

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 1855110780

### **ENVIRONMENTAL MANAGEMENT**

0680/21

Paper 2

October/November 2010

1 hour 45 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 both 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.

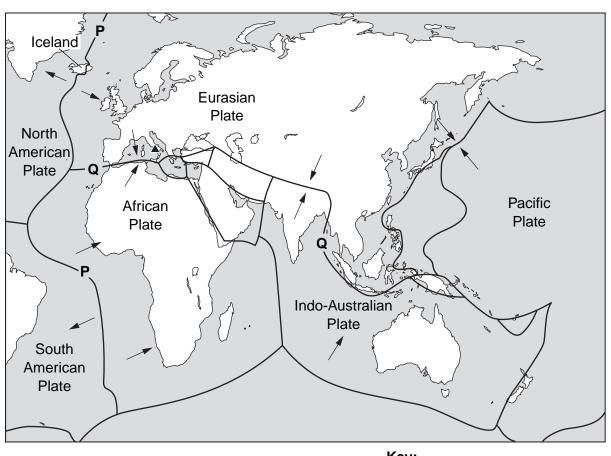
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1		
2		
Total		

This document consists of 16 printed pages.



1 (a) Look at the map which shows major plate boundaries in Europe, Africa and Asia.

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# Key:

- --- Plate boundaries
- Direction of plate movement
- Volcano Vesuvius

(i)	State the direction of plate movement along the boundary marked <b>P</b> .	
		[1]
(ii)	Name the type of plate boundary at <b>P</b> .	
		[1]
(iii)	Volcanic eruptions are frequent in Iceland. Explain why.	
		[2]

(iv)	A high percentage of Iceland's energy needs come from renewable alternative sources. Describe how volcanic activity can be harnessed for electric power and heating.	For Examiner's Use
	[3]	
(v)	The earthquake risk is high in countries located along plate boundary Q. Explain	
	why earthquakes often occur along plate boundaries of this type.	

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(b)	Gov	ernments of countries with a high earthquake risk can prepare for future earthquakes.
	Des	cribe strategies they can use that will help to
	(i)	stop buildings from collapsing in an earthquake,
	(ii)	reduce the number of deaths after the earthquake.
		[5]

(c) Look at the table which shows strong earthquakes along plate boundary **Q** during the nine years between 2000 and 2008.

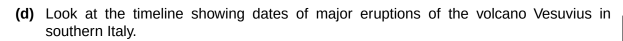
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# Strong earthquakes above 6.0 on the Richter Scale along plate boundary Q (2000–2008)

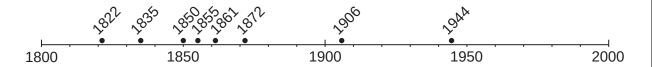
	Date	Richter scale	Location	Estimated deaths
2000	_			
2001	January	7.9	Gujarat, India	20,000
2002	_			
2003	May	7.0	Algeria	2,000
	December	6.5	Bam, Iran	30,000
2004	December	8.9	Off the coast of Indonesia	250,000
2005	February	6.4	Kerman, Iran	300
	March	8.7	Off the coast of Indonesia	1,300
	October	7.6	Northern Pakistan and Kashmir	79,000
2006	April	6.0	Western Iran	70
	May	6.2	Yogyakarta, Indonesia	5,000
2007	_			
2008	October	6.5	Baluchistan, Pakistan	300

(1)	instead of just 'Deaths'?
	[2]
(ii)	Name the <b>two</b> countries with the largest number of strong earthquakes during these nine years.
	[1]
(iii)	Describe the pattern of strong earthquakes during the nine years shown in the table.
	[2]

(iv)	What does the information in the table suggest about the chances of people predicting when and where earthquakes will occur along plate boundary ${\bf Q}$ ?	For Examiner's Use
	[2]	
(v)	'The stronger the earthquake, the greater the number of deaths.' Describe evidence in the table <b>for</b> and <b>against</b> this statement.	
	[4]	
(vi)	In your view, how strong is the evidence for this statement? Explain your answer.	
	[2]	



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• eruption and date

(i)	Describe differences in the pattern of eruptions between the nineteenth (1800–1900) and twentieth centuries (1900–2000).
	[2]
(ii)	More than half a million people live in the area around Vesuvius. It is the most densely populated part of southern Italy.  State the most likely reason why so many people live near this volcano.
	[1]

(iii) Scientists keep a close watch on Vesuvius in the hope of predicting the next eruption and warning people before it happens. Four ways scientists watch and study volcanoes are given in the spider diagram below.

