(b)

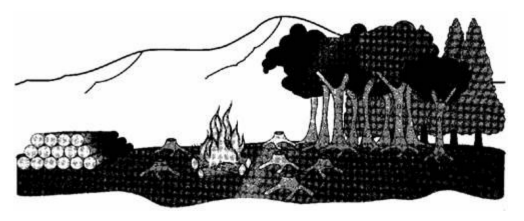
This question is about pollution.



1.	~ \	I laa tha fallawing	, warda ta fill in tha	aana Vallmai	use each word once	or not at all
li	A)	Use the following	i words to till in the	daos, you may	/ use each word once	or nor ar air.

	cars dissolve evaporate fuels	
	kill plants soot sulphur water	
F	Fossil burnt by industry a	and
	can release	
d	dioxide into the atmosphere. This can	
ir	in to form acid rain. Wher	n this
f	falls it can fish and dar	mage
-		(7)
C	Carbon dioxide is produced by many industries.	
(i	(i) Name two types of environmental problems that a build up of carbon did cause.	oxide could
	1	
	2	
(i	(ii) Apart from industry, how could carbon dioxide build up in the atmospher	(2) re?
		(1)
		(Total 10 marks)

www.tutorzone.co.uk
Tropical rainforests are being cut down to provide hardwood for furniture and to make way for roads and for agriculture. In the 1990s they were being destroyed at a rate of 15 hectares per minute.



(a)	Calc	culate the number of hectares destroyed in one day.	
		hectares	(1)
(b)	Soil	erosion can be increased by deforestation. Explain how.	
(c)	(i)	The gas carbon dioxide can contribute to the greenhouse effect. Explain how deforestation over a wide area can contribute to the greenhouse effect.	(2)
			(3)
	(ii)	One result of the increased greenhouse effect is global warming. Describe two possible effects of global warming on the world.	(0)
			(2)

(iii)	It is possible that placed to be could happen.	anting new fores	sts could stop glo	bal warming. Ex	www.tutorzone.co. plain why this
					(2 (Total 10 marks
of birds an	azing marshes proviced a wide range of wa tionally rare species.	•	•		•
river Tham London.	been a dramatic redunes in recent years. The below shows what so	hese grazing m	arshes are down	stream from the	capital city,
CO	NVERTED TO	MEAN AN	NUAL RATE OF LAND-USED (CONVERTION - Hectares/Year)	TO OTHER
	_		1	ı	
		1935-68	1968-72	1972-81	1981-89
Roads ar	nd buildings	1935-68 83	1968-72 186	1972-81 142	1981-89 45
	nd buildings pen spaces (parks)				
Formal o		83	186	142	45
Formal o	pen spaces (parks)	83 11	186	142	45 27

3

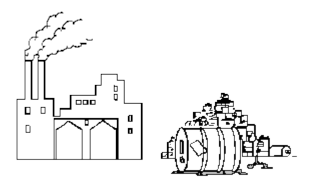
Explain, as fully as you can, marshes to other uses.	why you think it has been necessary to convert these

	Explain, as fully as you can, the possible further effects that these changes in land-unight have on the environment and on the organisms which live in the environment	
(4) (Total 7 marks)		
eared	ge areas of rain forest are being cleared and burnt in many parts of the world. The clean will often produce crops for only a few years.	4
	Explain why rain forests are being burnt to provide land for crops in many parts of the world.	
(2)		
	Explain why such cleared land will often produce crops for only a few years.	
(2)		

(c)	Explain the effects that large-scale burning of forests may have on the Earth's atmosphere
	in the short and in the long term

The drawings below show some of the effects that human activities have on the environment.

5



(4)

(Total 8 marks)

Use information from the drawings to give two ways in which these human activities affect other living organisms.
1
2
(Total 2 marks)

Professor John Lawton researches into the problem of controlling the spread of bracken. 6 Bracken is a fern which threatens upland farms, partly because it poses a health risk to people and animals.

Professor Lawton is waiting for government permission to release the Conservular caterpillar which feeds on the bracken.

The Secretary of State has to decide whether the Conservular caterpillar can be released.

The article printed below describes some of the problems faced by the Secretary of State.

David the caterpillar to bracken's Goliath

Yorkshire farmer Maurice Cottrill has just forked out £500 to have a helicopter hover over his land and spew out gallons of chemicals aimed at destroying one of the most pervasive and dangerous weeds known to man – bracken. In a little box in a laboratory near Ascot, Berkshire, lies a tiny caterpillar which could have done the job for nothing.

