

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

ENVIRONMENTAL MANAGEMENT

5014/12

Paper 1

May/June 2013

2 hours 15 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.

Electronic calculators may be used.

Answer all questions.

All questions in Section A carry 10 marks.

Both questions in Section B carry 40 marks.

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.

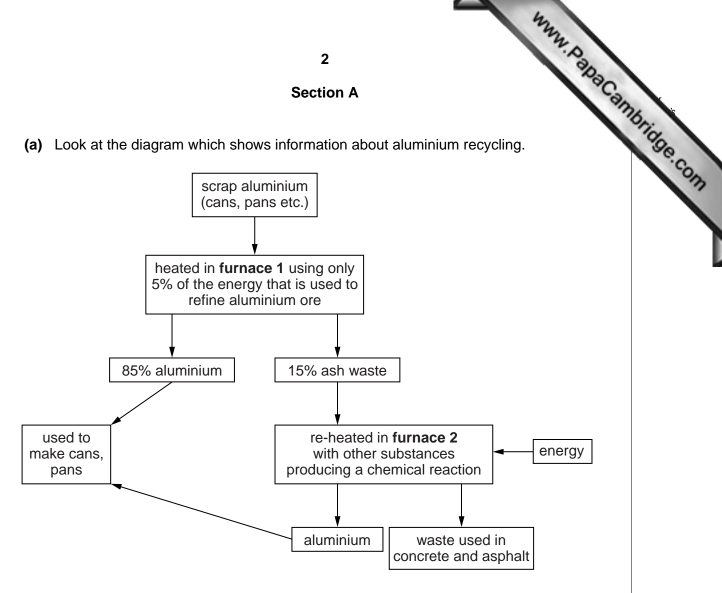
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Total		

This document consists of 24 printed pages.



Section A

1 (a) Look at the diagram which shows information about aluminium recycling.



State the inputs to the process of recycling aluminium.
[2]
Use the diagram to explain why the production of aluminium by recycling is more economic than refining aluminium ore (bauxite).
[41]

(i)

(ii)

www.PapaCambridge.com (b) Industries, such as aluminium refining which use large amounts of energy, can he environment. Describe different ways in which factories can harm the environment. (c) Describe ways in which governments can improve protection of the environment from industrial pollution.

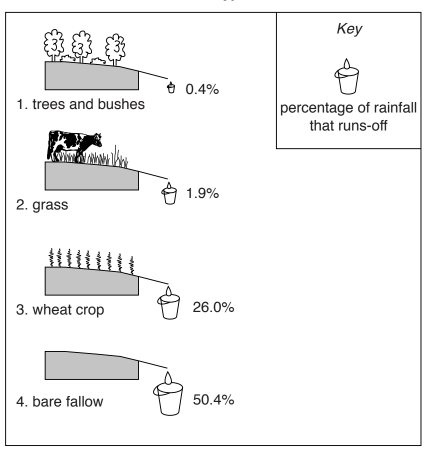
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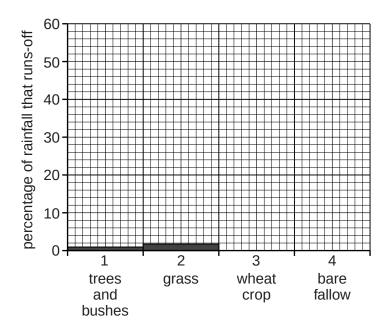
2 (a) Look at the diagram which shows the percentage of total rainfall that runsdifferent types of land use.

Percentage of total rainfall that runs-off areas with four different types of land use



(i) Complete the bar graph to show the percentage of rainfall that runs-off on land uses 3. wheat crop and 4. bare fallow.

