Name

www.PapaCambridge.com

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

ENVIRONMENTAL MANAGEMENT

0680/01

Paper 1

May/June 2004

1 hour 30 minutes

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

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.

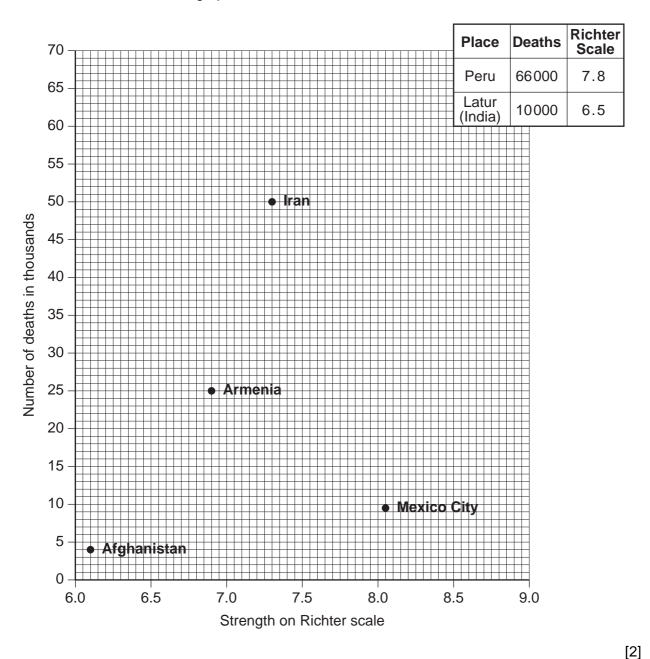
The number of marks is given in brackets [] at the end of each question or part question.

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.

FOR EXAMI	NER'S USE
1	
2	
3	
4	
5	
6	
TOTAL	

www.PapaCambridge.com The graph below shows information about four major earthquakes which have (ii) occurred since 1970. Plot the information given for the Latur and Peru earthquakes on the scattergraph.

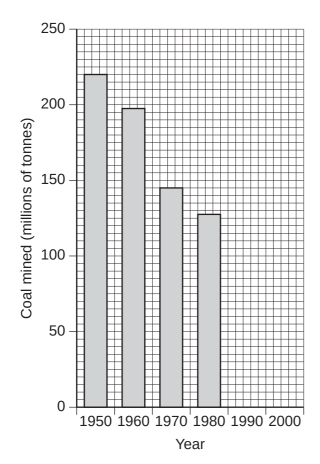


(iii)	Which earthquake	caused the	greatest	loss of	life?
, /	William Gartingaano	caacca inc	groatoot	1000 01	

(iv) Which earthquake was the strongest?

	4
	3
(b)	The strongest earthquakes do not always cause the greatest loss of life. Give two reasons for this.
	[2]
(c)	Describe strategies that governments might adopt to help people prepare for an earthquake.
	[3]
	Total [10]

2 (a) (i) The information below shows coal production for the United Kingdom b 1950 and 2000. Complete the graph by plotting the figures for 1990 and 2000.



Year	Amount of coal mined (millions of tonnes)
1990	81
2000	43

1	· ^	٦
1	2	ı

(ii) Between which years was the greatest decrease in coal production? Circle the correct answer.

1950-60

1960-70

1970-80

1980-90

1990-2000

[1]

(iii) Calculate the decrease in coal production for the period you have chosen.

.....million tonnes [1]

(b) (i) Suggest **two** reasons for the decrease of coal mining in a country.

.....[∠]

The state of the s
5
(ii) Name two alternative forms of energy that are renewable.
(ii) Name two alternative forms of energy that are renewable. Suggest strategies that would help to conserve non-renewable energy sources.
[3]
Total [10]

sea

(a)	(1)	which two processes relef to the transfer of water to the all?	
	(ii)	What causes these processes to occur?	
(b)	Wh	at is the difference between infiltration and surface run-off?	
			[2]

INFILTRATION

	What is interception, and how is it changed by deforestation?	For
(c)	What is interception, and how is it changed by deforestation?	Use
		Tidde Co.
		177
		1
(d)	Explain how building towns and cities increases the risk of flooding.	
(u)	Explain flow building towns and cities increases the risk of nooding.	
	[3]	
	Total [10]	

30°N		Contraction of the contraction o	f hot desert are locate
30°S	Atacama	Sahara Arabian Kalahari and Namib	Australian
			Key: Prevailing wind Hot deserts
	ain why hot desert a	reas are difficult to farm.	[2]
(ii) Expla	,		
(ii) Expla			

		W. W.	
		9	For Examiner's
(c)	(i)	Name one human activity which may lead to an increased level of carbon dithe atmosphere. [1] Suggest ways in which the amount of carbon dioxide in the atmosphere may be	Use
	(ii)	Suggest ways in which the amount of carbon dioxide in the atmosphere may be reduced.	Secon
		[3]	
		Total [10]	

5 The table below shows information for six countries which have areas of tropical rain

Country	Remaining forested area (km²)	Forested area lost per year (km²)
Colombia	464000	9000
Ivory Coast	45 000	5000
Nigeria	60000	4000
Thailand	92000	4000
Venezuela	319000	3000
Democractic Republic of the Congo	1058000	4000

(a)	(i)	Which country has the largest area of forest remaining?
		[1]
	(ii)	Which country is least at risk from losing all its rain forests?
		[1]
	(iii)	At present rates of removal, which country will be the first to lose all its rain forests, and in how many years?
		Country
		Number of years[2]
(b)	Give	e two reasons why tropical rain forests are being cut down.
		[2]
(c)	Stat	e two environmental changes caused by rain forest destruction.
		[2]

	For
Ех	For aminer's
	1100

(d)	Describe one sustainable way of managing areas of tropical rain forests.	Use
		age con
	[2]	
	Total [10]	

(a) The table gives information about population in three countries. Complete the ta

e gives info	ormation about po	12 opulation in three o	Natural Increase % 3.1
Country	Birth Rate (per thousand)	Death Rate (per thousand)	Natural Increase %
Niger	51	20	3.1
Cuba	19	8	
Finland	12		0.2

(b)	(i)	[2] What is meant by:
		infant mortality;
		life expectancy?
		[2]
	(ii)	Explain why life expectancy is usually lower in developing countries than in developed countries.
([2]
	(iii)	Give two reasons why birth rates are usually higher in developing countries than in developed countries.
		[2]
(c)	Give	e two reasons why death rates might decrease in a country.
		[2]
		Total [10]