Whether or not that caterpillar and thousand of its chums will ever be let loose on the massive carpet of bracken that is sweeping over Britain at the rate of 53 square kilometres a year has to be decided by the Secretary of State for the Environment.

Weed control through the release of imported insects has never been tried in Britain before. If the Secretary of State permits the experiment, the caterpillar is in for the feast of its life, because five years of painstaking research have proved that bracken is its only food. However, is that the full story? Will the beast stop there, or will it go on, wreaking unforeseen devastation. Can scientists predict what will happen when imported insects are released into the wild?

Bracken is poisonous – more than 20 000 sheep and 1 000 cattle suffer poisoning each year. Its spores are carcinogenic, posing a threat to hill walkers. Bracken costs a depressing £4m a year to control while rendering useless grazing land valued at £5m annually. "Bracken is one factor which is leading to hill farming becoming uneconomic", says the director of the Ramblers Association. "We are worried about that because, the more uneconomic hill farms become, the more prospect there is of the forestry industry taking over."

The National Farmers Union are concerned about the consequences of the caterpillar getting out of control. What if it started consuming garden ferns? What if it loved potatoes? On the other hand, the caterpillar might help to preserve important uplands where wildlife flourishes when bracken is kept at bay. However, the experiment takes the scientists into unknown territory.

World-wide, 94 species of weeds have been controlled by biological releases involving 215 types of animal in 50 countries. Professor Lawson says that approximately one-third have achieved effective control and the remainder have failed.

www.tutorzone.co.uk

Upland farms are artificial ecosystems, created and maintained mainly for the rearing of sheep and cattle. These farms are being threatened by the spread of bracken. Up to now the only treatment for bracken has been to use herbicides.

Use the article to explain, as fully as you can, what advice you would give the Secretary of State.

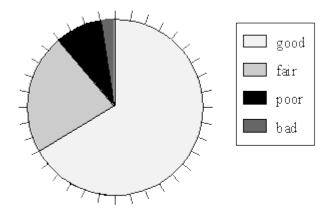
Explain the arguments for and against that lead to your decision.

You will **not** receive marks for simply copying extracts from the article.

(Total 8 marks)

7

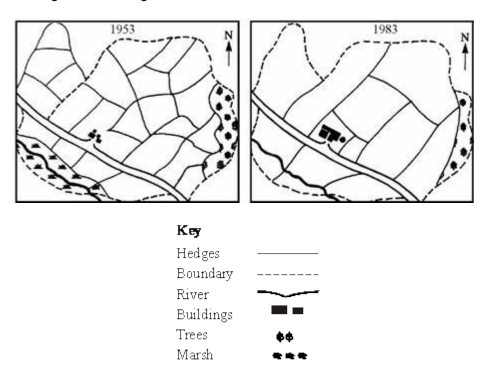
The pie diagram shows the quality of river water in England and Wales in 1985.



(a)	What proportion of the rivers had good quality water?	
		(1)
(b)	Give two ways in which rivers may become polluted.	
	1	
	2	(0)

(Total 3 marks)

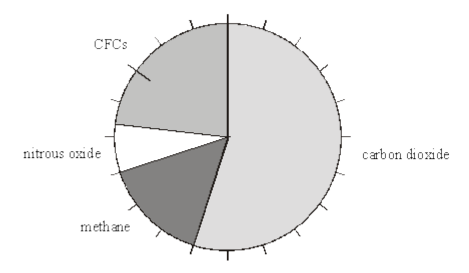
The drawings show changes to a farm between 1953 and 1983.



The fields on the farm are separated by hedges.

1	
•	
2	
ł	How would these changes affect the number of wild animals which live on the farmland?
E	Explain your answer.

The pie chart shows the proportions of four greenhouse gases produced by human activities in the 1980s.



Calculate the percentage contribution to the greenhouse gases of methane. (a) Show your working.