Run-off from four different land uses



					moisture trans to the atmosph	
	raindrops		Ĵ		>	
intercept	ion leaf	run-off	infiltration v	J w	plants take up vater through neir roots	

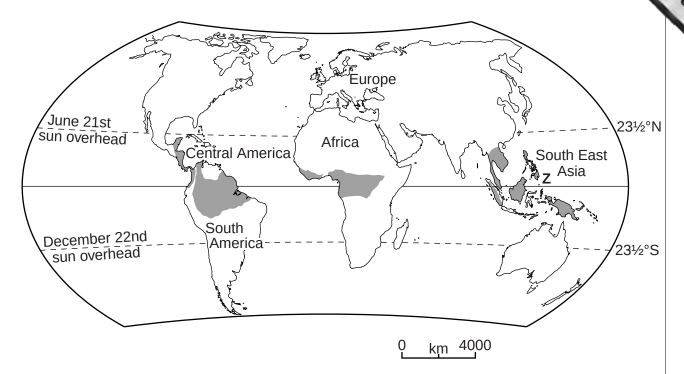
Use the information in the diagrams to:

	(ii)	explain why more than half the rain that falls on land use 4 runs off.
		[2]
((iii)	explain why land use 2 loses more water in run-off than land use 1.
		[2]
((iv)	suggest why run-off amounts from land use 3 may vary at different times of the year.
		[1]
(b)		ose the land use where rates of soil erosion are likely to be highest. What can the ner do to reduce this risk?
		[4]

[Total: 10 marks]

3 (a) Look at the map of the distribution of the Equatorial climate.

Areas with an Equatorial climate

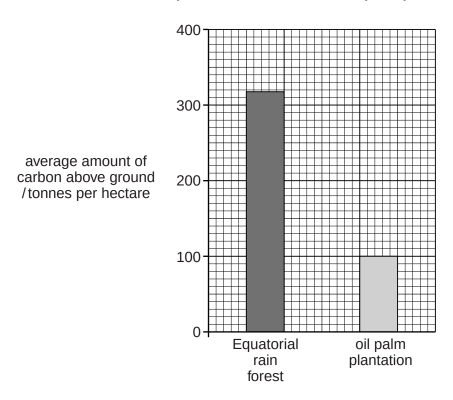


cribe the location of the Equatorial climate shown on the map.	(i)
[0]	
[2]	
cribe the features of the Equatorial climate which explain why the forest growth ense.	(ii)
[2]	

(b) (i) In area Z some tropical forest has been burnt and replaced with palm oil plan Some people say this will increase global warming. What do you think? reasons for your answer.

(ii) The bar graph shows average amounts of carbon stored in Equatorial rain forest and in oil palm plantations per hectare.

Carbon storage in Equatorial rain forest and oil palm plantations



Compare the amounts of carbon stored above ground in Equatorial rain forest and oil palm plantations.

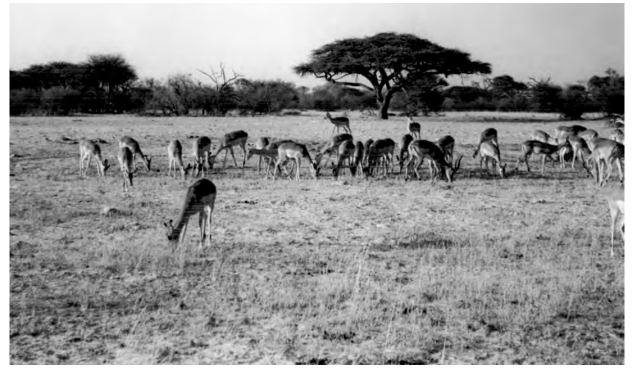
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de
gas produc
e following pe
to grow oil palms

(111)	order to meet their renewable energy targets. Suggest why the following pe might disagree with the removal of areas of equatorial rainforest to grow oil palms
	a member of the WWF (World Wildlife Fund for Nature);
	people living in a small settlement in the forest.
	[2]
	[Total: 10 marks]

4 Look at the photograph which shows animals grazing a savanna area in the dry season.



(a)	Describe the features of savanna vegetation shown in the photograph.				
	13				

www.PapaCambridge.com (b) Use the photograph to illustrate what is meant by the following terms used in stuecosystems: population[4] **(c)** Suggest, with reasons, how the animals in the savanna could affect the ecosystem.