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thermometers – to measure temperatures in the crater	seismographs – to record small earthquake shocks
W	atching and studying volcanoes
observations – of	tilt meters – to
emissions of gas	record small changes in
and steam	ground shape
Describe how these ways	are useful for predicting the next volcanic eruption.
	[3]
	[-]
(iv) Suggest why the scientist volcanic eruptions.	sts might not always make correct predictions about
	[2]

For Examiner Use	when scientists predict that Vesuvius is about to erupt again, more than half a million people will need to be evacuated from their homes. How easy or difficult will it be to put this strategy into action? Answer as fully as you can.
	[3]
	[Total: 40 marks]

2 (a) The table below shows the composition of the lower atmosphere.

gas	percentage
nitrogen	78%
oxygen	21%
other gases	1%

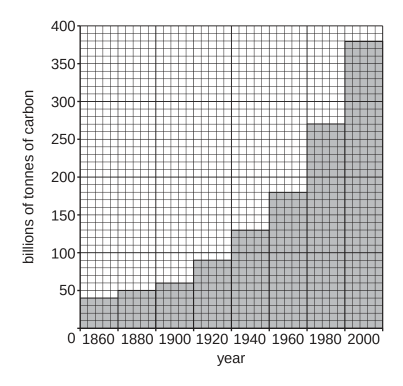
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		other gases	<i>'</i>	1%			
(i)		he frame below, draw a divid	led bar graph	to show	these	percentages	and
					key:		
					n	itrogen	
					По	xygen	
					_ o	ther gases	
)		percentage		100			
(ii)		ong the other gases are water lain the importance of each of				one.	[3]
	Wat	er vapour					
	Car	bon dioxide		•••••			
				•••••			
	Ozo	ne					
							. [6]
(iii)		v is the <b>natural</b> balance of the ntained in the atmosphere?	e gases, nitro	gen, oxyç	gen an	d carbon diox	xide,

(b) Some human actions are disrupting this natural balance.

The graph below shows total world carbon emissions since 1860.



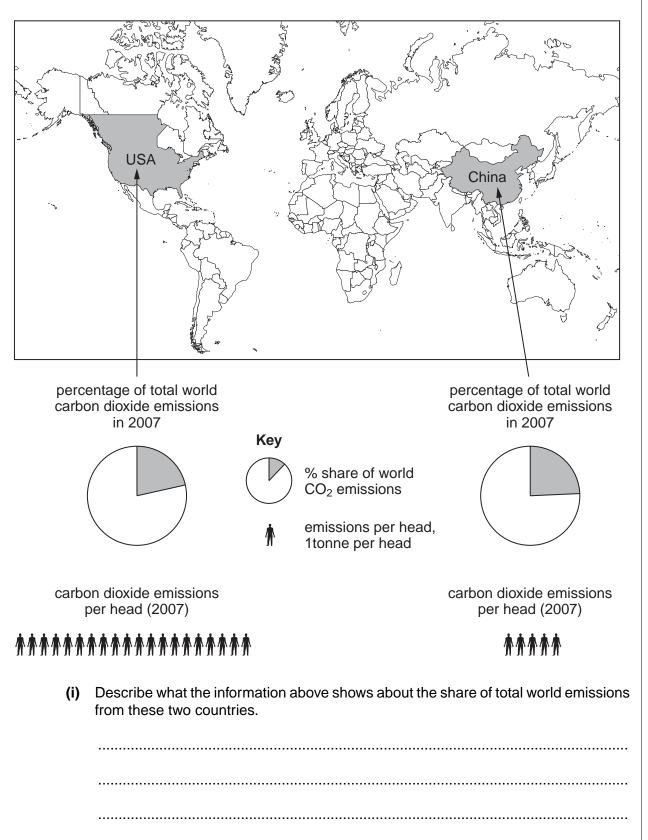


(ii)	Describe the trends shown before and after 1960 and quote values to support your answer.
	[3]
(iii)	Explain why many people believe that increased emissions of carbon dioxide are causing global warming.