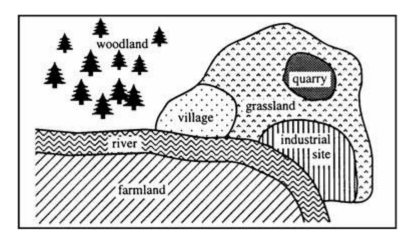
Percentage contribution %	(2)
Give two ways, other than respiration, by which human activities increase the proportion of carbon dioxide in the atmosphere.	
1	
What is the principal source of the 'human-made' methane in the atmosphere?	(2)
	(1)
	Give two ways, other than respiration, by which human activities increase the proportion of carbon dioxide in the atmosphere. 1

(d)	Explain how increases in the proportion of greenhouse gases in the atmosphe global warming.	www.tutorzone.co.uk re lead to

(3) (Total 8 marks)

10

The diagram shows a village and its surroundings.



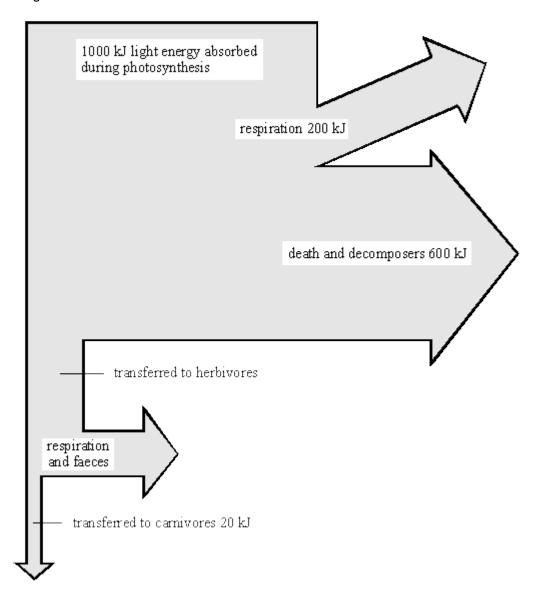
(a) Use words from the list to complete the sentences about pollution.

oxygen	pesticides	sewage	sulphur dioxide
The air might be p	olluted by		from the industrial site.
The river might be	polluted by		from the village and
by	from the	e farmland.	

(3)

	(b)	The owners of the quarry want to make it larger.	
		Give one effect that this might have on wild plants and animals that live near the quarry.	
			(1)
		(Total	l 4 marks)
11		ropical areas of the world, forests are being cut down at the rate of 150 hectares every min very day.	ute
	(a)	Give two reasons why forests in tropical areas are being cut down at a high rate.	
		1	
		2	
			(2)
	(b)	Explain how this deforestation is affecting the composition of the atmosphere.	,
			(5)
		(Total	l 7 marks)

The diagram shows what happens to each 1000 kJ of light energy absorbed by plants (a) growing in a meadow.



Use the information from the diagram to calculate:

		now much energy was transferred to herbivores;	(1)
	kJ		
(1)			

(ii) the percentage of the energy absorbed during photosynthesis that was eventually transferred to carnivores. Show your working.

(2)

(b) The table gives the energy output from some agricultural food chains.

FOOD CHAIN	ENERGY AVAILABLE TO HUMANS FROM FOOD CHAIN (kJ PER HECTARE OF CROP)
cereal crop ⇒ humans	800 000
cereal crop \Rightarrow pigs \Rightarrow humans	90 000
cereal crop \Rightarrow cattle \Rightarrow humans	30 000

Explain why the food chain <i>cereal crop</i> \Rightarrow <i>humans</i> gives far more energy than the other wo food chains.

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(3)

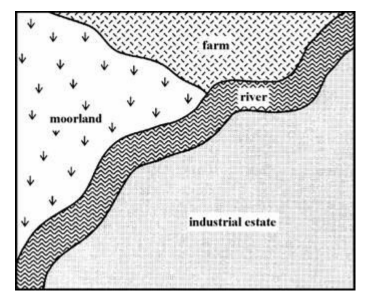
(c)	The amounts of energy available to humans from the food chain	www.tatorzone
	$cereal\ crop \Rightarrow pigs \Rightarrow humans$	
	can be increased by changing the conditions in which the pigs are kept.	

Give **two** changes in conditions which would increase the amount of energy available. In each case explain why changing the condition would increase the available energy.

Change of condition 1	
xplanation	
Change of condition 2	
Explanation	
	4) s)

The drawing shows an industrial estate and the neighbouring area.

13



(a) Use words from the list to complete the sentences about effects on the environment.

	fertilisers	fuels	nitrogen	oxygen	
	pesticides	smoke	sulphur dioxide		
	Factories in the in	dustrial estate l	burn	This pollutes th	ne
	air with		and		
	The farm may pol	lute the river wi	th chemicals such a	s	
	and				(5)
b)	Describe how sulp	hur dioxide ma	y damage the enviro	onment.	(5)
					 (2) (Total 7 marks)

14

Read the passage.



