

GCSE Biology

Biodiversity

Question Paper

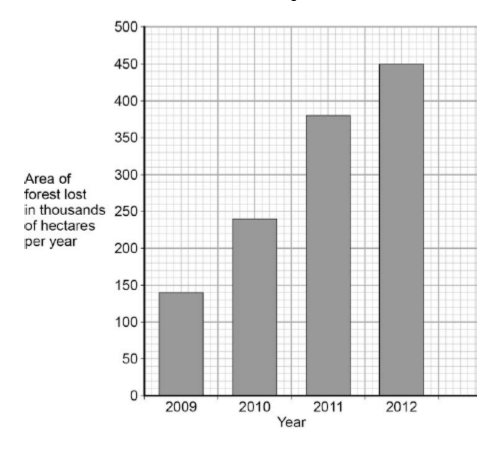
Time available: 60 minutes Marks available: 55 marks

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1.

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	e needed for the population	on	
The local people decid	led to farm cattle		
More trees have been	planted		
A company starts grow	ving plants for biofuels		
More forest was lost in Use words from the box	2012 than in 2009. x to complete the sentend	ces.	
carbon dioxide	excretion	nitrogen	
oxygen	photosynthesis	respiration	
The increase in the are	a of forest lost has cause	ed an increase in the o	gas
The increase of this ga	s has been caused becau	use less of the gas is	being
absorbed by plants for	the process of	·	

(d)	Deforestation can have negative effects on our ecosystems.	Access Tuition
	What are the negative effects of deforestation? Tick two boxes.	www.accesstuition.con
	TICK two boxes.	
	Animals and birds migrate because there is less food	
	More habitats are destroyed	
	There is less acid rain	
	There is more biodiversity	
	The global temperature decreases	
		(2)
, ,		
(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 a	ctivity on our ecosystems.
		(Total 8 marks)

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Human activity affects ecosystems.



(a) Draw **one** line from each human activity to the effect on ecosystems.

Human activity Effect on ecosystems Increases the amount of methane in the atmosphere Increase in rice fields Increases the amount of carbon dioxide that is released into the atmosphere Destruction of peat bogs Reduces the rate at which carbon dioxide is locked up as wood (2) Deforestation also affects the atmosphere. (b) (i) Give **two** reasons why deforestation takes place. (2) (ii) Changes in the gases in our atmosphere can cause global warming. Give **two** possible effects of a rise in the Earth's temperature.

(Total 6 marks)

(2)

3.	The human population is increasing and more household waste is being produced.

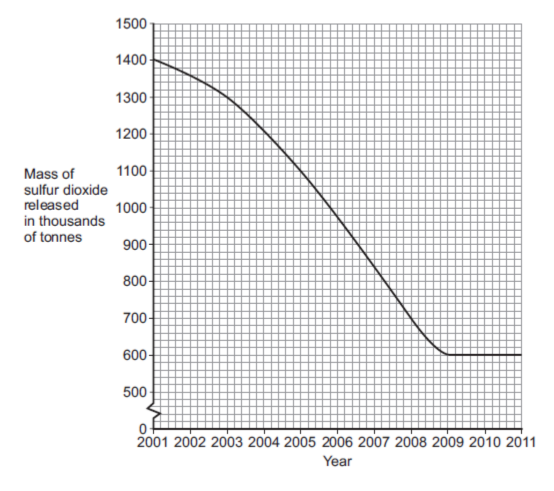


(a) Give one way in which an increase in household waste affects our environment.

(1)

(b) The release of sulfur dioxide affects our environment.

The graph shows how the mass of sulfur dioxide released in the UK has changed from 2001 to 2011.



(i)	Describe the	pattern	shown	in t	he (graph	
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(2)

(ii) In 2001, 1400 thousand tonnes of sulfur dioxide were released.

	ar	mount?		Access Tuition
				www.accesstuition.com
		Year	=	(2)
	(iii)	Give one problem caused when sulfur dioxide	e gas is in the air.	(2)
(c)	Carb	oon dioxide is another gas that affects the envir	onment.	
	Whic storii	ch two of the following help to reduce the level ng carbon dioxide? (osphere by
	An	imals respiring		
	Ca lak	rbon dioxide being absorbed in oceans and es		
	Ph	otosynthesis by trees		
	Th	e production of biogas		
				(2) (Total 8 marks)



Freshwater streams may have different levels of pollution. The level of pollution affects which species of invertebrate will live in the water.



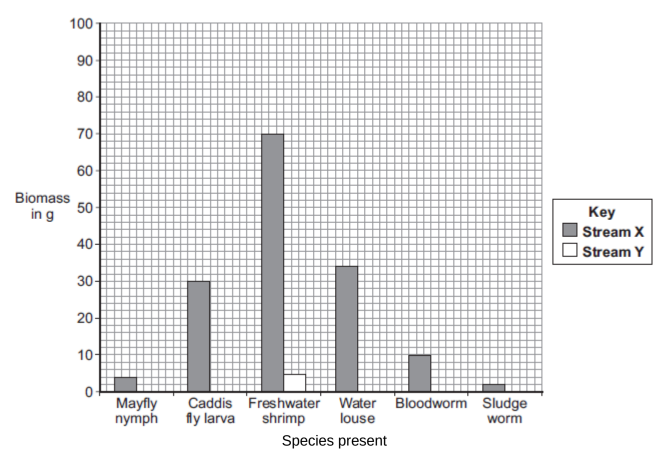
Table 1 shows the biomass of different invertebrate species found in two different streams, ${\bf X}$ and ${\bf Y}$.

