

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME							
CENTRE NUMBER				CANDIDAT NUMBER	E		

7 9 8 3 2 3 9 8 2 8

ENVIRONMENTAL MANAGEMENT

0680/12

Paper 1

October/November 2013

1 hour 30 minutes

Candidates answer on the Question Paper.

Additional Materials: Ruler

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.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

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.

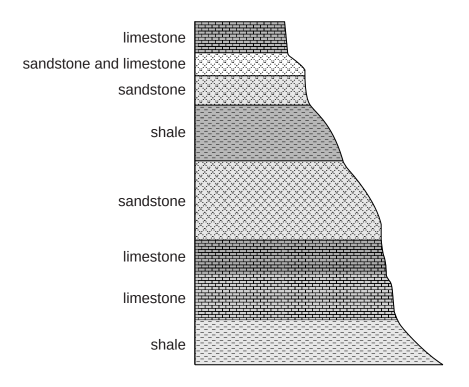
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1	
2	
3	
4	
5	
6	
Total	

This document consists of 13 printed pages and 3 blank pages.



1 The diagram shows some of the layers of rock that form the bulk of the Grand Canyon in Arizona, USA.

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(a)	(i)	On the diagram, mark with an X the oldest layer of rock shown.	[1]
(∽/	'''	on the diagram, mark with all A the elacetrayer of rook electric	L

(ii) Put a circle around the type of rock that is shown in the diagram.

sedimentary igneous metamorphic

(iii) Choose one of the rocks named in the diagram and suggest an industrial use for it.

[1]

	rock type
	industrial use
	[1]
(iv)	One of the rock types named in the diagram has been changed, by natural processes, into marble in some other parts of the world. Explain how marble is formed.

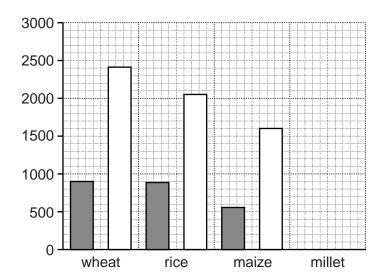
b) (i)	(i) Describe how coal is formed.		
			[
(ii)	The table below		energy sources used in a count
(/	between 1995 an		g,
е	nergy source	1995 / million tonnes oil equivalent	2005 / million tonnes oil equivalent
	coal	228	205
	oil	156	225
	natural gas	64	93
	nuclear	13	16
	renewables	2	25
		e table shows about the chang ergy sources between 1995 and	ing importance of coal compare 2005.
			[
(iii)	Suggest one reas	son for the changes.	
			[
			[Total: 1

2 Between 1951 and 1974 crop yields increased due to the Green Revolution. Look at the table which shows changes in crop yields.

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yoor		average yields /	kg per hectare	
year	wheat	rice	maize	millet
1951	901	892	565	300
1974	2408	2045	1610	1100

(a) (i) Use the data to complete the following bar graph, including labels for both axes and a suitable key.



[2]

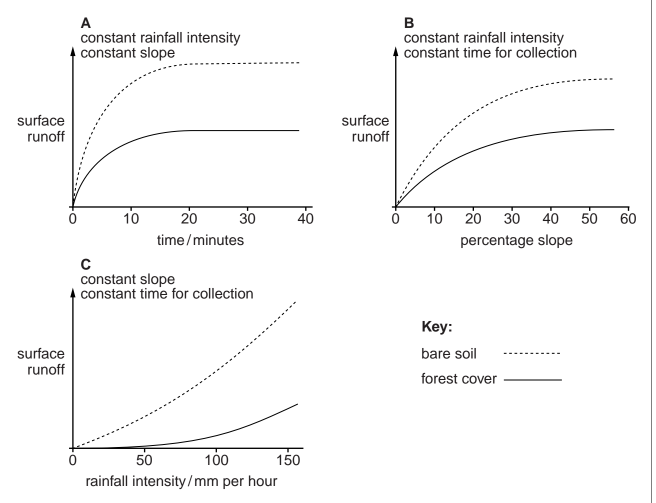
(ii) Which crop shows the greatest increase in yield between 1951 and 1974, and what was that increase in yield?

crop increase [1]

(b)	Suggest what changes in agriculture and farming practice have led to these increased crop yields.	For Examiner's Use
	[3]	
(c)	Describe and explain problems for farmers in achieving these high yields.	
	[4]	
	[Total: 10]	

3 The graphs below give information about the effect of various factors on soil erosion by wind and water.

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(a) (i) Describe the factors which increase the risk of soil erosion by water for each of A, B and C.