On the graph, draw a summary line to show the change between 1860 and 2000. [1]

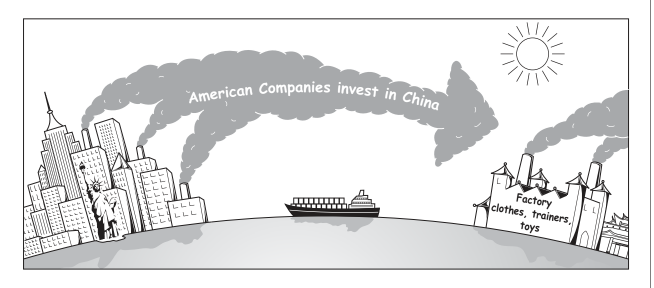
(c) Information about the two countries in the world with the greatest carbon dioxide emissions in 2007 is given below.

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(ii) The cartoon below is trying to explain why carbon dioxide emissions are increasing so fast in China.

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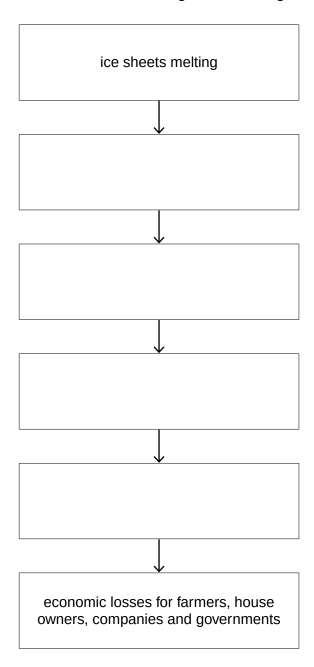


Explain what the cartoon shows about the reasons for carbon increasing in China.	

(d) When complete, the flow diagram below will show the worldwide effects of global warming.

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### worldwide effects of global warming



Fill in the boxes by choosing the best comment for each box from the list below.

- \* sea defences breached
- \* previously populated areas abandoned
- \* rising sea levels
- \* flooding of low lying coastal areas such as deltas

[3]

(e) In November 2008 the new President in the Maldives said that he intended to set up a wealth fund from tourist income. This fund would be used to buy land in another country where his people could move, should global warming be worse than expected. Global sea levels are expected to rise 25–58 cm by 2100.

The Maldives

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Read the information about the Maldives.

• capital city Malé 100,000

Population • 380,000

Ge	<ul> <li>coral islands in the middle of the Indian Ocean</li> <li>about 1200 islands, of which about 250 are populated</li> <li>highest point 2.4 m above sea level; average 1.5 m</li> </ul>	
Eco	<ul> <li>main income from tourism with about 500,000 visitors a year</li> <li>average income about US\$4,600 per head</li> </ul>	
(i)	Explain why the President of the Maldives is more worried than leaders in other countries about possible threats from global warming.	most
		[2]
(ii)	The President of the Maldives said 'We can do nothing to stop climate chang our own.'  How true is this statement? Explain your answer.	je on
		[2]
(iii)	The President plans to buy land in another country for his people to go to i levels rise. Describe one likely problem with this plan.	f sea

(f) Read the information below.

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### 2008 - a bad year for climatic hazards

- millions face drought in Ethiopia
- 11 million affected by monsoon floods in India
- 128,000 killed by a cyclone that struck Myanmar (Burma)

A ... 'I blame climate change for all these disasters' **B** ... 'these are just normal climate events'

**C** ... 'large numbers are affected because of poverty'

(1)	Explain the viewpoints of persons <b>B</b> and <b>C</b> .
	[4]
(ii)	How far do you agree with person A? Explain your answer.
	[2]
	[Total: 40 marks]

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