Glutton up a gum tree

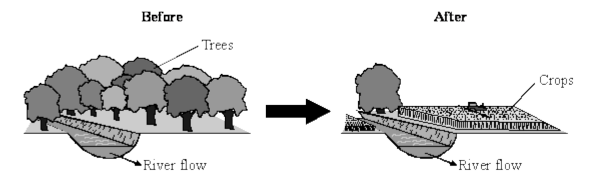
Along the banks of the Cygnet River on Kangaroo Island, the branches of the dying gum trees stretch out like accusing fingers. They have no leaves. Birds search in vain for nectar-bearing flowers.

The scene, repeated mile upon mile, is an ecological nightmare. But, for once, the culprit is not human. Instead, it is one of the most appealing mammals on the planet – the koala. If the trees are to survive and provide a food source for the wildlife such as koalas that depend on them, more than 2000 koalas must die. If they are not removed the island's entire koala population will vanish.

Illegal killing has already started. Worried about soil erosion on the island, some farmers have gone for their guns. Why not catch 2000 koalas and take them to the mainland? "Almost impossible," says farmer Andrew Kelly. "Four rangers tried to catch some and in two days they got just six, and these fought, bit and scratched like fury."

In many countries, trees are removed so that more land can be used to grow crops.

15



(a)	When trees are removed it becomes more difficult for some plants and animals to survive. Give one reason why.

(1)

(b)	Farmers often spread chemicals on their fields before growing crops. When the crops are growing, the farmers sometimes spray them with toxic chem These chemicals may be washed from the fields and can pollute the rivers.	www.tutorzone.co.u nicals.
	Name two types of these chemicals that might pollute rivers.	
	1	
		(2) (Total 3 marks)
	ently the concentration of carbon dioxide in the Earth's atmosphere has increased may be linked to an increase in the 'greenhouse effect'.	slightly.
	Atmosphere Tropical areas	
(a)	The human population has grown rapidly. This has caused an increase in the arland used for agriculture, especially in tropical areas. This has helped to increase the carbon dioxide in the atmosphere.	nount of
	Give two reasons for this.	
	1	
	2	

16

(2)

(b)	The increased 'greenhouse effect' has caused an increase in the Earth's average	www.tutorzone.co.u ;
	temperature.	

Give **two** possible environmental effects of this increased average temperature.

1	 	 	 	 	
2					
_	 	 	 	 	

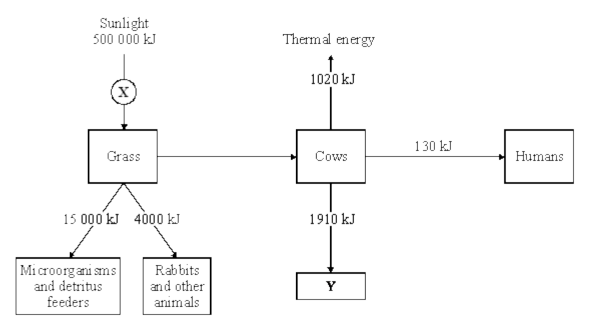
(2)

(c) Name another gas, produced by cattle and rice fields, that also helps cause the 'greenhouse effect'.

> (1) (Total 5 marks)

The diagram shows the amounts of energy that are transferred, over a period of time, through some living things in a grassland habitat.

17



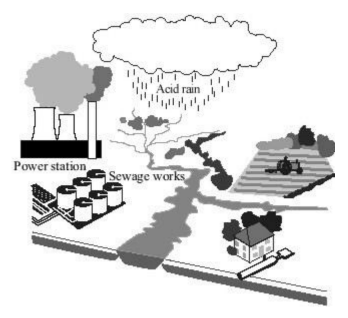
(a)	Calculate the amount of energy transferred from the grass to the cows.	
	Amount of energy –	k.l

(1)

(b)	X is	a process in plants.	w.tutorzone.co.u
	(i)	Calculate the amount of energy usefully transferred by process ${\bf X}.$	
		Amount of energy =kJ	(1)
	(ii)	Name process X.	(-,
			(1)
(c)	Give	e two ways in which energy is 'lost' from the cows at Y.	
	1		
	2		
			(2)
(d)	Des plan	cribe how hormones can be used to improve the efficiency of producing food fr its.	om
			(2) (Total 7 marks)

Rivers can be polluted in different ways, for example:

- the use of toxic chemicals on some farmland;
- the effects of acid rain;
- sewage.

