

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

8934866174

ENVIRONMENTAL MANAGEMENT

5014/11

Paper 1 May/June 2010

2 hours 15 minutes

Candidates answer on the Question Paper.

Additional Materials: Ruler

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.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

All questions in Section A carry 10 marks.

Both questions in Section B carry 40 marks.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use					
1					
2					
3					
4					
5					
6					
Total					

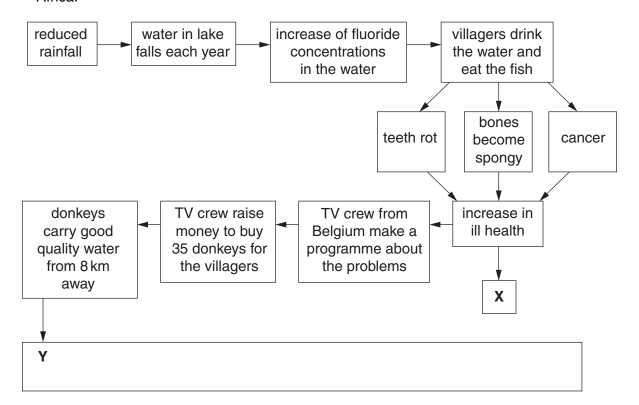
This document consists of 20 printed pages.



Section A

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1 The diagram shows events which affected a village situated by Lake Turkana in Kenya, Africa.



(a)	(i)	What chemical caused the increase in ill health of the villagers?

..... [1]

- (ii) Circle a box which shows how raising awareness in the developed world can help with problems in developing countries, such as Kenya. [1]
- (iii) Write **one** benefit for people, into box **Y**, based on the information in the diagram. [1]

List four problems that could be written in box X .	
	[4]

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(b)

[1]

	3
	you think it was appropriate to give the villagers donkeys, rather than a truck? ve reasons for your answer.
	[3]
	t the bar graphs of countries with the largest coal reserves, shown as percentages of rld's total reserves.
coal rese 20 15 10 5	USA Colombia Equator Ge of world Ves Country boundary South Africa
(a) (i)	Name the country with the largest percentage of coal reserves. State its percentage.
	country percentage% [1]
(ii)	Which two continents have the smallest percentages of coal reserves?
	continents and [1]
(iii)	Circle the hemisphere that has the smallest percentage of the world's coal

southern

northern

reserves.

2

(h)	Suggest why a country may not use all its coal reserves in the future.	
(2)	daggest why a soundy may not use all no soul reconves in the ratare.	For Examiner's Use
		Use
	[3]	
(c)	Coal and water are both sources of power. What are the advantages of hydro-electric power?	
	ra ·	

3 (a) Look at the photograph of a type of farming.

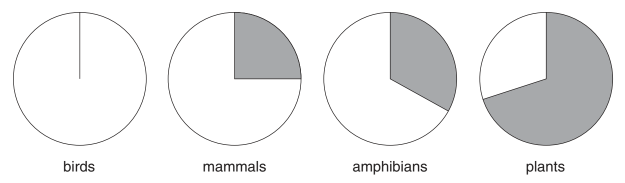




	(i)	Circle two of the words below to describe the type of farming shown in the photograph.
		extensive intensive
		commercial subsistence [2]
	(ii)	Why is the area shown in the photograph suitable for using machinery?
		[1]
	(iii)	The structure, shown in the photograph, is used to irrigate the land. Describe this method of irrigation.
		[3]
(b)		ne method of irrigation you have described in (a) (iii) suitable for all places? Explain answer.

4 (a) Look at the pie graphs showing the percentages of the world's species, in certain groups, which are in danger of extinction.

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key percentage of world's species in danger of extinction

- (i) The value for birds is 12%. Complete the pie graph. [1]
 (ii) Which group contains the greatest percentage of species in danger of extinction? [1]
 (iii) What percentage of the world's species of amphibians is at risk of extinction?
-%

Explain why the extinction of one species has an effect on others.

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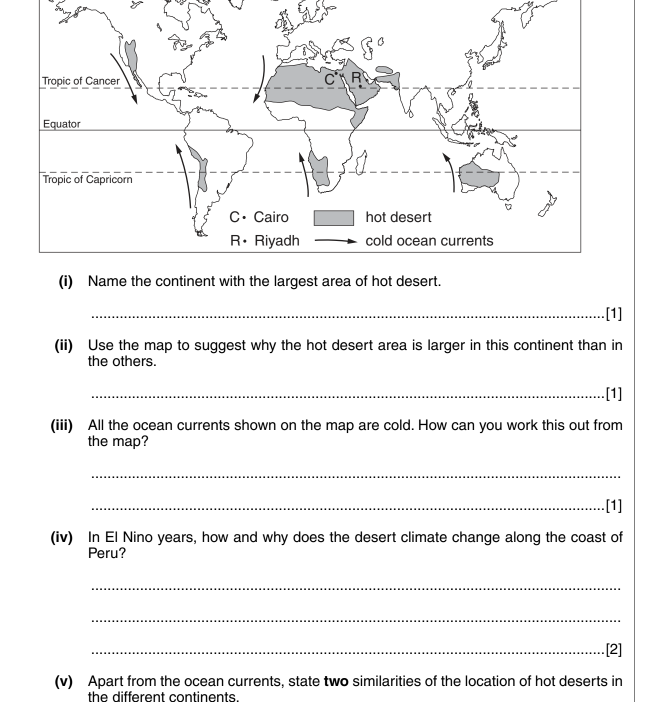
(iv)

species.	three	different	reasons	why	it is (difficult	to	prevent	tne	extinction	Of	plant	For Examiner's Use
							•••••				••••		
											••••		
												[0]	