[Total: 10 marks]

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Section B

www.PapaCambridge.com (a) The table gives average income per head for the world's six inhabited continents. 5

average income per head by continent / \$US			
Africa	690		
Asia	2,200		
Europe	12,100		
Latin America	3,100		
North America	26,900		
Oceania	13,900		

(i)	(i) Rank the six continents by average income per head from highest (1) to lowest				
	1	4			
	2	5			
	3	6	1]		
(ii)	How big is the difference in average in and poorest continents?	come per head (in \$US) between the riche	Si		
		[1]		

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12 Look at the world map of continents. The dividing line between the developed and developing South is also shown.

www.papaCambridge.com **ASIA** AMERICA **ASIA AFRICA** Equator **LATIN AMERICA OCEANI** Average income per head \$US 0 - 9,99910,000 - 19,99920,000-29,999 On the world map, plot the values shown in the table for each continent using denser shading or stronger colours for the high values. Complete the key to match the shading or colours on the map. [3] Look at the map. How well does the dividing line split the world between the (iv)

developed North and developing South? Answer by 1 describing where the line seems to be a good fit, 2 describing where the line seems to be a less good fit, 3 writing about how good the fit seems to be overall.

(iii)

(b) The tab	le shows meas	ures of poverty	13 and wealth for	four Asian cour	percentage of people with access to safe
	n	neasures of po	overty and wea	lth	
country	average income per head (\$US)	birth rate (per 1000)	life expectancy (years)	people per doctor	percentage of people with access to safe (clean) water
China	3,270	13	74	667	89
Japan	38,460	8	84	476	100
Russia	11,830	11	69	240	96
South Korea	19,120	9	80	600	98

(i)	Which one of the four measures is the best example of an economic factor?
	[1]
(ii)	Describe how access to safe (clean) water affects disease levels in a country.
	[3]
(iii)	Look back to the world map in (a)(iii) on page 11. Russia and Japan are north of the North-South divide. China and South Korea are on the south side of the line.
	How well do the differences in poverty and wealth between the four countries in the table support the position of the North-South line in Asia? Explain your answer.
	[4]

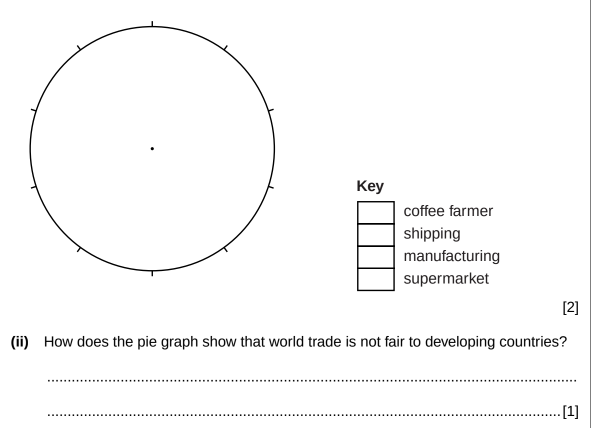
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www.papaCambridge.com (c) Unfair world trade is one reason for world inequalities (large differences in between developing and developed countries). Most of the coffee that is traded in the world is grown in developing countries in the tropics (in the South) and sold in developed countries in temperate lands (in the North).

The table shows how the price of a jar of coffee that sells for \$5 in a shop in the USA is made up.

who takes the money when a jar of coffee is sol	d in the USA
	percentage of sale price
coffee farmer in the tropics	10
shipping – controlled by transport companies based in developed countries	20
manufacturing – making the jars and roasting the beans in the USA	45
supermarket – selling the coffee	25

Draw a pie graph in the circle below to show the percentages in the table.



www.papaCambridge.com (iii) The Fair Trade organisation was set up in the 1990s to give farmers in dev countries a better deal when exporting their crops. The organisation gives farme guaranteed price, even when world prices fall. It also supports community project in areas where the farmers live.

Read what banana farmers in the Dominican Republic said about Fair Trade. They live in poor rural areas near the border with Haiti.

comments from banana farmers in the Dominican Republic

... After Hurricane George destroyed our crops in 1998, small farmers like me with only two hectares of land could not find a big company willing to take our bananas. We are grateful to the Fair Trade which put us in touch with a small UK importing company.

... Gone are the days of having to suffer from big changes in world market prices.