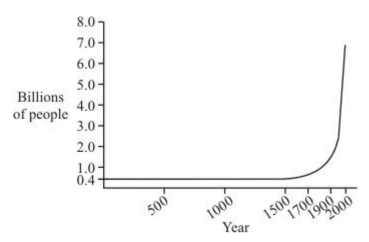


(a)	Name one type of toxic chemical used on farmland.	
		 (1)
(b)	Power stations can cause acid rain to form. Explain how.	
		 (2) (Total 3 marks)

19

Improving the quality of life for everyone without damaging the planet for the future is known as sustainable development.

One problem is the rapid growth in the Earth's population of humans during the last 500 years. This is shown by the graph.



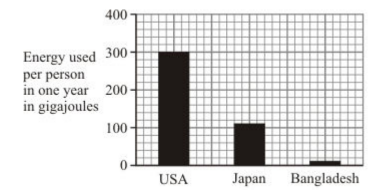
(a) When the Earth's population was much smaller, the effects of human activities on forests were usually small and local.

In the past 500 years there has been large-scale deforestation in some areas. Give **two** reasons for this.

1	 	 	 	
2				

(2)

(b) Look at the bar chart. It shows the average amount of energy used by each person in one year in the USA, Japan and Bangladesh.



(i)	Suggest one reason why so much more energy is used per person in the USA than in
	Bangladesh.

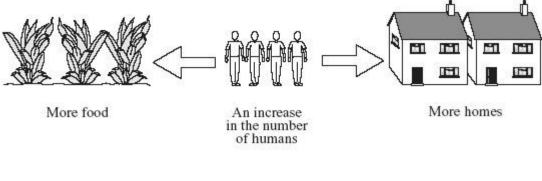
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	 	•••••

(1)

www.tutorzone.co.uk

(ii)	Using a lot of resources for energy harms the Earth. Explain why.	zone.co.ui
		(2)
UK n gove the y landf	re are using more resources, waste management is becoming more important. In the nuch of the solid waste is still being dumped in landfill sites. In 1996, the UK ernment introduced a landfill tax because landfill sites were being used up. However, rear after the landfill tax was introduced it was estimated that 18 million tonnes of fill waste was not reported. The government was trying to encourage other forms of e management, such as:	,
•	reduce waste	
•	reuse waste recycle waste	
(i)	Explain the main problem caused by the landfill tax.	
(ii)	Describe one example of how each of the different forms of waste management car be put into practice. Reduce waste	(2)
	Reuse waste	
	Recycle waste	
	(Total 1	(3) 0 marks)

The population of humans is rising. The diagram shows ways in which this affects the environment.



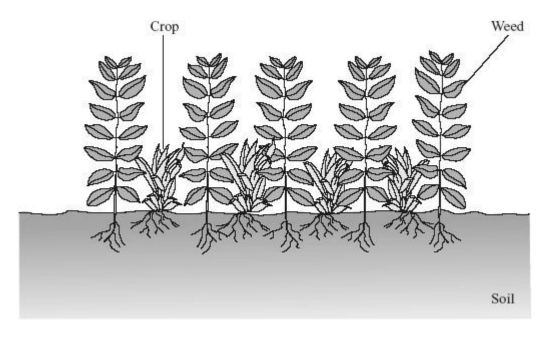


More waste

Humans reduce the amount of land available for other animals and plants. Use information from the diagram to state **three** ways in which this happens.

	otal 3 marks)
3 .	
1 .	

Farmers need to get rid of weeds because they can stop crops growing well.

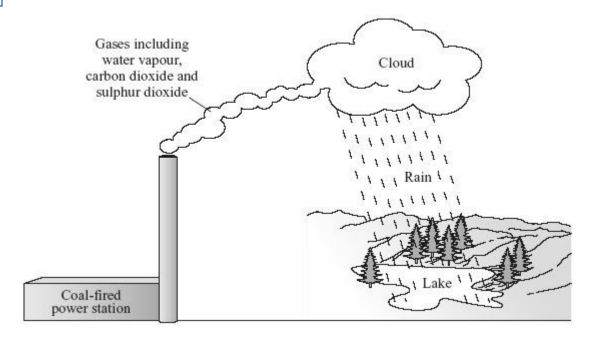


(a)	Write down three things that crops and weeds compete for.	
	1	
	2	
	3	(3)
(b)	Complete this sentence by crossing out the two words that are wrong in the box.	(3)

Chemicals that are used to kill weeds are called

fertilisers
herbicides
pesticides

(1) (Total 4 marks)



To gain full marks in this question you should write your ideas in good English. Put them into a sensible order and use the correct scientific words.