Table 1

	Bioma	ss in g
Invertebrate species	Stream X	Stream Y
Mayfly nymph	4	0
Caddis fly larva	30	0
Freshwater shrimp	70	5
Water louse	34	10
Bloodworm	10	45
Sludge worm	2	90
Total	150	150

- (a) The bar chart below shows the biomass of invertebrate species found in **Stream X**.
 - (i) Complete the bar chart by drawing the bars for water louse, bloodworm and sludge worm in **Stream Y**.

Use the data in Table 1.



(ii) Table 2 shows which invertebrates can live in different levels of water pollution.

Table 2

Pollution level	Invertebrate species likely to be present
Clean water	Mayfly nymph
Low pollution	Caddis fly larva, Freshwater shrimp
Medium pollution	Water louse, Bloodworm
High pollution	Sludge worm

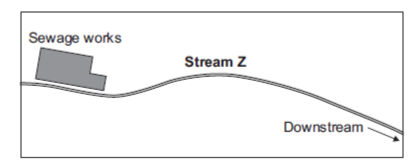
(2)

Which stream, X or Y , is more polluted?
Use the information from Table 1 and Table 2 to justify your answer.



(2)

(b) There is a sewage works near another stream, **Z**.



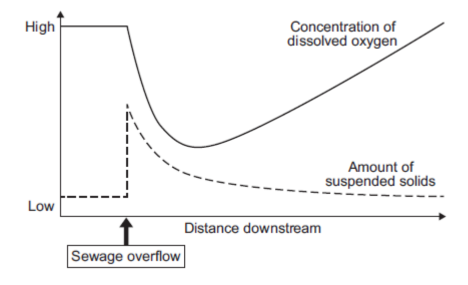
An accident caused sewage to overflow into **Stream Z**.

Two weeks later scientists took samples of water and invertebrates from the stream.

They took samples at different distances downstream from where the sewage overflowed.

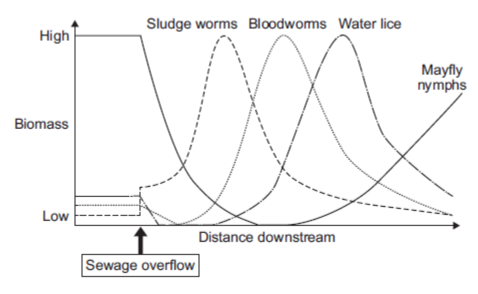
The scientists plotted the results shown in **Graphs P** and **Q**.

Graph P: change in water quality downstream of sewage overflow



Graph Q: change in invertebrates found downstream of sewage overflow





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relationship between dissolved oxygen and the survival of mayfly tream Z . Suggest a reason for the pattern you have described.	

(3)

(C)	Explain why microorganisms cause the level of oxygen in the water to decrease.	Tuition www.accesstuition.com
		_
		 (2) (Total 13 marks)
(a)	Describe three ways in which large-scale deforestation in tropical areas has incre concentration of carbon dioxide in the atmosphere. 1	
	2	_
	3	_
(b)	Suggest two reasons why deforestation also causes a reduction in biodiversity.	(3)
		_
(c)	Scientists are thinking of new ways to try to repair the damage done by deforestati	
(0)	One way is by carbon sequestration.	OII.
	(i) What is carbon sequestration?	
		(1)

(ii)	Suggest one way in which carbon can be sequestered.	Access Tuition
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_		(1) (Total 7 marks)

6. The number of fish in the oceans is decreasing.

The table below shows information about the mass of fish caught by UK fishermen between 2002 and 2010.

Year	Mass of fish caught by UK fishermen from ALL SOURCES in thousands of tonnes	Mass of fish caught by UK fishermen from SUSTAINABLE SOURCES in thousands of tonnes	Percentage of fish caught from sustainable sources
2002	690.0	427.8	62.0
2004	655.0	396.6	60.5
2006	619.0	386.0	62.4
2008	589.0	436.1	74.0
2010	611.5	465.0	

2010		011.5	405.0	
(a) (i)		Calculate the percentage of fis	h caught from sustainable sour	ces in 2010.
				%

(2)

ii)	Descri	be the pattern in the table above for the mass of fish caught from all sources.	Access Tuition
		Suggest reasons for this pattern.	www.accesstuition.com
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			_
	(iii)	Suggest why the percentage of fish caught from sustainable sources is incre	easing.
			_
(b)	Give	e two methods of maintaining fish stocks at a sustainable level.	(1)
	1		
	2		(2)
(c)	The	image below shows a fish farm.	

 $\begin{tabular}{l} @ \ debs the lio/iS tock/Think stock \\ www.access tuition.com \end{tabular}$

In a fish farm, large numbers of fish are grown in cages in the sea. Why do fish in the cages grow faster than fish of the same species that are free in	Access Tuition
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(Total 13 marks)