... There was no sanitation in our village until local Fair Trade farmers started donating outside toilets.

... Fair Trade farmers are now setting up a community canteen where village people can get a proper meal in the middle of the day at reduced prices.

	What is the main advantage of Fair Trade for banana farmers in the Dominican Republic? Explain why it is a big advantage.
	[2]
(iv)	State one way in which other people who are not banana farmers and who live in rural areas in the Dominican Republic also benefit from Fair Trade? Explain how it improves their quality of life.
	[2]

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			16		Tag
	(v)	Suggest why some	big companies are n	ot interested in chan	ging to Fair Tra
					[2]
(c	-	from rich to poor coveen rich developed			ome world inequalities
	Thr	ee types of aid are			
	•	governmental (bi-lat non-governmental a food aid	•		
	Fill	in the table below by			
	(i)	naming the type of type of aid only once		ch best fits the uses	A, B and C (use each
	(ii)	stating whether the	aid is long-term or s	hort-term;	
	(iii)	suggesting whether	the aid is sustainable	e or unsustainable.	
		use	(i) type of aid	(ii) long-term or short-term	(iii) sustainable or unsustainable
		eople recover from al hazard			
		s community for water supply			
		arge scale projects large dams			
					[3]
	(iv)	Explain your answer dams sustainable or		iii) – are large scale	projects such as large

	17
(v)	State two advantages and two disadvantages of aid for the developing contract that are receiving the aid. advantages
	advantages
	disadvantages
	[4]
	hird way to reduce the wealth gap between the developing and developed countries o find new sources of income for developing countries. One of these is tourism.
(i)	Name a developing country or an area within a developing country which attracts
	many tourist visitors from other countries.
(ii)	Explain why it attracts tourists and how tourism is being managed for a sustainable future.
(ii)	Explain why it attracts tourists and how tourism is being managed for a sustainable
(ii)	Explain why it attracts tourists and how tourism is being managed for a sustainable future.
(ii)	Explain why it attracts tourists and how tourism is being managed for a sustainable future.
(ii)	Explain why it attracts tourists and how tourism is being managed for a sustainable future.
ii)	Explain why it attracts tourists and how tourism is being managed for a sustainable future.
(ii)	Explain why it attracts tourists and how tourism is being managed for a sustainable future.
i)	Explain why it attracts tourists and how tourism is being managed for a sustainable future.

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QUESTION 6 BEGINS ON PAGE 19

(a) A natural hazard is a short-term event that is a threat to life and property. 6

list of natural hazards

			•	The state of	
		19		10	
atural hazar	d is a short-terr	n event that is a thre	eat to life and	property.	acan.
	list	of natural hazards	5		Mids
yclone	drought	earthquake	flood	volcano	Se. CO
Re-arrange tectonic.	e this list of nat	ural hazards to sho	w which are	climatic and which	ch are
	climatic		1	tectonic	
					 [1]
	y clone Re-arrang	list yclone drought Re-arrange this list of natitectonic.	list of natural hazards yclone drought earthquake Re-arrange this list of natural hazards to shotectonic.	list of natural hazards yclone drought earthquake flood Re-arrange this list of natural hazards to show which are tectonic.	list of natural hazards yclone drought earthquake flood volcano Re-arrange this list of natural hazards to show which are climatic and which tectonic.

In the box below a short, precise definition has been given for drought. Do the same for the other four natural hazards.

natural hazard	definition
cyclone	
drought	dry period, longer and more severe than normally expected
earthquake	
flood	
volcano	

[5]

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e natural haz

(iii) Predicting when an area is going to be affected by one of these natural haz more easily done for some than for others.

Choose **one** of the five natural hazards, the occurrence of which is more likely to be predictable by people affected. Describe how such predictions can be done.

Choice
[3]
Choose one other natural hazard which is much less easy to predict. Explain why it is more difficult or impossible for people to predict when they are going to be affected.

