

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	

1 3 4 3 5 7 8 6 9

ENVIRONMENTAL MANAGEMENT

0680/22

1 hour 45 minutes

Paper 2 May/June 2012

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.

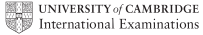
Answer both questions.

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.

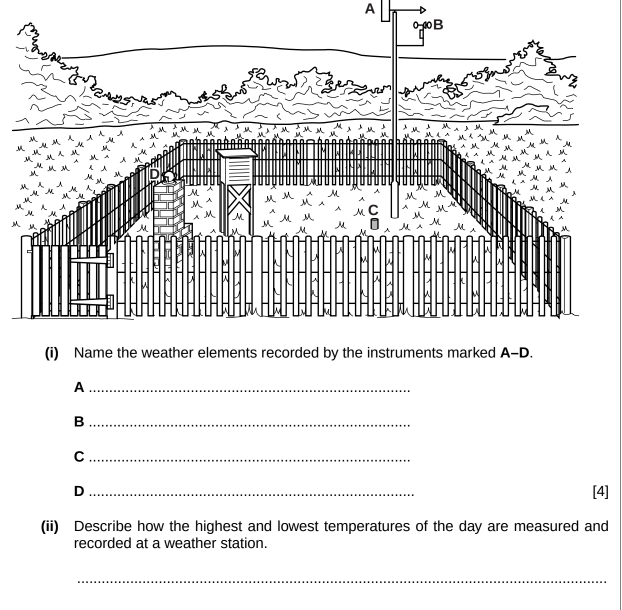
For Exam	iner's Use
1	
2	
Total	

This document consists of 15 printed pages and 1 blank page.



1 (a) Look at the sketch of a weather station.

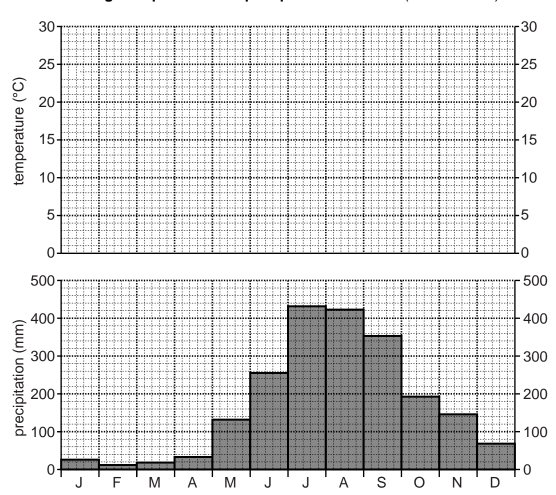
For Examiner's Use



(b) Look at the climate graph for Manila in the Philippines in East Asia.

For Examiner's Use

Average temperature and precipitation in Manila (latitude 14°N)



(i) Complete the climate graph by plotting these monthly temperature values for Manila using a line graph.

	J	F	M	Α	M	J	J	Α	S	0	N	D
°C 2	25	26	27	29	29	28	27	27	27	27	26	25

[3]

(ii) State the annual temperature range in Manila (the difference between the highest and lowest monthly temperatures).

·	
	11

(iii) Describe what the graph shows about the distribution of rainfall during the year in Manila.

[2]		

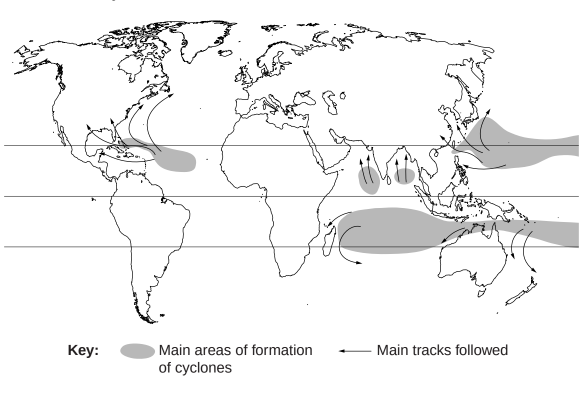
(iv)	Suggest a reason why the temperature in June and July is lower than in April, although the sun is shining from a higher angle in the sky in mid-summer.		
	[1]		
(c) (i)	Farming in the Philippines is dominated by crop growing. Describe how the climate is favourable for crop growing.		
	[3]		
(ii)	Rice is the most important food crop grown in the Philippines, the staple food in most of the country. Along with corn (maize) it accounts for half of the total crop area. Another quarter of cropland is planted with coconuts, an important export earner. Smaller amounts of sugar cane and pineapples are also exported.		
	From the crops named, give one example of a subsistence crop and one example of a commercial crop in the Philippines.		
	subsistence crop		
	commercial crop[1]		
(iii)	What are the main differences between subsistence and commercial types of farming?		
	[2]		
(iv)	The system of farming often used for growing crops such as coconuts and sugar cane is plantation farming. Describe some of the distinctive characteristics of plantation farming.		
	Describe some of the distinctive characteristics of plantation farming.		
	[3]		

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For Examiner's Use (d) Look at the world map showing main areas of formation and tracks (directions of movement) of cyclones.