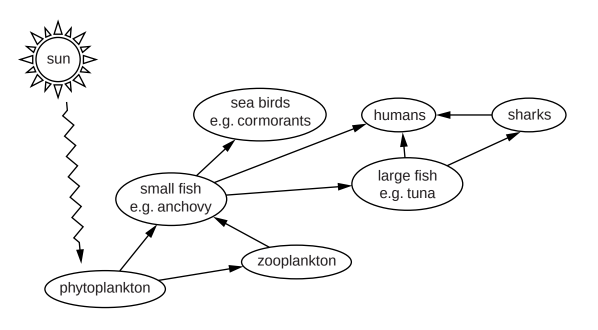
A	
D	
В	
^	
С	
-	

[3]

(i)	Study the bar gra	ph showing the sizes for farms in Brazil.
	percentage of total area	30 25 20 15 10 5 20 20 20 20 20 20 20 20 20 20 20 20 20
	Describe what the	e graph shows about the size of farms in Brazil.
		[
(ii)	Suggest whether	you think that large farms make soil conservation more or les
(/		arms. Explain your answer.

4 Look at the diagram below, showing a food web in the Pacific Ocean, off the coast of Peru.

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(a) From the diagram name:

a producer	 	
a carnivore	 	
a fish eaten by people	 	[3]

(b) In El Niño years the upwelling of nutrient-rich cold water off the coast of Peru is replaced by a current of nutrient-poor warm water.

Suggest and explain what effects this will have on this food web.
[3

(c)	In the 1970s, the anchovy fish were seriously over-fished, resulting in a collapse of the population of anchovy.
	Explain the different effects that this will have had on the populations of zooplankton and sea birds e.g. cormorants.
	zooplankton
	sea birds
	[4]
	[Total: 10]

5 The diagram shows natural vegetation zones (biomes) between the North Pole and the equator.

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North Pole	Arctic Circle		Tropic of Cancer	equator
V	V	www.a		
	Micricollicationalicationalication	В	Х	D D

(a)) (i)) Name	zones (biomes)) A ,	В,	C and	D .

Α	
Α	

[2]

(ii) The following table shows the adaptations of plants living in biome **X**. Complete the table.

adaptations of plants living in biome X					
adaptation	purpose				
spikes instead of leaves					
	store water				
long, deep roots					
	collect water, even when amount of rain is low				

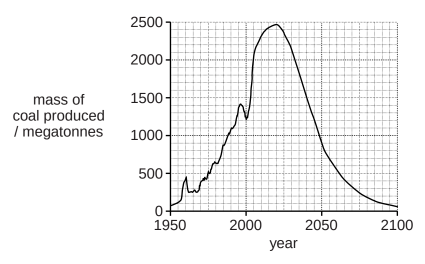
[4]

(b)	Biome X can be extended into areas of biome C in a process called desertification. Describe the human and physical factors which explain this.	For Examiner's Use
	[4]	
	[Total: 10]	

6	(a)	(i)	The diagrams show 4 stages in the extraction of a mineral, such as coal, from the ground. They are not in the correct order. Put the letters A , B , C and D in the correct order and state the type of mining.					
K			n of a minera as coal	al				
		A		В	С	D		
			correct orde	er				
			type of mini	ing		[3]		
		(ii)	Describe ho	ow land could be resto	red after such mining.			
						[3]		

(b) The graph below shows past and expected coal production for China.

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(i)	Give the date of the expected peak production from this graph.	
		[1]
(ii)	What could be done to extend the life of the known coal reserves in China?	
		[3]
	[Total:	10]

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