	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education	MANN, Papa Cambridge.com
CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	
ENVIRONMEN Paper 1	ITAL MANAGEMENT	0680/13 May/June 2012 1 hour 30 minutes
	swer 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 **all** 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.

This document consists of 13 printed pages and 3 blank pages.



Answer **all** the questions.

www.papaCambridge.com 1 Read the passage about what happens to the Sun's energy as it enters and passes through the atmosphere and finally hits the surface of the Earth.

The upper diagram shows that 33% of all the solar radiation reaching the atmosphere is reflected back into space. The remaining 67% passes into the atmosphere. A further 14% is absorbed on the way through the atmosphere so that 53% hits the Earth's surface.

The lower diagram shows what happens to the solar radiation that hits snow, lake water and vegetation. In each case some of the radiation is absorbed and some of it is reflected. Of the solar radiation hitting snow, 80% is reflected. Of the solar radiation hitting lake water only 5% is reflected. When solar radiation hits vegetation, 15% of it is reflected.

Use the information from the passage to complete the diagrams below with the (a) (i) missing percentage values.



		1322
		3
	(ii)	What name do we give to the solar radiation received by the Earth?
(b)	(i)	3 What name do we give to the solar radiation received by the Earth? Reflected long wave radiation can be trapped by gases in the atmosphere which insulate the Earth making it warmer than it would otherwise be.
		What is the general name for these insulating gases?
		Name two of them.
	(ii)	Give one strategy that individuals living in urban areas might use to reduce the production of these insulating gases.
		[1]
	(iii)	Describe two human activities which might cause global warming.
		[4]

2 The diagram shows some of the major earthquake zones of the world.



4

Describe two major features of the distribution of the earthquake zones shown on (a) (i) the map. (ii) Explain the distribution of the earthquake zones shown on the map. Living in an earthquake zone can be dangerous, and so can living near an active (b) (i) volcano. However, millions of people choose to live near volcanoes. Suggest two reasons for this.[2]

	4242	
	5	
(ii)	5 Fewer people die from the eruption of volcanoes than from earthquakes.	ide
		30
	[2]	
(iii)	How can the impacts of volcanic eruptions and earthquakes be reduced?	

			6	2
Pre	ecipita	ation is wat	er falling onto the Earth's surface.	Paca
So	me of	f this precip	pitation:	CapaCampildse
А	doe	s not reacl	n the ground because of trees and plants,	36
в	flow	s over the	surface and ends up in streams and rivers,	
С	re-e	enters the a	atmosphere,	
D	see	ps into the	ground.	
(a)	(i)	Give the below:	letter to link each of the above pathways of water to the correct	ct term
		evaporatio	on and transpiration	
		infiltration		
		intercepti	on	
		run-off		[2]
	(ii)		how plants take up water into their bodies and name the process by t to make food.	
				[2]
(b)	(i) Wa	Look at th ater use in of Aust	a precious commodity in many parts of Australia. ne table. one state tralia	[2]
(b)	Wa	Look at th ater use in of Aust (% of t	a precious commodity in many parts of Australia. ne table. one state tralia otal) Key: 80	[2]
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(b)	Wa ir do	Look at th ater use in of Aust (% of t	a precious commodity in many parts of Australia. ne table. one state tralia otal) Key: 80	[2]

(ii)	7 Using the pie graph explain why salinisation is likely to be a problem.	bildse.c
(iii)		10m

Look at graph A, showing how the population of humans on Earth has grown over 4 600 years.

Compare this with graph **B**, showing a standard population growth curve for another animal.



_____[3]

(a) (i)

www.papacambridge.com (ii) Explain the difference you have described in (a)(i).[2]

(b) Human life expectancy has been changing over the late 20th and early 21st Centuries. The table shows life expectancies and trends in life expectancy between 1970 and 2005 for 5 of the inhabited continents.

continent	life expectancy (years, average for men and women)	trends in life expectancy between 1970 and 2005
Africa	52	falling
Asia	68	rising
Europe	75	rising
Oceania	75	rising
North America	74	rising

- How much longer would a person living in North America expect to live than a (i) person living in Africa?
 -[1]
- (ii) Explain why life expectancy is rising in four of the five listed continents.

Suggest why life expectancy is falling in many parts of Africa. (iii)

.....[2]

9





		12	
Good	SO	12 il is vital for crop growth. s information. ntain mineral particles (clay, silt and sand), organic matter, air, nutrients and water.	Co
Read	thi	s information.	
Soils	cor	ntain mineral particles (clay, silt and sand), organic matter, air, nutrients and water.	•
(a) ((i)	For photosynthesis plants need light, water and carbon dioxide. For respiration the need oxygen and sugar.	ey
		Which of these do they get from the soil for:	
		respiration of root cells,	
		photosynthesis? [[1]
(i	i)	Cereal crops such as maize and wheat grow best in fertile agricultural soils.	
		Tick the box which gives a pH value for such a fertile agricultural soil.	
		pH 3.9 pH 5.0 pH 6.8 pH 9.0	
/			[1]
(ii	1)	Which of the three types of mineral particle (clay, silt and sand) is most important making a cultivated soil:	In
		A well drained,	
		B rich in nutrients,	
		C easy to dig?[[3]
		addition of water to desert soils can allow extensive, subsistence farming to becom nsive and commercial.	ne
E	Ξхр	lain what each of these terms means.	
e	exte	nsive	
i	nte	nsive	
S	sub	sistence	
C	com	mercial	
		[[4]





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