For Examiner's Use

Cyclones: main areas of formation and tracks followed



(i) Describe where the main areas of cyclone formation are located.

(ii) What is similar about the tracks followed by cyclones as they move away from the areas of formation?

(iii) The main months of the year for the formation of tropical cyclones in the northern hemisphere are between July and November. Give the reasons for this.

(e) Read the information about two cyclones in East Asia in 2009. Cyclones which form in the South China Sea are called typhoons.

For Examiner's Use

Philippines – average income per head per year US\$1,040

Typhoon Ketsana September 2009

- nearly 300 deaths
- heaviest rains for over 40 years
- floods affected over 80 percent of Manila, the capital city
- large parts of Laguna in eastern Manila, where more than 300,000 people live in shanty towns, were still flooded 12 days later

Comment – vast flooding was largely the result of insufficient and inadequate drainage

General comment – high numbers of deaths every year from cyclones creates a cycle of poverty; people are constantly recovering from previous cyclones, making it more difficult for them to afford to take preventative measures ready for the next one

Japan – average income per head per year US\$36,170

Typhoon Melor October 2009

- 2 deaths from falling trees
- at least 27 people injured
- gusts of wind up to 198kph were recorded
- violent winds damaged homes and uprooted trees; heavy rains increased the risk of landslides

Comment – after warnings from the Weather Office, many people were evacuated into shelters by the Disaster Management Agency before the cyclone arrived

General comment – the threat of natural disasters in developed countries like Japan encourages technological improvement to make the effects of the next cyclone less damaging than those of previous cyclones

(i)	Explain why cyclones, like these two Asian typhoons, are dangerous for people and can lead to considerable loss of life and injury.
	[3]

(ii) The UN (United Nations) estimates that

(iii)

your view about this.

 total numbers of people affected by cyclones each year in the Philippines and Japan are similar,

17 times more people die in the Philippines from cyclones than in Japan.

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With the help of the information given in the boxes, explain as fully as you can why more people die in the Philippines from the effects of cyclones than in Japan.

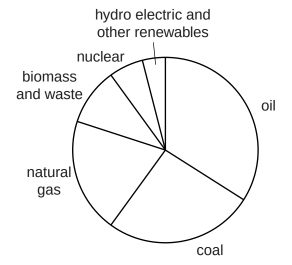
Is it ever going to be likely that all deaths from cyclones can be avoided? Explain

[Total: 40 marks]

2 (a) Look at the graph showing the importance of different energy sources in 2009.

For Examiner's Use

World energy consumption by source (2009)

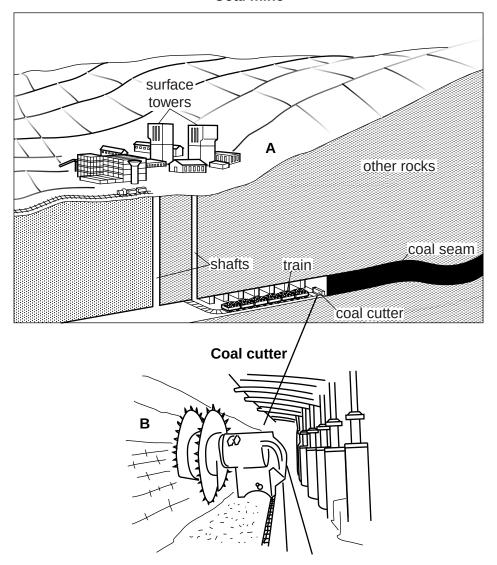


(i)	On the graph, shade in the sectors showing energy from fossil fuels.	[1]
(ii)	Describe what the graph shows about the importance of fossil fuels for wor energy consumption in 2009.	rld
	[[2]
(iii)	Approximately what percentage of total world energy consumption in 2009 can from coal?	ne
	_	

(b) Look at the diagrams which show one method used for mining coal.

