Name

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

ENVIRONMENTAL MANAGEMENT

5014/01

Paper 1

October/November 2004

2 hours 15 minutes

Candidates answer on the Question Paper. Additional Materials: Ruler (cm/mm) Protractor

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

The number of marks is given in brackets [] at the end of each question or part question. All questions in Section A carry **10** marks. Both questions in Section B carry **40** marks.

If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

Stick your personal label here, if provided.

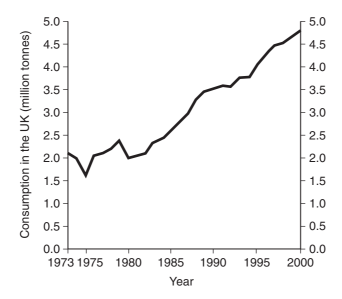
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TOTAL	

This document consists of 22 printed pages and 2 blank pages.



Section A

1 (a) The graph shows total use of plastic in the UK.



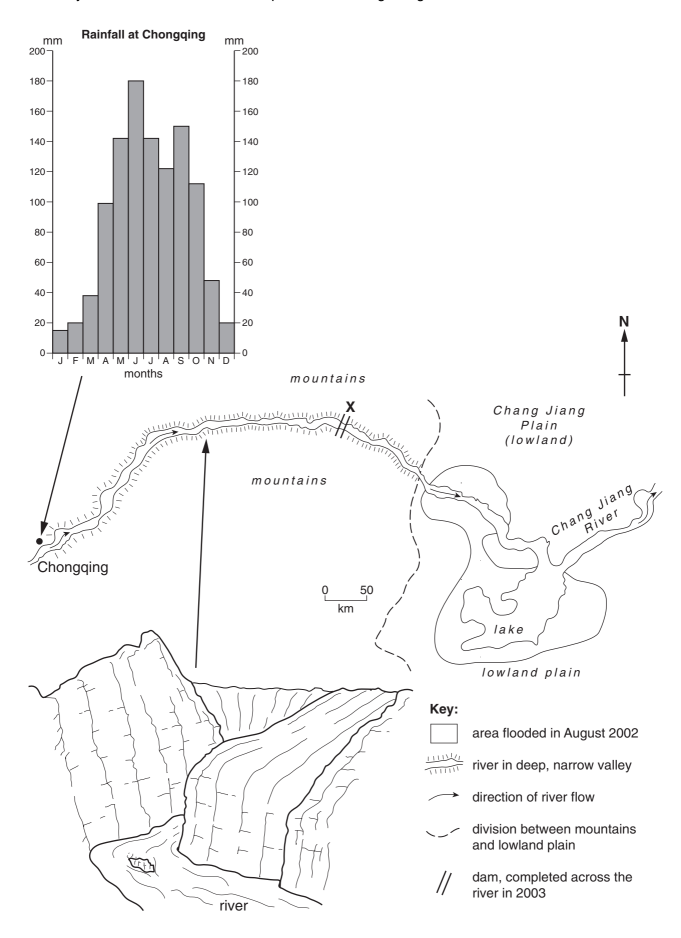
(i) How much plastic was used in the UK in 198
--

million tonnes [1]	
(ii) Compare the amounts of plastic used in the UK before and after 1985.	(ii)
[2]	
(i) In Europe much domestic waste, including plastic, is buried underground in landfill sites. Why is this not sustainable?	(b) (i)
[1]	
(ii) Describe three ways that domestic waste, such as plastic, can lead to pollution.	(ii)
[0]	

(c)	Suggest				
	(i)	strategies that could be used to reduce the amount of domestic waste,			

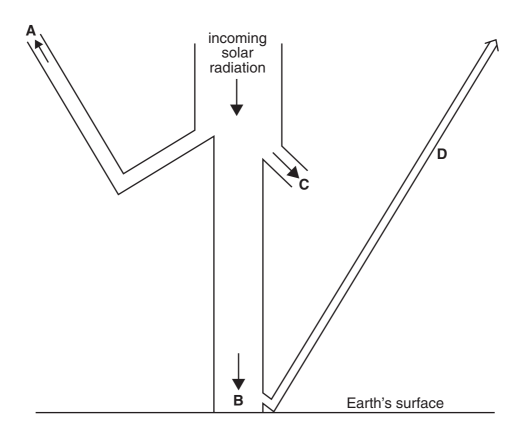
(ii) why such strategies have been little used in some parts of the world.