Use information from the diagram to describe, in as much detail as you can, how using coal in

power stations can damage the environment.	
	(Total 4 marks)

23

Many of the plants that we eat as fruits and vegetables in the UK are imported. The transport used to import foods accounts for about 2.5% of the UK's carbon dioxide emissions. During winter, it is necessary to import foods because most of the UK's fresh vegetables have to be grown in greenhouses. Energy is needed to heat and light these greenhouses.

Give one argument for and one against growing all of our vegetables in the UK. These	J.uk
arguments should consider the environmental effect of carbon dioxide emissions.	

Argument for:	
Argument against:	
	Total 3 marks)

24

Nitrate fertilisers are important in agriculture. They help to increase crop yields and so make food cheaper to buy. Some of the nitrate fertilisers run off into rivers and get into drinking water. The problem is that the nitrates can react with iron in our blood. This reduces the blood's ability to carry oxygen. If the amount of nitrate in drinking water is too high, it can cause 'blue baby syndrome', in which babies look blue due to lack of oxygen.

The table shows the amount of nitrate fertilisers used and the crop yield.

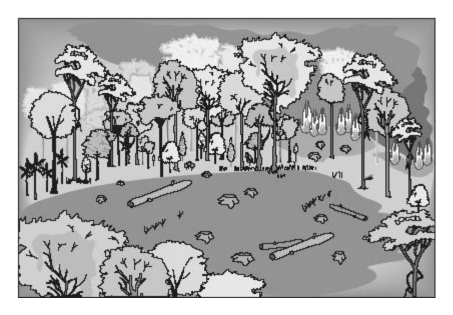
Nitrate fertilisers in kilograms per hectare of land	0	150	250
Crop yield in tonnes per hectare of land	5	8	7

(Total 3 marks)

25

The picture shows a forest being cleared so that rice can be grown.

The trees are chopped down and then burned.



(a) Complete the sentences by using the correct words from the box

	acid rain	carbon dioxide	the greenhouse effect methane	sulphur dioxide	
	Burning tre	ees give off the gas .			
	The rice cr	op will increase the	amount of the gas	in the atmosphere.	
	These two	gases help to cause	·		(0)
(b)	Burning fos	ssil fuels also causes fossil fuel.	s pollution.		(3)
				(Total 4	(1) marks)

The information in the table compares two farms. Both are the same size, on similar land, close to one another and both are equally well managed.

26

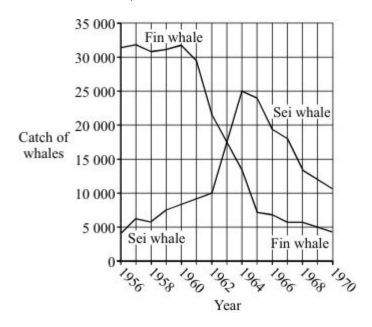
Name of farm	Activity	Energy value of food for humans produced in one year	Number of people whose energy requirements can be met by this food
Greenbank Farm	Grows food for humans	3285 million kJ	720
Oaktree Farm	Grows food for animals on the farm which become food for humans	365 million kJ	80

		food for humans			
(a)	Use this information (kJ) per day.	on to work out the average	e daily human energy re	equirement in kilojoules	
		Energy requiremer	nt =	kJ/day	(2)

		co.uk
(i)	The food chain for Greenbank Farm is:	
	vegetation → humans	
	What is the food chain for Oaktree Farm?	
(ii)	Explain why Greenbank Farm is much more efficient at meeting human food energy requirements.	(1)
		(3)
6 bill char	lion and is still growing. What does the information in this question suggest about likely ages in the human diet which may need to occur during the coming century? Explain	
	mee (i) (ii) The 6 bill char	The figures show that farms like Greenbank Farm can be nine times more efficient at meeting human food energy requirements than farms such as Oaktree Farm. (i) The food chain for Greenbank Farm is: vegetation → humans What is the food chain for Oaktree Farm?

