

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

8213838809

ENVIRONMENTAL MANAGEMENT

0680/01

Paper 1

October/November 2007

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 12 printed pages.



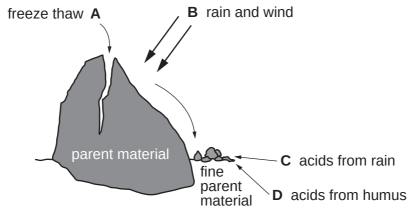
1 Look at the photograph below, which shows elephant grass. It is possible that the grass could be used as an alternative source of energy.



(a) (i)	State one characteristic of elephant grass which is shown in the photograph.
	[1]
(ii)	What name is given to this source of alternative energy?
	[1]
(iii)	Explain why burning elephant grass would be less damaging to the environment than burning oil or coal.
	[2]
(b) (i)	Among the gases released into the atmosphere are sulphur dioxide and nitrogen oxides.
	Name and describe the environmental problems caused by these gases.
	[3]

(ii)	How could the pollution caused by these gases be reduced?	For Examiner
		Use
	[3]	
	[Total: 10]	

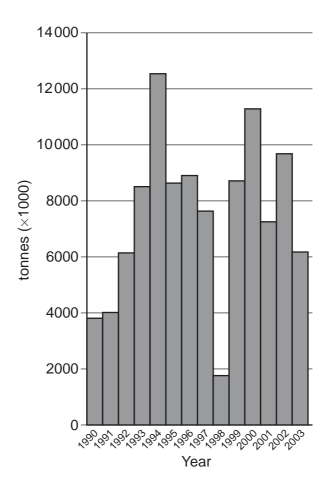
2 Look at the diagram below which shows processes in the formation of soil.



		material	
(a)	(i)	Of the four processes (A–D) shown, give the letters of the two processes which are chemical?	re
		Mechanical and	
		Chemical and [2]
	(ii)	Which of the processes A–D involves the action of living things?	
		[1]
	(iii)	Describe the process of freeze-thaw weathering.	
		[2	2]
(b)	Nan	ese processes give rise to a mixture of soil particles (clay, silt and sand) and mineral me two other components of soil needed for plant growth.	
		[2	
(c)		icultural practices around the world are leading to soil erosion. How can this buced?	е
		[3	3]

3 The graph below shows the total catch for the anchovy fishery, off the west coast of South America, from 1990 until 2003.

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(a) Give the year for the

(i)	smal	lest	catch

(ii) largest catch

.....[2]

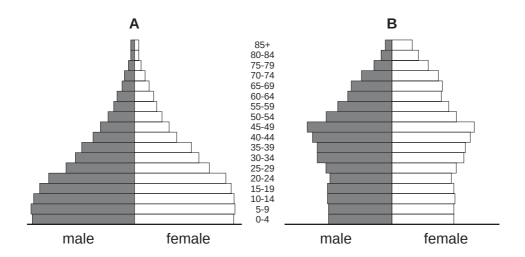
(b) (i) Fish catches often depend on ocean currents. The presence of the Peruvian (Humboldt) current ensures a large anchovy catch. Explain how cold currents do this.

.....

.....[3]

	(ii)	The lowest catch in the graph was caused by a change in this current due to an El Nino event. Describe how this event caused a low catch.	For Examiner's Use
		[2]	
c)		any year, overfishing can be a problem. Describe what could be done to avoid rfishing.	
		[3]	
	•••••		
		[Total: 10]	

4 Look at the two population pyramids shown below:



(a)	Which	one of the	two r	vramide	shows a	a develo	ned cour	trv7
(a)	VVIIICII	OHE OF THE	, ιννο μ	zyrannus	2110M2 G	a uevelu	Jeu Cour	iliy :

Pyramid	 [1]

(b)	(i)	Choose either pyramid A or B. Describe and explain the main features of the
		pyramid you have chosen.

yramid chosen
[3

(ii)	In changing from developing to developed, as shown above, a country goes through
	the Demographic Transition. Describe what this means.

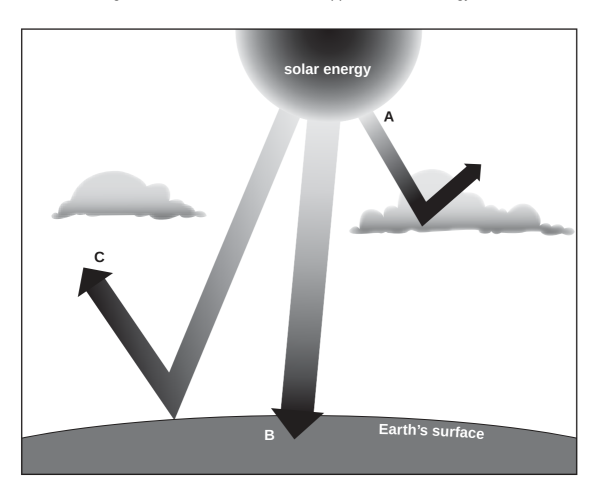
[0]	
[2]	

For Examiner Use	PUSH factor and one physical PUSH factor for this migration.	C)
	[4]	
	[Total: 10]	

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5 Look at the diagram below which shows what happens to solar energy.

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(a)	(i)	The three labels A , B and C are processes; absorption, radiation and reflection
		Give the correct process for each of the letters shown in the diagram.

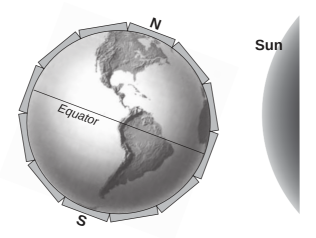
| Α |
 | | |
|---|------|------|------|------|------|------|------|--|--|

B

(ii) Look at the diagram below. The amount of solar energy which falls on the surface of the earth (insolation) varies from place to place and from time to time. This accounts for warmer and colder climates and the seasons.

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[Total: 10]



		In which hemisphere, in the diagram above, is it Summer? Explain your answer.
		[2]
b)	(i)	Two main differences between Summer and Winter are temperature and daylength. How do these influence the amount of solar power that can be generated?
		[2]
	(ii)	Solar power is an example of alternative energy. Such sources are mainly alternative to fossil fuels. Suggest two reasons why it is a good idea to develop alternatives to fossil fuels.
		[4]

6 The following diagram shows the Rock Cycle and how the three types of rock (igneous, sedimentary and metamorphic) are related.

	Weathering, or or or its or it	deposition c
	В	Melting
(a) (i)	State which letter co Sedimentary Igneous Metamorphic	orresponds to each type of rock.

	Igneous		
	Metamorphic		[2]
(ii)	Choose two of the rerock chosen.	ocks: granite, limestone and sandstone and give a ι	ise for each
			[2]
(b) (i)	Describe problems a	associated with the exploitation of rocks and minera	ls.
			[2]

For Examiner Use	Suggest ways in which an area which has been damaged by the extraction of rocks or minerals could be restored.	(11)
	[3]	
	[Total: 10]	

Copyright Acknowledgements:

Question 1 © http://plants.ifas.ufl.edu Photo by A. Murray. Copyright 2000 Univ. Florida.

Question 3 © Food and Agriculture Organization of the United Nations http://www.fao.org/figis/servlet/species?fid=2917

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