2 Study the information below about part of the Chang Jiang River Basin.



(a)	(i)	At Chongqing which month has the highest mean monthly rainfall?
		month
		How much does it have?mm [1]
	(ii)	Until 2003, flooding was frequent in the area of the Chang Jiang Plain that is shaded on the map. Use the diagram to help you explain
		- why floods on the Chang Jiang Plain occurred mostly between June and October,
		[1]
		 how the land through which the river flows between Chongqing and the Chang Jiang Plain helps to cause a rapid rise in the river after heavy rain,
		[1]
		- why the largest area flooded was on the Chang Jiang Plain.
		[1]
(b)		2003, a dam 1938 metres long and 185 metres high, had been constructed across River Chang Jiang at X . What advantages are likely to result from this?
, ,		[3]
(c)	vvn	y do some people object to the building of large dams?
	••••	
	••••	
		ro1
		[3]

3 The diagram shows what happens to incoming solar radiation.



(a) From the list below, find the correct label for each of the letters A, B, C and D in the diagram. Write A, B, C and D against the correct label in the list below.

	label	letter	
	absorption by the atmosphere		
	absorption by the Earth's surface		
	reflection by the Earth's surface		
	reflection by the atmosphere		[4]
(b)	How do different types of surface absorbed?	on the Earth affect the amount of solar rac	liation
			[3]

	(C)	•	ought to cause global warming. Choose one of the of the of the solution of the cause global warming.	iese gases
		gas		
		how emissions could be red	duced	
				[3]
4	(a)	The following terms are use	ed in studies of ecosystems. What do they mean?	
		(i) predator		
				[1]
		(ii) population		
				[1]
		(iii) community		
				[1]
	(b)	In 1955 swamps and home pesticide, to eliminate the in	es in North Borneo were sprayed with Dieldrin, a lensect that causes malaria.	ong-lasting
		DIELDRIN	Key:	
			deliberate → accidental	
		/		

flies and

cockroaches

fleas

anopheles

mosquitoes

(ii) The diagram shows part of the food chain in North Borneo.

cats

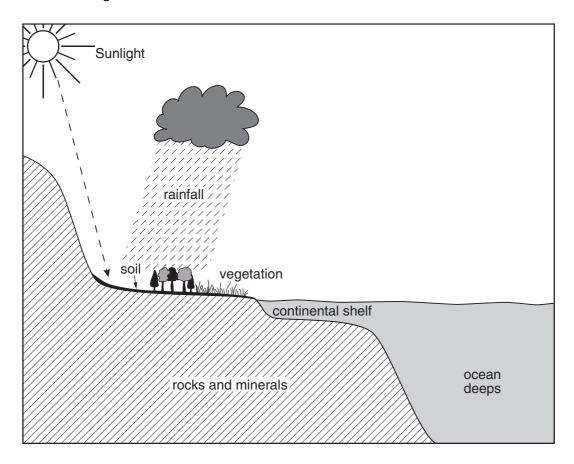
		_		
	small lizards	rats	rats have fleas which carry human	
	flies and cockroaches		diseases	
	What is the importance of	small lizards in the foo	d chain?	
				[1]
(iii)	The long-lasting pesticide effect that this would have	spray killed many flie		
				[1]
(iv)	Suggest why the changes human population.	in the cat population le	ed to an increase	in disease in the
	nan diseases are a greate ntries. What do you conside		oing countries that	
	•••••	• • • • • • • • • • • • • • • • • • • •		[0]

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(c)

Section B

5 Look at the diagram below which shows some of the Earth's natural resources.



(a) Why are sunlight and rainfall essential to life on Earth?

								[4]
(b)	Son	ne example	s of rocks o	commonly fou	nd near the	e Earth's surfac	ce are listed	below.
		basalt	granite	limestone	marble	sandstone	slate	
	(i)	From this I	ist, name c	ne example o	of each of t	he following ty	pes of rock.	
		Igneous						
		Sedimenta	ary					
		Metamorp	hic					[3]

