

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

ENVIRONMENTAL MANAGEMENT

0680/11

Paper 1

May/June 2011

1 hour 30 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 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.

For Examiner's Use		
1		
2		
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Total		

This document consists of 12 printed pages and 4 blank pages.



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	2	
Natural vapour.	gases in the atmosphere include oxygen, carbon dioxide, nitrogen, argon and Name the two most abundant gases in the atmosphere.	
(a) (i)	Name the two most abundant gases in the atmosphere.	Toge Con
	[2]	13
(ii)	Which atmospheric gas is used by plants in photosynthesis?	
	[1]	

Many gases enter the atmosphere due to human activity and can cause pollution. The photographs below show sculptures made of the same rock in two different areas in the UK. The sculptures are about the same age.



Sculpture in Area A

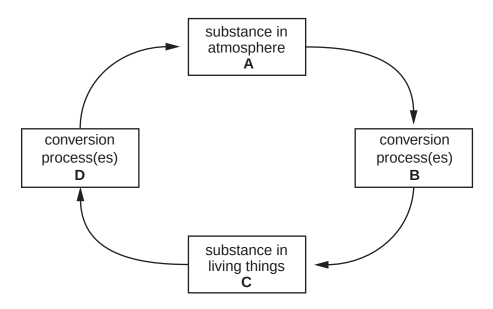


Sculpture in Area B

	One of the sculptures has been more affected by atmospheric pollution than the other. Give the evidence for this.	pers.com
(b) (i)	One of the sculptures has been more affected by atmospheric pollution than the other. Give the evidence for this.	Shidde con
	[1]	1
(ii)	Name the gases likely to be responsible and explain how they could have caused these differences.	L
	[3]	
(iii)	The diagram below shows a situation which arises in large cities such as Los Angeles. Pollutants are trapped near the ground causing problems for people.	
	warm air	
	cold air atmospheric pollutants	
	Explain why the pollutants are trapped near the ground.	

	4 Ada	1
st to	4 ola Institute in Russia scientists drilled for more than 15 years through the a depth of over 12 km. This was an attempt to reach the layer of the Earth below ailed, as did a similar attempt by the Americans, called the MoHo Project. What is the name of the layer below the Earth's crust?	an
(i)	What is the name of the layer below the Earth's crust?	•
(ii)	State two ways in which rocks in the layer below the Earth's crust are different fro those in the crust.	נין
		[2]
(iii)	The Russian project was land based, whereas the American project began drilli at the bottom of the sea. Why was it thought more likely that the American project would be successful?	_
		[1]
(i)	The crust contains fossil fuels used by humans. Describe the ways in which oil discovered and extracted from the crust.	is
		[4]
		•
(ii)	During transport of the oil in ships, there may be an oil spill. State one way in whi a spill might be avoided and one way in which its effects might be reduced.	ch
	avoided	
	effects reduced	
		[2]

3 The elements nitrogen and carbon both move between the living and non-living work simple cycle as shown in the diagram below.



(a) (i) For either the carbon or the nitrogen cycle, complete the diagram. Write down the processes in the cycle and the names of the substances that contain the element.

[3]

Thecycle

A

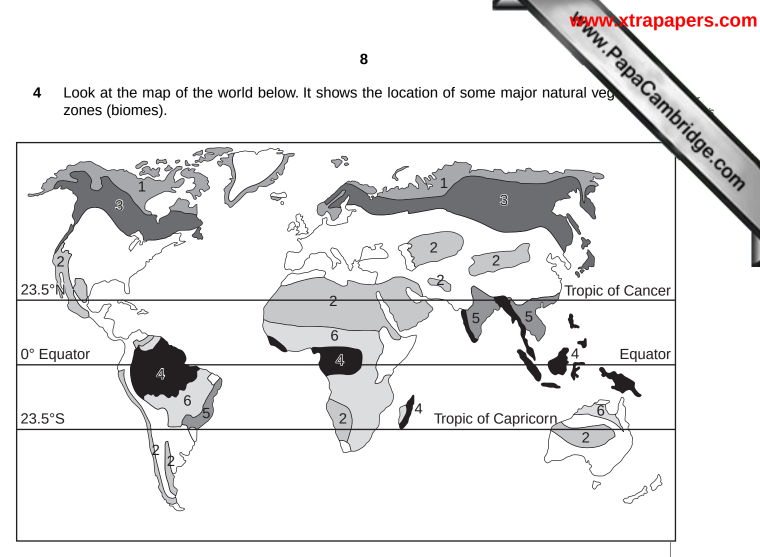
B

C

	(ii)	Crops need a good supply of both nitrogen and carbon. Which of these can obtain from a fertiliser? Describe one environmental problem caused by the overuse of fertilisers.	
	(iii)	Describe one environmental problem caused by the overuse of fertilisers.	
(b)		ruse of another group of agricultural chemicals, pesticides, can also cause lems.	
	(i)	Explain how the overuse of pesticides can harm wildlife.	
		[2]	
	(ii)	Describe another way of controlling pests which would cause less damage to the environment than using pesticides.	
		[2]	

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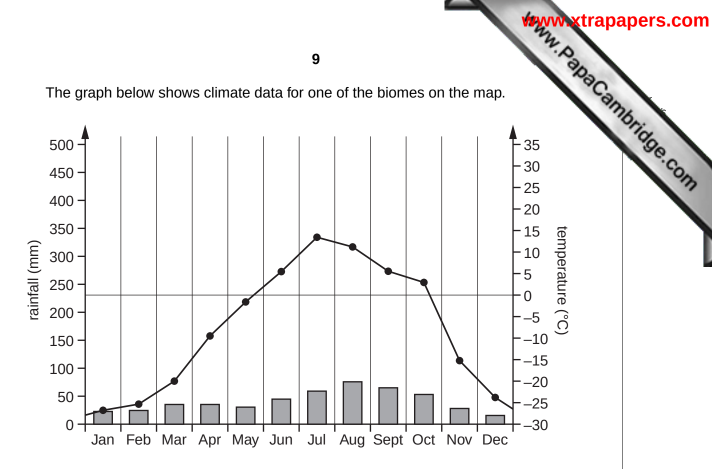
Look at the map of the world below. It shows the location of some major natural veg. 4 zones (biomes).



