

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

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ENVIRONMENTAL MANAGEMENT

0680/11

Paper 1

October/November 2011

1 hour 30 minutes

Candidates answer on the Question Paper.

Additional Materials:

Ruler

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.

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 Exam	iner's Use
1	
2	
3	
4	
5	
6	
Total	

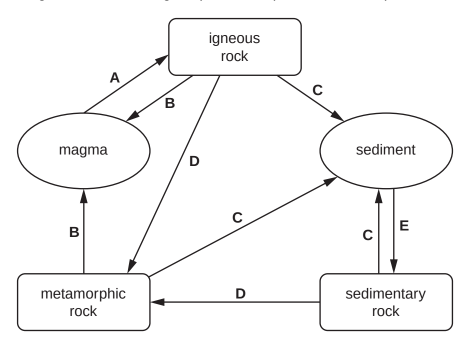
This document consists of 14 printed pages and 2 blank pages.



1 Study the diagram below showing the processes (A, B, C, D and E) of rock formation.



[3]



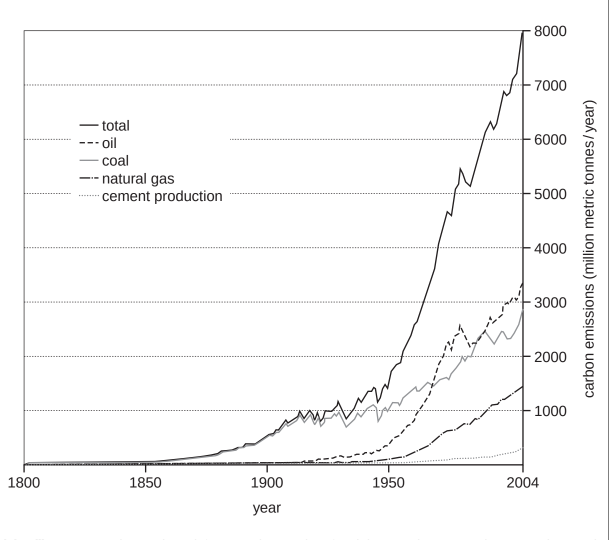
(a) Match the letters in the diagram to the processes below.

cooling	
melting	
heat and pressure	
weathering and erosion	
compaction and cementation	

(b)	(i)	Rocks can be used as building stone. Explain why buildings are usually made out of stone found locally.	For Examiner's Use
		[2]	
	(ii)	Name a sedimentary rock and give an industrial use, other than for building, of this rock.	
		[2]	
((iii)	Open-cast mining leaves a large hole in the ground. When the mining stops the hole is filled in with overburden. Describe what would be done next to restore the environment.	
		[0]	

2 The graph below shows the total global carbon emissions from non-living sources between 1800 and 2004.

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(a)	(i)	Cement is produced from rocks made of calcium carbonate. What was the total carbon emission in 2004 from cement production?
		[1]
	(ii)	When did carbon emissions from natural gas begin?

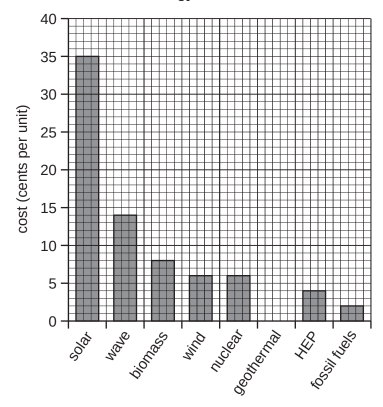
(iii)	Why did pollution from natural gas begin after that from coal and oil?

(iv) Which of the sources of carbon emissions is not a fossil fuel?

(b) Carbon, in the form of carbon dioxide in the atmosphere, is a pollutant. For this reason alternatives to fossil fuels are sometimes used. The graph below shows the cost of various alternatives to fossil fuels.

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- (i) Geothermal energy costs 5 cents per unit. Complete the graph for geothermal energy. [1]
- (ii) Which of the alternatives to fossil fuels on the graph produces carbon dioxide?
- (iii) Using the graph and your own knowledge state and explain the advantages and disadvantages of solar and geothermal energy as alternatives to fossil fuels in the future.

[3]

3	As well as	being tl	he source	of i	mportant	gases	for	humans,	the	atmosphere	is	also	а
	dispersal m	nedium fo	or waste ga	ses,	smoke pa	articles	and	d exhaust	fume	es.			

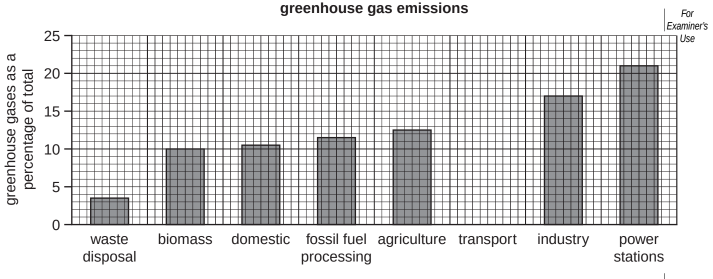
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(a) (i)	(i) Name one atmospheric gas used by humans and a different one use					
	humans					
	plants		[1]			
(ii)	Some gases are	greenhouse gases.				
	Describe how the	ey cause the greenhouse effect.				
			•••			

(iii) The following table shows the percentage of greenhouse gases emitted by the various sectors of human activity. Complete the table for transport and add the figure to the bar chart.

