

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

### **ENVIRONMENTAL MANAGEMENT**

0680/12

Paper 1

October/November 2015

1 hour 30 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

#### **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 an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, 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.



1	(a)	(i)	State <b>three</b> physical fa	actors and three living factors of an ecosystem.	
			physical factors		
			living factors		
					[3]
		(ii)		hunter-gatherers and settled farmers use their natural environr ain the differences between these three ways of life.	nent
					[3]
	(b)	(i)	Deforestation is a major	or problem for some ecosystems. State <b>two</b> causes of deforesta	ıtion.
					[2]
		(ii)	Describe ways in which	th the demand for timber products could be reduced.	

2 (a) Look at the following newspaper report.

Mount Sinabung, on the island of Sumatra in Indonesia erupted at 03.00 on Sunday, 15 September 2013. More than 6000 people were evacuated and buildings and cars were covered in ash. People suffered breathing difficulties after inhaling volcanic ash. The evacuees were sheltered in eight locations, where officials gave them food. Mount Sinabung lies on the Great Sumatran Fault.

Key

Volcano

Great Sumatran Fault

Indian
Ocean

•••••	
	[2]

**(b)** Look at the data below, which show the deaths due to volcanic eruptions in different parts of the world from 1650 to the present day. Total deaths have been calculated at 240 000.

country or region	percentage of all deaths caused by volcanic eruptions since 1650
Indonesia	67.0
Caribbean	12.9
Japan	8.1
Iceland	3.9
Central America	2.3
Mediterranean	1.7
Philippines	1.6
Papua New Guinea	1.5
others	1.0

(i)	Calculate the	number of	people	who	have	died	as	а	result	of	volcanic	eruptions	ir
	Indonesia since	e 1650.											

Space for working.

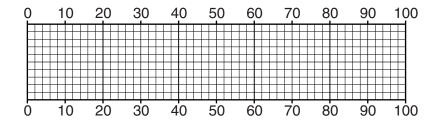
people [1
Suggest reasons why more people died in Indonesia as a result of volcanic eruptions than in the rest of the world.
[3

(iii)	Explain reasons why, even though there is a risk, people live close to volcanoes.	
		[2

3 (a) The table below shows what happens to solar energy reaching the planet Earth.

solar energy that is:	percentage	key to divided bar graph
absorbed by the Earth's surface	50	Α
absorbed by gases in the atmosphere	18	В
reflected by clouds	21	С
reflected by dust	5	D
reflected by the Earth's surface	6	Е

(i) Draw and label a divided bar graph to show these data in the grid below.



[3]

(ii) Calculate the percentage of solar energy reaching the planet Earth that is reflected. Space for working.

......% [1]

(b) (i)	The heat from the Sun causes winds. Describe how wind speed <b>and</b> direction can be measured.
	[2]
(ii)	Measurements of wind speed and direction help decide where to locate wind turbines to generate electricity. Suggest <b>four</b> reasons why a country might increase the use of wind power to generate electricity.
	[4]
	• •

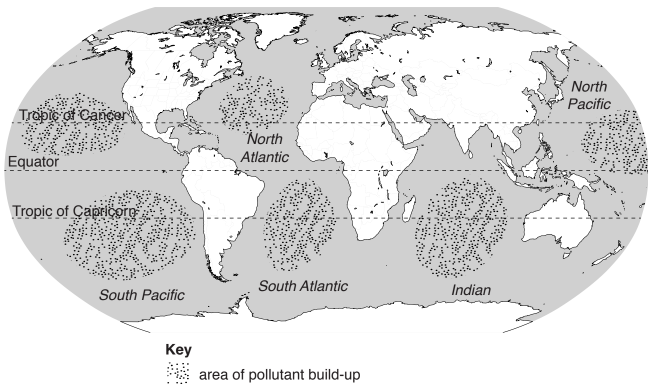
4	(a) (i)	Complete the following passage about the atmosphere.
		The Earth's atmosphere contains a gas, called, which is
		used by plants to make food in a process called
		gas, called, is released by this process. [2]
	(ii)	Methane is a gas in the atmosphere. Explain how methane is a threat to the environment
	(iii)	Look at the graph below which shows methane levels at a monitoring station in Antarctica.
		1760 1740- 1720- 1680- 1660- 1990 1995 2000 2005 2010 2015 year
		Describe the pattern shown by the graph.
		Suggest reasons for the pattern you have described.

(b) (i)	State the name of <b>one</b> gas that causes acid rain.
	[1]
(ii)	Explain why acid rain is an international problem.
	19.

(a) The world's oceans are polluted by: 5

	law sewage	toxic illetais	OII	piastics	
(i)	From the list above state to detergent sprays and float	-	ınt that can t	oe controlled using skimm	ers,
					[1]
(ii)	From the list above, state leading to eutrophication.	•			ents
	pollutant				
	description				
					 [3]

Look at the map below, which shows areas where one of these pollutants has built up.



		From the list in part these areas.	(a), state the na	me of the polluta	ant and explain v	vhy it is found in
		pollutant				
		reason				
						[3]
(b)	(i)	Put a ring around the by raw sewage.	<b>two</b> diseases tha	t can be spread b	y contact with wa	ter contaminated
		bilharzia	typhoid	malaria	cholera	[1]
	(ii)	Describe how raw se	ewage can be ma	naged to prevent	the spread of dis	seases.
						[2]

•	(a)	(1)	that crops obtain from the soil.
			[2]
		(ii)	A book states that,
			"In the past it was not possible to grow the same crop on the same piece of land year after year. However, the same crop can now be grown year after year on tropical plantations."
			Explain how agricultural techniques led to this change.
			[0]

(b) Many farmers in developing countries grow cash crops such as bananas.

The table below gives information about the cost of a bunch of bananas which sells for 4 US\$ in a shop in a developed country.

money received by:	US\$
farm owner	0.42
farm worker	0.06
storage and shipping	1.40
ripening and distribution	0.80
shop	1.32
total cost of a bunch of bananas	4.00

(i)	Calculate the percentage of the total cost of a bunch of bananas which goes to the farm owner.
	Space for working.

	% [2]
(ii)	A fairtrade agreement was introduced in 1993, which ensures that farmers are always paid a higher price than without the agreement for their bananas. Suggest how a fairtrade agreement benefits farmers and the local community in the banana growing area.

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