(a)	(i)	Write down	the numbers	which sh	າow:
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Taiga	
Tropical Rainforest	
Desert	 [3]

The graph below shows climate data for one of the biomes on the map.



Which of the numbered biomes on the map has this climate?

		number [1]
(b)	(i)	The climate determines the type of vegetation found in a biome. How are plants of the desert biome adapted to living in the climate there?
		[3]
		[0]
	(ii)	Overgrazing is a major problem in the savannah biome. It can lead to desertification. Explain how overgrazing might lead to desertification.

5	(a)	(i)	What is insolation?	Cambr
				[2]
		(ii)	Which of the following is the main factor causing variation in rates of insolation the world? Explain your answer.	in
			A. cloud coverB. precipitationC. temperatureD. latitude	
				[4]
	(b)		ar radiation can be used as a source of power for the generation of electricity and heating of water.	for
		(i)	Which aspect of the Sun's energy is used for each of these functions?	
			electricity generation	
			heating water	
				[1]
		(ii)	The use of solar power is sometimes put forward as an example of alternation energy. To what is it an alternative?	ive
				[1]
		(iii)	Give two reasons why such alternatives are needed.	
				[0]

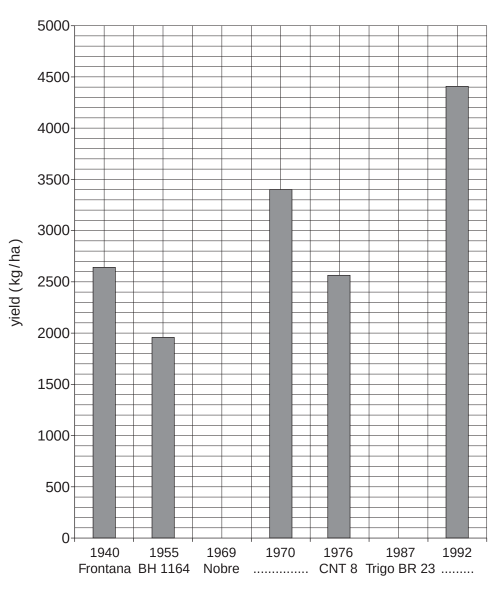
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World cereal production has greatly increased in the last 30 years. This is a result of infarming methods and the green revolution. Over the years scientists have developed varieties of wheat by selective breeding

A research team in Brazil grew seven of these varieties in identical conditions and recorded the yield. The results are shown in the table.

variety of wheat	first year variety available for use	yield (kg/ha)
Frontana	1940	2647
BH 1146	1955	1959
Nobre	1969	2900
IAS 54	1970	3411
CNT 8	1976	2569
Trigo BR 23	1987	4000
Embrapa 16	1992	4417

(a) (i) Complete the bar graph and axes below by adding the missing data from the



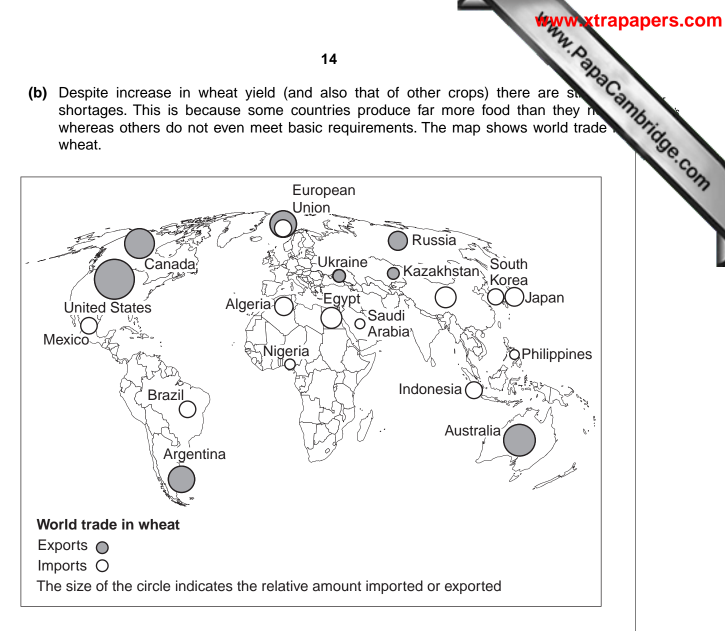
variety and year first available for use

Describe the general trend shown by the bar chart.

(ii)

		[1]
(iii)	Suggest an explanation for this trend.	
		[2]

(b) Despite increase in wheat yield (and also that of other crops) there are so shortages. This is because some countries produce far more food than they no whereas others do not even meet basic requirements. The map shows world trade wheat.



(1)	Which is the biggest wheat exporting region or country?	
		. [1]
(ii)	Which country or region both imports and exports wheat?	
		. [1]
(iii)	Is trade in wheat an example of North-South trade? Explain your answer.	
		[2]

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