sector	greenhouse gas emissions (% total)
waste disposal	3.5
biomass	10
domestic	10.4
fossil fuel processing	11.6
agriculture	12.5
transport	
industry	17
power stations	21

[2]



sector

(b) (i) Many people believe that greenhouse gas emissions from human activity need to be reduced. Look at the photograph below.



why this method reduces emissions.	nnouse gas emissions. Explain
	[3]

(ii)	Suggest other ways in which greenhouse gas emissions caused by humans could be reduced.	For Examiner's Use
	[2]	

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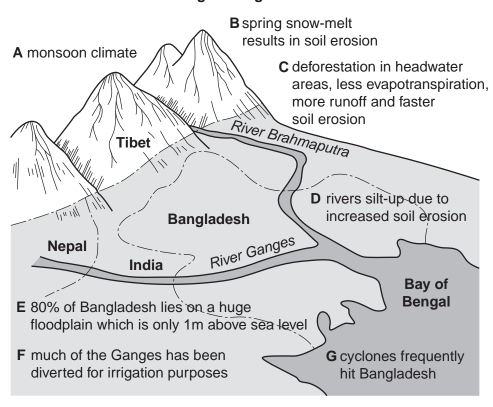
4	(a)	In some parts of the world water is in very short supply. In other parts of the world floods
		occur.

For
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1100

(i)	State two ways in which plants growing in naturally hot deserts are adapted to the desert climate.
	[2]
(ii)	If people want to grow crops in hot deserts they must irrigate them. Describe one method of irrigation.
	[6]

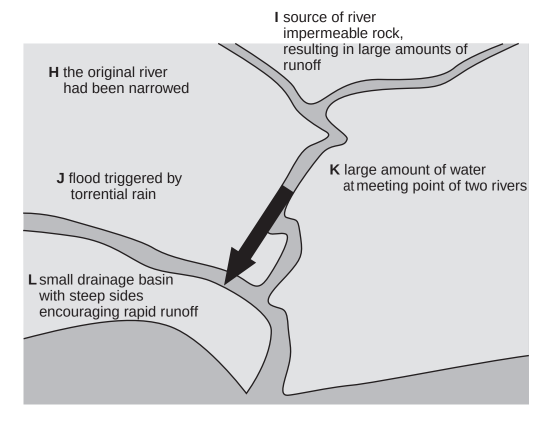
(b) Floods can be caused by natural factors and by human action. Look at the two diagrams below showing the causes of flooding in Bangladesh and in a small town in the UK.

Flooding in Bangladesh



Flooding in the UK

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(i) Using all the letters **A** to **L** from the diagrams once only, complete the table below.

caused by natural factors	caused by human action

IΖ	L	ı

(ii)	After a flood has occurred, how can its effects be reduced?					
	[2]					

Water is vital for all life but even where it is plentiful it may be the source of diseases such as bilharzia, typhoid, malaria and cholera. There are three types of water-related disease.

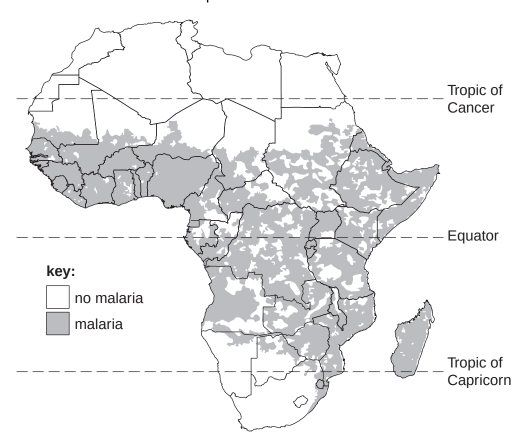
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(a) (i) Complete the table writing bilharzia, typhoid, malaria and cholera in the correct places.

water related disease type	disease(s)
water-bred	
water-borne	
water-based	

[2]

(ii) The disease which affects most people is malaria. The map of Africa shows the areas where malaria is a problem.



		Describe the distri	bution of malaria in Africa	a.	Fc Exami Us	iner's
					[2]	
	(iii)	Five ways of dealing	ng with water related dise	eases are:		
drugs	ve	ector eradication	improved sanitation	clean water supply	chlorination	
		State which two or	f these would be best for	controlling malaria.		
					[1]	
	(iv)	Choose one of the	ese ways and explain hov	it helps to control mala	ria.	
					[2]	
(b)) In t	he Southern USA m	nany wetlands have been	drained for disease con	trol.	
	Des	scribe how wildlife is	s affected by the drainage	of wetlands.		
					[3]	

6 As well as the carbon dioxide and oxygen in the atmosphere, plants need water and from the soil. Fertile soil is important for good crop growth.			
	(a) (i)	·	stances named above are needed for photosynthesis?
	(ii)		d minerals are unsuitable for good crop growth. n which a soil might be unsuitable for good growth. [1]
	(b) A f	ood web which includes	living organisms in the soil is shown below.
	SUI		protozoa animals such as
	(i)	From the diagram nar	ne:
		a producer	
		a herbivore	
		a carnivore	

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[2]

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a predator

(ii)	Use the food web opposite to draw a food chain with five links shown by arrows.	For Examiner's Use
	[2]	
Cho	pose one of these and describe what it is and how it helps to conserve the soil.	
met	thod	
des	cription	
••••		
••••		
•••••	[3]	
	In a soil Cho	[2] In agriculture and forestry, soils are sometimes badly damaged. Some ways of conserving soil are terracing, contour ploughing and wind breaks. Choose one of these and describe what it is and how it helps to conserve the soil. method

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