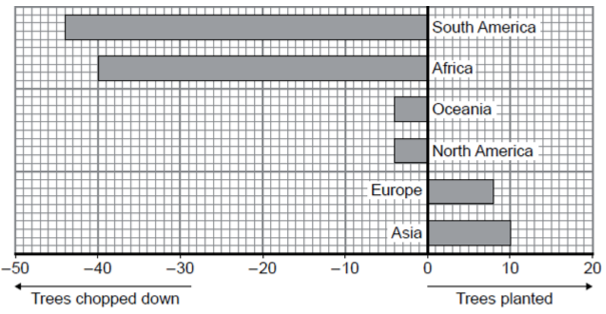
- (b) Clearing forests causes some species to become *extinct*.
 - (i) What is meant by extinct?

		(1)
(ii)	It is important to prevent species from becoming extinct.	
	Give one reason why.	
	(Total 6 m	(1) narks)

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk

Q3. In many parts of the world, forests are being chopped down (deforestation) so that the land can be used to grow food crops. In other parts, trees are planted to produce new forests.

The graph shows how the area of forest in each of the continents is changing each year.



Change in area of forest in thousands of km² per year

(a) (i) What area of forest is being lost in Africa each year?

Area = thousand km²

(1)

(ii) Use **Steps 1**, **2** and **3** to calculate the total change to the area of forest each year.

Step 1 Calculate the total area of trees chopped down.

Total area chopped down = thousand km²

Step 2 Calculate the total area of trees planted.

.....

Total area planted = thousand km²

Step 3 Use your answers from **Steps 1** and **2** to calculate the total change in the area of forest.

.....

Total change in area of forest	thousand km ² (3)
(b) Draw a ring around the correct answer to complete each	n sentence.
(i) Large scale deforestation reduces the number of species of	plants only. animals only. both animals and plants.
	(1)
(ii) The remains of the trees are broken down into carbon dioxide	lichens. by microorganisms . plants. (1)
	(1)
(iii) The gas released into the atmosphere when trees are burned	carbon dioxide. I is methane. oxygen.
	(1) (Total 7 marks)

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk

Q4. Soay sheep live wild on an island off the north coast of Scotland. No people live on the island.



By Owen Jones = Jonesor [CC-BY-SA-2.5], via Wikimedia Commons

Over the last 25 years, the average height and mass of the wild Soay sheep have decreased.

The scientists think that climate change might have affected the size of the sheep.

(a)	IVIOI	e 30ay Sheep are now able to survive willer than 25 years ago.	
	Wha	at change in the climate may have helped more Soay sheep to survive winters?	
	•••••		(1)
(b)	Con	nplete the sentences.	
	(i)	Soay sheep show variation in size because of differences in their	
			(1)
	/···\		
	(ii)	The change in the size of the Soay sheep over 25 years can be explained by Darwin's	
		theory of	
		·	(1)
		(Total 3 ma	II KS)

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk

- **Q5.** The photographs show some ways in which humans affect the environment.
 - (a) Coal-burning power stations give off smoke. The smoke contains many different gases.



By Norbert Kaiser (English: own work.) [CC-BY-SA-3.0], via Wikimedia Commons

Draw a ring around the correct answer to complete each sentence.

(i) The gas which causes global warming is

carbon dioxide.

oxygen.

sulfur dioxide.

(1)

(ii) The gas which causes acid rain is

oxygen.

methane.

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk

sulfur dioxide.

(1)

(b) The photograph shows a quarry.



By Thomas Bjørkan (Own work) [CC-BY-SA-3.0], via Wikimedia Commons

Draw a ring around the correct answer to complete each sentence.

releases methane into the atmosphere.

(i) Quarrying increases biodiversity.

reduces land available for animals and plants.

(1)

Quarrying can be reduced by recycling (ii)

metals.

paper.

plastic

(1)

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk

(c) The photograph shows a farmer spraying fruit trees.



Photograph supplied by Hemera/Thinkstock

Chemicals in the spray kill insects on the trees.

Draw a ring around the correct answer to complete each sentence.

(i) The spray contains

fertiliser.
herbicide.
pesticide.

(1)

(ii) The chemical in the spray might also

kill other animals.

kill plants.

increase biodiversity.