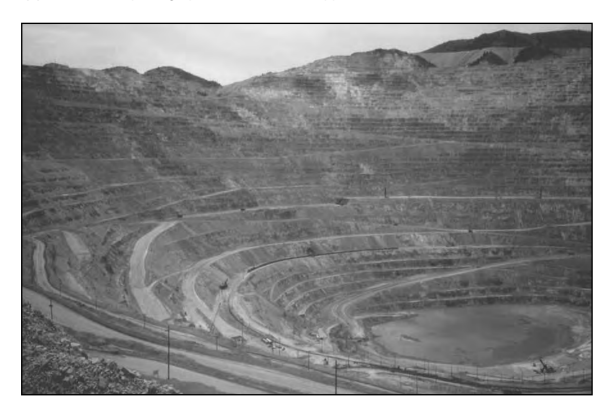
(ii)	Choose one of the rocks named and describe ways in which it is useful to people.
	Name of rock,
	Uses
	Uses,
	[2]
(iii)	How is the formation of metamorphic rock different from igneous rock?
()	у по то
	[2]
(iv)	State one way in which soil is different from rock.
	[1]
(c) The	continental shelf is marked on the diagram.
/:\	What is the continental shalf?
(i)	What is the continental shelf?
(i)	What is the continental shelf?
(i)	
V	[1]
(i) (ii)	
V	Name two different types of natural resources obtained by people from continental shelves.
V	
V	Name two different types of natural resources obtained by people from continental shelves.
(ii)	Name two different types of natural resources obtained by people from continental shelves. 1
V	Name two different types of natural resources obtained by people from continental shelves. 1
(ii)	
(ii)	
(ii)	
(ii)	
(ii)	Name two different types of natural resources obtained by people from continental shelves. 1
(ii)	Name two different types of natural resources obtained by people from continental shelves. 1

[3]

					E
(d)	Nat	ural reso	urces include coa	al, oil and natural gas.	
	(i)	State tw	o similarities of t	these three natural resources.	
		1			
		2			
				[2]	
	(ii)	The graphin 1970.		amounts of coal, oil and natural gas consumed in the world	
				1970 Key:	
				coal	
				oil IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
()	1000	2000	3000 4000 5000	
			millior	n tonnes of oil equivalent	
		The amo	ounts consumed	in 2000 are given below.	
		Г			
			resource	amount (million tonnes oil equivalent)	
			coal	2200	
			oil	3500	
			natural gas	2300	
			nother graph of th	ne same type for 2000 in the space below.	
				2000	
			million	tonnes of oil equivalent Key:	

(iii)	State reasons why consumption of all three has increased, but for some more than others.
	All three have increased,
	Some more than others,
	[6]

(e) Look at the photograph which shows a copper mine in the USA.

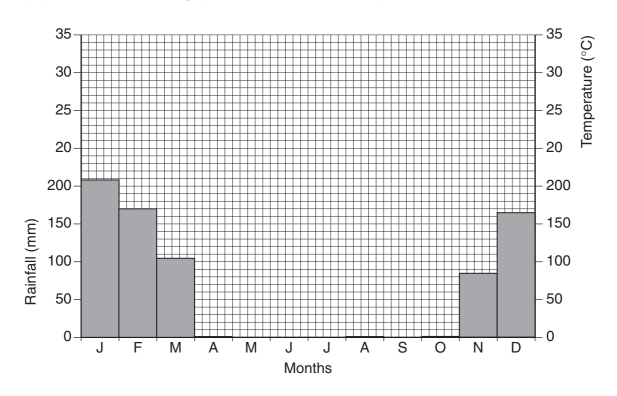


(1)	Name the type of mining shown and describe the methods used in this type of mining.
	[3]
(ii)	Known world reserves of copper will last for 55 years at present rates of use. Is the mining shown on the photograph an example of sustainable development? Explain your answer.
	[2]

(f)	(i)	Name some of the strategies for conservation and management of the Earth's fuel and mineral resources.
	(ii)	Explain some of the problems of putting such strategies into practice successfully.
		[6]

Total [40]

6 (a) Look at the climate graph for Zumbo in Mozambique (latitude 15°S).



(i) On this graph, plot and draw in a line to show the temperature values for Zumbo given below.

	J	F	M	Α	М	J	J	Α	S	0	Ν	D	
°C	27	27	27	26	24	21	21	22	27	31	30	28	[3]

(ii) How do the temperatures show that Zumbo lies south of the Equator?

[1]

(iii) Between which months is the dry season in Zumbo?

г	41

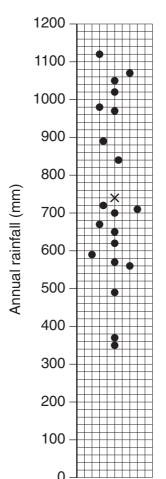
(iv) Name the type of tropical climate in Zumbo.

[1]

(v) At what time of the year are farmers living in the area around Zumbo likely to be most busy? Explain your answer.