Section B

(a) Look at the world map showing the distribution of hot deserts.

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5

(b) Climate data for Cairo and Riyadh is given in the table below. (Their locations are shown on the world map.)

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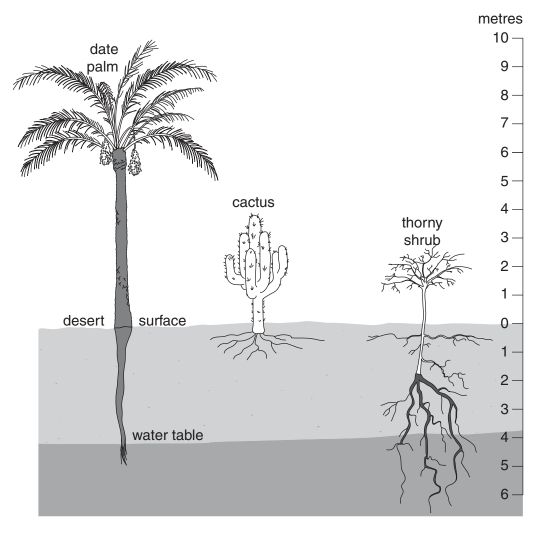
Climate data – temperature and precipitation

	J	F	М	Α	М	J	J	Α	S	0	N	D
Cairo, Egypt												
temperature (°C)	13	15	18	21	25	28	29	29	26	24	20	15
precipitation (mm)	5	5	5	3	3	0	0	0	0	0	3	5
Riyadh, Saudi Arabia	Riyadh, Saudi Arabia											
temperature (°C)	15	16	21	25	30	34	34	33	31	25	21	15
precipitation (mm)	3	20	23	25	10	0	0	0	0	0	0	0

(i)	Describe the evidence from the climate data that both places have a hot desert climate.
	[2]
(ii)	State the main differences in temperature and precipitation between the two places.
	[3]
(iii)	Plants do not cover all the ground surface in desert areas due to the climate. Explain how both temperature and precipitation limit vegetation growth.
	[3]

(c) Look at the diagram which shows three plants with adaptations to allow them to survive the hot desert climate.

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(i) On the diagram, add labels to show the different ways plants are adapted to living in the difficult desert climate. [4]

(ii)	Why is the root system of the cactus different from those of the other plants?
	[2]

(d) Read the passage below about the traditional way of life of the Bedouin people in Arabia.

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The Bedouin wander the desert with herds of camels, sheep and goats. They are forced to move in search of new pasture for their animals. They move along routes across the desert which they have followed for centuries; these are controlled by the availability of water.

Of all the animals, the camel is considered the most valuable. The Bedouin make use of its milk, hide, hair and meat. Most importantly the camel is a beast of burden, the transport of the desert.

The camel is well adapted to desert conditions. Its hump made up of fat is a store of food. Its height keeps its head up above the normal height of wind-blown sand. Its broad feet allow it to walk better than any humans through sand.

The Bedouin exchange their animal products for food, such as wheat and dates, grown by oasis dwellers. They are traders as well as animal herders. In the southern part of Arabia a great network of trade routes grew up for the spice trade.

Today the Bedouin's traditional way of life is under threat, as Saudi Arabia and its neighbours have grown rich with oil extraction. Oil pipelines now cut across traditional lines of Bedouin movement. Urban settlements are expanding into the desert as are new areas of irrigation for food supply for the cities. Other types of work are now available at the oil wells and in the refineries. Some Bedouin are being attracted towards the cities, especially the young. Bedouin, who try to maintain traditional ways of living, no longer have the large empty areas through which to roam. Everything now favours settled agriculture rather than nomadic animal farming.