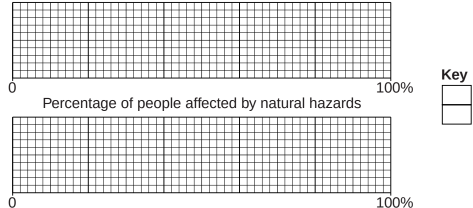
(b) (i) It is estimated that;

(iv)

- 90% of the people killed in natural hazards live in developing countries,
- 98% of the people affected by natural hazards live in developing countries.

Show these percentages by completing two divided bar graphs. Also complete the key for developing and developed countries.

Percentage of people killed in natural hazards



(ii) Poor preparation is one reason why the effects of natural hazards are greater developing countries.

www.papaCambridge.com Three methods of preparation for natural hazards are listed in the table. Write in the name of a natural hazard for which the method stated is most useful. Name three different natural hazards.

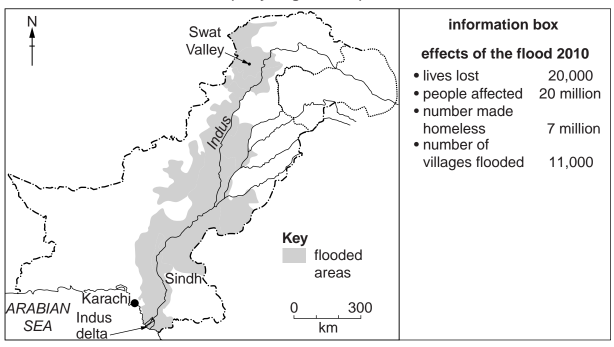
[3] (iii) Explain why more people are killed in natural hazards in developing countries than in developed countries. Refer to at least two different reasons in your answer. Despite the human costs, millions of people in the world continue to live in areas affected by natural hazards. State some reasons for this.

© UCLES 2013 [Turn over (c) The monsoon rains in Pakistan in summer 2010 were much heavier and longer than normal. They caused the worst flooding seen in Pakistan since the 1920s.

www.papaCambridge.com The heaviest rains fell in the mountains of the north. Floods began in the Swat Valley and continued to sweep south for more than 1000 km.

Look at the map and information box about the effects of the flood of 2010.

flooded areas in Pakistan (early August 2010)



(i)	The great flood of 2010 in Pakistan was described as a '1 in 100 year event'. Why?
	[1]
(ii)	Describe what the map shows about the distribution of flooded areas in Pakistan in August 2010.
	[3]
(iii)	Why were desert areas in the south such as Sindh, where rainfall was lower, still affected by the flooding?
	[1]

(iv) Su the	ggest reasons why the number of lives lost in the floods was so much low a number of people affected by the floods.	ambri
Read tl	ne report below. It gives more information about the effects on Pakistan of the 2010.	
Transpo was ill relief of cle	in the flooded villages had food. People were hungry. Ort links with other places were broken. The government -equipped to respond to the size of the disaster. Aid from outside was slow to reach Pakistan. The shortage an fresh water supplies meant an increased risk of es such as cholera.	
went d fields been re tree tr	s who could go back to their land after flood waters own were shocked by what they found. Their green of healthy summer crops had disappeared. They had eplaced by barren areas of mud with scattered stones, runks and anything else that the strong flows of flood could move. Where could they start?	
food, a US\$2 pe not gro were le trap. V	kistani poor were the worst hit. Without shelter, animals, seeds and tools, people used to surviving on er day faced weeks without income, because they could by or sell anything. Many with little before the flood eft with nothing after it, worsening the rural poverty villages lost roads, bridges, clinics, schools, clean and power supplies.	
renewir helped going	ture years, floods leave layers of silt on the land, ag soil fertility. The record rains of 2010 will have to fill underground water stores, which have been down for years. But will poor farmers still be in rillages to reap the benefits?	
	ate one short-term effect , and one likely long-term effect , of the 2010 flooters on cropland in Pakistan.	d
sh	ort-term effect	

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.....[2]

	(ii)	How good are the chances of Pakistani farmers and villagers getting out poverty cycle in future years in the rural areas of Pakistan flooded in 2010? Expansion fully as you can.
		[4]
	are	er natural hazards, such as drought, often have greater effects in rural than in urban as. Plain why the effects of different natural hazards vary between urban and rural areas.
		[4]
		[Total: 40 marks]

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