For Examiner's Use

Coal mine



(i)	What is the purpose of the shafts and towers shown on diagram A?
	[2]
(ii)	Using both diagrams, describe how the coal is being mined.
	[3]

(iii)	Would you describe this as an old	l or a modern coal mine? Explain your answer.	For
				Examiner Use
			[2]	
		ing is dangerous work. Read this	s newspaper report about what happened in a	
		123 workers tra	pped by flooding	
	The	vast Wangjialing coal mine	25 people died in a coal mine fire	
		orthern China is estimated to	in central China. Last November,	
		e 2.3bn tonnes of coal reserves,	108 men were killed when an	
		uding over 1 billion tonnes	explosion blasted through a coal	
		roved reserves. Yesterday	mine belonging to another state	
		erground water rushed into	owned company. 2009 was a bad	
		mine where 261 people were	year; there were two other explosions	
	wor	king. Only 138 managed to	which killed more than 50 workers.	
	esca	ape the flood waters.		
			Safety standards are often ignored	
		na's coal mines are well known	to try to meet the ever rising demand	
		peing some of the world's most	for coal. Coal supplies 70 per cent of	
	dan	gerous. Earlier this month,	China's energy needs.	
	(i)	State the four different reasons fo in the newspaper report.	r the loss of life in China's coal mines, mentioned	
			[2]	
	(ii)	Explain why the dangers of working mines.	ing in opencast coal mines are less than in deep	
				1

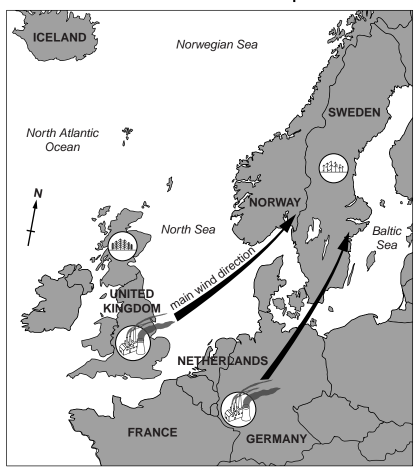
(iii)	Suggest reasons why mining safety is much better in some countries than in others.	For Examiner's
		Use
	[1]	1

(d) (i) Coal is often said to be a dirty fuel compared with other fuels. One type of pollution, for which coal fired power stations are blamed most, is acid rain. Name the gases from coal fired power stations which cause acid rain.

For Examiner's Use

(ii) The map shows acid rain and its effects in part of Europe. It was most serious in the 1970s.

Acid rain in northern Europe



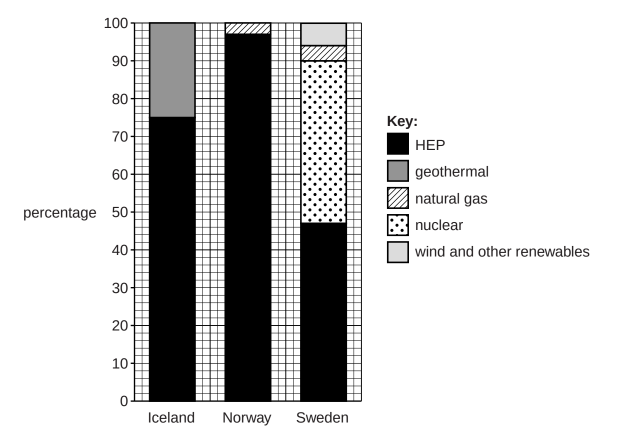
	now does the map show that acid fain can be an international problem?
	[1]
(iii)	Explain fully why the trees in the north of the UK on the map are shown in a different way from those in Sweden.
	[3]

(e)	(i)	The problem of acid rain in northern Europe is less now than it was in the 1970s. Describe what has been done to reduce the problem of acid rain pollution from coal fired power stations.	For Examiner's Use
	(ii)	Why is finding a solution to acid rain and other types of air pollution slower because they are international problems instead of just being a national problem?	

(f) Look at the divided bar graphs showing how electricity is produced in three north European countries. (They are named on the map of acid rain).

For Examiner's Use

Percentage of electricity production by source in Iceland, Norway and Sweden (2008)



(i)	How much of Iceland's electricity comes from renewables?
	[1]
(ii)	Look back to the pie graph of world energy consumption in part (a).
	How important are renewables for electricity production in these three north European countries compared with their importance in total world energy consumption?
	To.

For Examiner's Use	Give reasons why types of renewable energy sources, and amounts used, vary greatly between different countries.	iii)
	[5]	
	[Total: 40 marks]	

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