е
••
2]
of
2]

(iii)	The traditional Bedouin way of life was an example of sustainable living. Explain how and why.	For Examiner's Use
	[3]	
(iv)	Changes are now taking place in Arabia resulting from the discovery and extraction of oil. Describe some of the economic and likely social effects on the Bedouin people.	
	[4]	

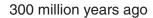
(e)	Desertification is happening around the edges of many hot desert areas in Africa and Asia. Look at the flow diagram of causes of desertification below.		
		population growth	
		\downarrow	
		higher demand for food	
		\downarrow	
		↓	
		increased soil erosion	
		\downarrow	
		desertification	
	(i)	Complete the diagram by filling in the space between higher demand for food and increased soil erosion. [1]	
	(ii)	Which factor in the diagram is the most important in causing desertification? Explain your answer.	
		[2]	
((iii)	Explain why only slow progress is being made to reduce rates of population growth in many developing countries in Africa and elsewhere.	
		[5]	

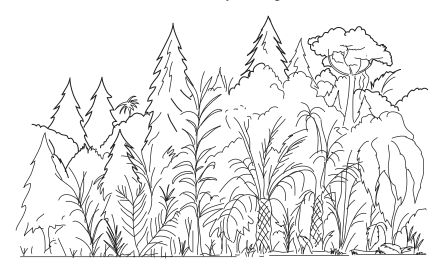
[Total: 40]

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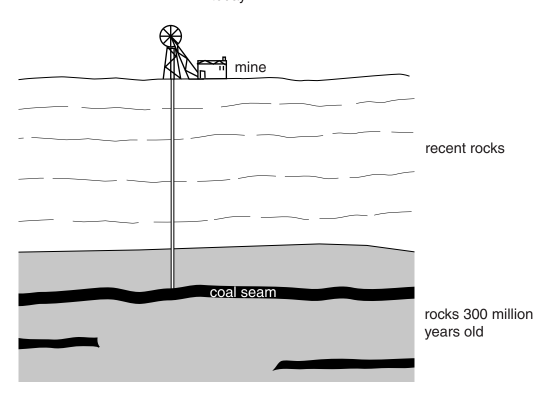
6 (a) The coal that is mined today was formed millions of years ago.

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today



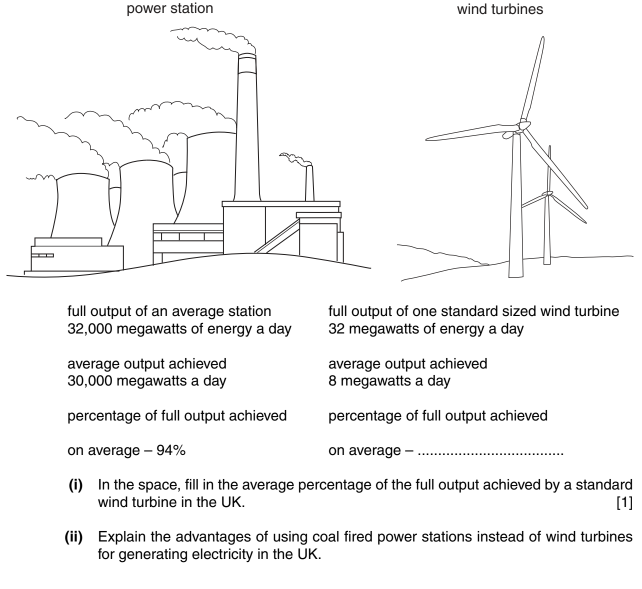
(i)	Explain how coal is formed.	For
		Examiner's Use
	[3]	
(ii)	State two reasons why coal is called a fossil fuel.	
	[2]	
(iii)	Why is carbon dioxide released into the atmosphere when coal is burnt?	
	rol	

(b) The bar graph shows total world energy consumption in 1987, 1997 and 2007. 1987 years 1997 2007 0 2 3 5 6 9 10 11 (billion tonnes of oil equivalent) key oil coal natural gas **HEP** nuclear World energy consumption in 2007 (billion tonnes of oil equivalent) Oil 4.0 Coal 3.1 Natural gas 2.6 **HEP** 0.7 Nuclear 0.6 Divide up the bar for 2007 to show the values of these five different energy Complete the key to show the shading or colours used. [4] (ii) Describe how the bar graph shows total world energy consumption has changed since 1987.

	(iii)	How do the values for 2007 show the great importance of fossil fuels in world energy supply?	For Examiner's Use
		[3]	
(c)	Des	cribe the advantages of oil over coal for	
	(i)	extraction from the ground,	
	(ii)	transporting to place of use,	
	(iii)	ease of use.	
		[6]	

(d) Two energy sources in the UK coal burning

For Examiner's Use



for generating electricity in the UK.

v) Explain wh problem.	iy tile ali poliution til	at results is bot	h a local and an inte			
	World top 10 producers of nuclear power (2007)					
(mi	(million tonnes of oil equivalent for energy produced)					
Rank	Country	Amount	Continent			
1	USA	192	North America			
2	France	100	Europe			
3	Japan Russia	63	Asia			
4 5	South Korea	36 32	Europe / Asia Asia			
6	Germany	31	Europe			
7	Canada	21	North America			
8	Ukraine	20	Europe			
9	Sweden	15	Europe			
10	China	14	Asia			
Source BP Statistical Review of World Energy Ju						
			d distribution of nuclea			
' - '	production. (You should refer to continents without nuclear power product well as those with production).					

(ii)	Which are the stronger – arguments for more use of nuclear power, or arguments against more nuclear power use?
	State the arguments for and against more nuclear power use, and explain your view.
	[7]
	[5]
	[Total: 40]

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