(b)

During the last hundred years many species of whales have been over-hunted. This has led to a dramatic decrease in their numbers. The graph shows the catches of two of these species, Fin whales and Sei whales, between 1956 and 1970.



(a)	Whe	en did over-hunting begin to affect the Fin whale population?	
			(1)
(b)	Com	plete the sentence.	
		en a species is over-hunted many adults are killed. The population numbers fall natically because the death rate is far greater than the	
			(1)
(c)	(i)	In what year were the catches of Fin whales and Sei whales the same?	
			(1)
	(ii)	Between 1963 and 1964 how did the catches of Fin whales and Sei whales alter?	
		Fin whales	
		Sei whales	(1)

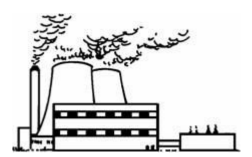
(d) Suggest why the catches of Sei whales increased between 1956 and 1964.			www.tutorzone.co.u d 1964.
			(1) (Total 5 marks)
Tł	ne figures below show the	levels of carbon dioxide in air from 150 000 ye	ears ago.
	TIME	CARBON DIOXIDE CONCENTRATION	
	1500 years ago	270 parts per million	
	1800 AD	290 parts per million	
	1957	315 parts per million	
	1983	340 parts per million	
(a)	Explain why carbon di	oxide levels in the atmosphere are changing.	

28

(3)

	www.tutorzone.co.u
(b)	It is suggested that the increased level of carbon dioxide in the air is causing the
()	atmosphere to warm up (the "Greenhouse Effect").

Some power stations burn coal to make electricity. Smoke and waste gases go up the chimney. 29



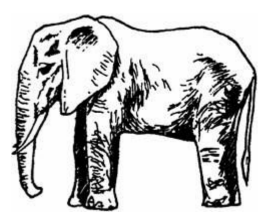
Suggest **three** ways in which the smoke and waste gases from a power station can damage the environment.

1	
2	
3	
	(Total 3 marks)



The elephant is likely to become extinct in parts of Africa.

Use the information below to explain three reasons why.



- * The African elephant eats lots of trees and other plants for food.
- * In Africa the human population is increasing and more food is needed to feed the extra people.
- * More trees are cut down for fuel and to clear land for growing crops.
- * Elephants are killed by poachers who want the ivory from their tusks.
- * A herd of elephants needs a large area in which to live and feed.

1	
2	
3	
(Total 3 mar	ulsa\

31

The table below shows a wheat farmer's calendar.

October	Winter Wheat is sown and germinates. Phosphate/potash fertiliser is applied.			
March	March Wheat plants resume growth. Nitrate fertiliser is applied.			
April	April Ammonium nitrate, the main fertiliser, is applied. Fungicide may be sprayed to control mildew or rust on wheat.			
May	Extra ammonium nitrate fertiliser may be applied. A second spraying of fungicide may be needed. Dwarfing hormone sprayed to keep wheat straw (stalks) short.			
June	Insecticide spray against aphids may be needed. Extra spraying of fungicide may be needed.			
August	ust Wheat is harvested.			
August/ September	Ground sprayed with weedkiller. Stubble (remains of wheat plants) is ploughed in ready for the next crop.			

This process uses expensive fertilisers and pesticides to grow pest free crops which may be produced in excess

produced in excess.
What are the reasons for and against growing wheat in this way?
For
(3)
Against
(4)
(Total 7 marks)
200 years ago there were fewer people in Britain. Much of the land was countryside where wild animals and plants lived. The number of humans has increased greatly since then.
Describe three different ways in which people have reduced the amount of land for wild animals and plants.
1
2
3

32

33			ent appeared in a popular journal. "Removal of tropical r industrialisation may be causing an increase in the 'gree	
	Ехр	lain this statemer	t as fully as you can.	
				(Total 5 marks)
34	The	following passag	e is from a newspaper report on a recent conference ab	oout global warming.
			If we keep pumping out greenhouse gases, islands in the	
			Pacific will disappear; droughts in Africa will bring famine to 50	
			million people; floods in low lying places like Bangladesh will make	
			200 million people homeless; Venice will be submerged:	
	(a)	Name one majo	or greenhouse gas.	
				(1)
	(b)	Explain how gre	enhouse gases may cause effects like those described	in the passage.
				(4) (Total 5 marks)