(1) (Total 6 marks)

For more awesome GCSE and A level resources, visit us at <u>www.savemyexams.co.uk</u>

(a)	Give one way ir	n which	ı an	ı ınd	crea	ase	ın r	ious	se	hol	d '	wa	ast	e i	att	ec	ts	ΟL	ır e	∍nv	/ir	on	m
(b)	The release of s	sulfur d	ioxi	ide	affe	ects	ou	r er	ıvi	ror	ım	er	nt.										
	The graph show from 2001 to 20	s how 1	the	ma	ass	of s	ulfu	ır d	iox	(ide	e r	ele	eas	se	d i	n ·	the	e L	JK	ha	ıs	ch	ıaı
		1500							\Box	-	H	H	H	H	\Box	\square	H	\Box	$\overline{+}$	$\overline{+}$	H	$\overline{+}$	Н
		1400 -	_																				
		1300 -																					
		1200 -					\setminus																
	Mass of	1100 -							\											Ħ			
	sulfur dioxide released	1000 -									\												
	in thousands of tonnes	900-											\										
		800-												\								Ħ	
		700-														\	V					#	
																		X			Ħ	Ħ	
		600-																					
		500	>																#			#	
		0 - 20	01	200)2 2	2003	3 20	04	20	005				20	007	7 2	200	08	20	900) 2	201	10
											Y	ea	ar										
	(i) Describe t	he patt	ern	sh	OWI	n in	the	gra	ap	h.													

(1)

.....

For more awesome GCSE and A level resources, visit us at <u>www.savemyexams.co.uk</u>

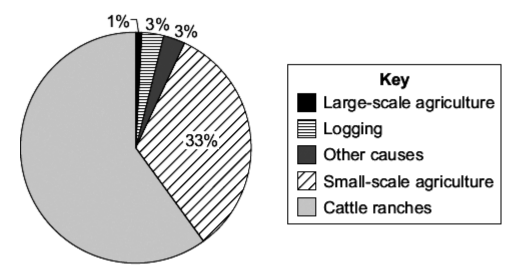
			(2)	1
	(ii)	In 2001, 1400 thousand tonnes of sulfur dioxide were released.		
		By which year had the amount of sulfur dioxide released reduced to amount?	half of this	
		Year =	(2)	
	(iii)	Give one problem caused when sulfur dioxide gas is in the air.	(2)	,
			(1))
(c)	Carl	rbon dioxide is another gas that affects the environment.		
		nich two of the following help to reduce the levels of carbon dioxide in the nosphere by storing carbon dioxide?	he	
	Tick	k (✓) two boxes.		
	An	nimals respiring		
		carbon dioxide being absorbed in oceans and alkes		
	Ph	hotosynthesis by trees		
	Th	he production of biogas		

(2) (Total 8 marks)

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk

Q7. Large-scale deforestation is taking place in Brazil.

The pie chart shows the causes of deforestation in Brazil.



(a) Calculate the percentage of forest that has been destroyed for cattle ranches.

Show clearly how you work out your answer.

Percentage =

(b) Cattle give off large amounts of methane into the atmosphere.

The methane causes the Earth's temperature to increase.

Give **two** effects of the temperature increase on the environment.

1

(2) (Total 4 marks)

(2)

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk

Q8.Human activities affect the environment.

(b)

(a) List A gives four human activities.

List B gives the effect of the activities on the environment.

Draw **one** line from each human activity in **List A** to its effect on the environment in **List B**.

List A Human activity	List B Effect on the environment
	Adds methane to the atmosphere
Digging a new quarry	
	Pollutes hedges around fields
Spraying pesticides on crops	
	Reduces the land available for wild animals
Growing rice	
	Produces lots of litter
Driving cars that release sulfur dioxide	
	Produces acid rain
	(4)
Human activities are increasing alah	ol worming
Human activities are increasing <i>glob</i>	
Give two effects of <i>global warming</i> or	n the environment.
1	
2	
	(2) (Total 6 marks)

For more awesome GCSE and A level resources, visit us at <u>www.savemyexams.co.uk</u>

Q9. Scientists have produced many different types of GM (genetically modified) food crops.

(8		Use words f			
٠,	,				9

C	lones	chromosomes	embryos	genes			
GM c	rops are p	produced by cutting		out of the			
plant.		of one pla	ant and inserting th	nem into the cells of a c			
Read	I the infor	mation about GM food	crops.				
Herbicide-resistant GM crops produce higher yields.							
Scientists are uncertain about how eating GM food affects our health.							
•	Insect-resistant GM crops reduce the total use of pesticides.						
•	GM crops might breed naturally with wild plants.						
•	Seeds for a GM crop can only be bought from one manufacturer.						
The numbers of bees will fall in areas where GM crops are grown.							
Use this information to answer these questions.							
(i)	Give two	reasons why some fai	rmers are in favou	r of growing GM crops.			
	1						
	2						
(ii)	Give two	reasons why many pe	ople are against t	he growing of GM crops			
	1						

(0)
(2)
(Total 6 marks)
(Total 6 marks)