.....[3]

(b) Although the average total rainfall per year in Zumbo is 742mm, total rainfall varies greatly from year to year. Look at the graph below which shows totals of rainfall per year during a period of 20 years.



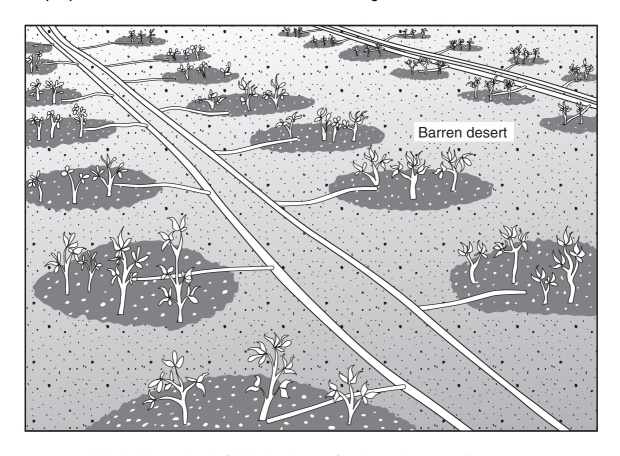
Key:

- × Average rainfall (742mm)
 - Total rainfall in one of the years

(1)	State the highest and lowest totals of familian during the 20 years.
	[1]
(ii)	Calculate the difference between them.
	[1]
(iii)	Explain why in certain years there is a high risk of farming being disrupted by flooding.

Describe now flooding can affect the health and income of farmers in tropical area such as this.
[3
Why is it likely that farmers around Zumbo need to use irrigation water in mar years to obtain enough food? Quote values from the graph to support your answer
[i
Name one area in the world where farmers use irrigation water to increase for output. Describe how the water is collected and used.
Name of area,
[-
Describe how collecting and using irrigation water can damage the environment.

(viii) One of the more sustainable methods of irrigation is shown below.



Vhy is this method of irrigation better for the environment.?						
	LO.					
	ر∠]					

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(c) Some people believe that food output can be increased by genetic engineering to grow GM (genetically modified) crops. Some information about this is given below.

GM crops

What are they?

Scientists, mainly working in the USA, have transferred genes from one organism to another to create different plant varieties and new seeds for new varieties of crops. The three main GM crops are corn (maize), cotton and soya beans.

Where are they?

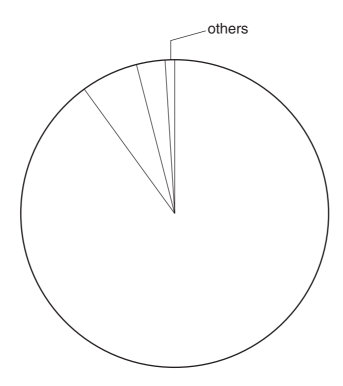
Over 50 million hectares of GM crops are grown in 13 countries around the world.

The highest percentages are grown in

- the USA (68%)
- Argentina (22%)
- Canada (6%)
- China (3%)

(i)	How are seeds used for GM crops different from seeds that have been used farmers for thousands of years?	by
		.[2]

(ii) Complete the pie graph below for percentage growth of GM crops to show percentages for the USA and Argentina. Name the countries.



[2]

(iii)	What percentage	is grown i	n the nine	countries	shown as	'others'	in the pie	graph
	above?							

11

(d) People hold different views about GM crops.

What do supporters of GM crops say?

- Higher food output and foods that can offer higher levels of nutrients and vitamins.
- Disease resistant, which means higher output and less pesticide use. (There is less leakage of chemicals into rivers and seas as well).
- Herbicide tolerant, which means that farmers can use weed killers and control weeds without damaging their crops.
- Hunger in developing countries will be reduced.
- More efficient use of existing farm land, so that fewer forests will need to be cleared in the future for new farm land.

One scientist says, 'The world cannot afford to miss the new opportunities created by new scientific discoveries and technologies'.

What do people opposed to GM crops say?

- It is dangerous to use genetic engineering to create plant and animal varieties that could not have been created in nature.
- This may create 'super weeds' without controls, replacing existing varieties of plants and animals from the ecosystem and reducing biodiversity.
- Use of natural crop varieties will be reduced, also reducing biodiversity.
- Greater use of herbicides (weed killers) will result in a higher concentration of chemicals in food and water run off from the land.
- Increases in food output have not been as great as supporters have claimed.

One environmentalist says, 'New organisms can never be removed from the environment once they have been created, so that these scientists are gambling with the natural world'.

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