| | MANN. Dabac |
|-------------------|--|
| | UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education |
| CANDIDATE NAME | |
| CENTRE NUMBER | CANDIDATE NUMBER |
| ENVIRONMEN | TAL MANAGEMENT 0680/13 |
| Paper 1 | October/November 2011 |
| Candidates ans | <i>wer on the Question Paper.</i> 1 hour 30 minutes |

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.

| iner's Use |
|------------|
| |
| |
| |
| |
| |
| |
| |
| |

This document consists of **10** printed pages and **2** blank pages.



2 1 (a) (i) The Earth's atmosphere consists of a mixture of gases. Which gas in the atmosphere is used in respiration? (ii) Which atmospheric gas can fall to the ground in the form of precipitation? [1]

The poster below shows a slogan in a shop window.



| (b) (i) | What is meant by 'Climate Change' in the slogan? |
|---------|--|
| | [1] |
| (ii) | Explain how humans, by their use of fossil fuels, may be causing climate change. |
| | |
| | |
| | |
| | |
| | [3] |
| (iii) | State two ways in which people could reduce their use of fossil fuels. |
| | |
| | [2] |
| (iv) | Suggest how climate change might 'cost lives'. |
| | |
| | |
| | [2] |

2 The photographs below show two early stages in a process called vegetational succ on the bare rock surface of a wall.



www.papaCambridge.com The table below shows the location and relative sizes of all the known oil reserves 3 the world.

| region | percentage of total world oil reserve |
|--------------------------------|--|
| Middle East | |
| Central and South America | 9 |
| Africa | 7 |
| North America | 5 |
| Eastern Europe and former USSR | 5 |
| Asia | 4 |
| Western Europe | 2 |
| All others | 2 |

(a) (i) Calculate the percentage of world oil reserves in the Middle East.



(ii) Complete the graph below by adding the data for the Middle East, a suitable title for the Y-axis and the missing region. [3]



5

(iii) Give an advantage and a disadvantage of the majority of oil being located Middle East.

www.papaCambridge.com[2]

(b) Oil and coal are both fossil fuels. The table below shows the percentage of electricity generated from coal in nine countries or regions.

| country/region | percentage of electricity obtained from coal |
|----------------|---|
| South Africa | 93 |
| China | 82 |
| Australia | 80 |
| India | 75 |
| USA | 51 |
| South Korea | 36 |
| Europe | 30 |
| Russia | 30 |
| Japan | 22 |

What percentage of electricity is provided from sources other than coal in China? (i)[1] (ii) Suggest why there is such variation in reliance on coal.[1] (iii) Suggest two non-fossil fuel alternatives to coal that these countries may use.[2]



The graph below shows variations in sea surface temperatures in the Pacific.



(ii) Using data from the graph describe how sea surface temperature and El Nino events are linked.

(iii) During an El Nino event fisheries off the coast of Peru decline. Why?

| | T | |
|-----|--|---|
| (b) | 7 An El Nino event in Peru brings torrential rainfall and floods to the normally areas. Describe the ways in which improved weather forecasting allows earlier warnings of an El Nino event. | |
| | Describe the ways in which improved weather forecasting allows earlier warnings of an El Nino event. | 1 |
| | | |
| | | 1 |
| | | ļ |
| | | |
| | | |
| | [3] | |

| nake | e foo | 8 essential to life on Earth. It is one of the chemical substances from which plated (sugar), with oxygen as a byproduct. Complete this word equation which shows how plants make food. using energy from | mbri |
|------|---|---|-------------|
| a) | (i) | Complete this word equation which shows how plants make food. | 1900 |
| | | using energy from | |
| | | water + sugar + oxygen [2] |] |
| (| (ii) | What is the name of the process shown by the equation? | |
| | | [1] |] |
| (i | iii) | If crops have too little water, what technique can a farmer use to help to improve crop yield? | 9 |
| | | [1] |] |
| | | ple in households in some countries use a lot of water. Sometimes there may be rtages. | 9 |
| | 00 | | |
| | | ad the following passage from a UK newspaper. | |
| | Rea Wat Jan con | ad the following passage from a UK newspaper. ter companies have said that a wet November and normal rainfall during December, uary and February will refill reservoirs in Kent in South East England. Water servation will only be needed if the winter is dry so reservoirs do not refill and if Kent eriences drought conditions like those of 2006. | r |
| | Rea Wat Jan con expo Hou | ter companies have said that a wet November and normal rainfall during December, uary and February will refill reservoirs in Kent in South East England. Water servation will only be needed if the winter is dry so reservoirs do not refill and if Kent | r t |
| | Rea Wat Jan con expo Hou | ter companies have said that a wet November and normal rainfall during December, uary and February will refill reservoirs in Kent in South East England. Water servation will only be needed if the winter is dry so reservoirs do not refill and if Kent eriences drought conditions like those of 2006. | r t |
| | Rea Wat Jan con exp Hou som | ter companies have said that a wet November and normal rainfall during December, uary and February will refill reservoirs in Kent in South East England. Water servation will only be needed if the winter is dry so reservoirs do not refill and if Kent eriences drought conditions like those of 2006. useholds in Kent can help by using water efficiently and conserving supplies using the simple measures. | r t |
| | Rea Wat Jan con exp Hou som | ter companies have said that a wet November and normal rainfall during December, uary and February will refill reservoirs in Kent in South East England. Water servation will only be needed if the winter is dry so reservoirs do not refill and if Kent eriences drought conditions like those of 2006. useholds in Kent can help by using water efficiently and conserving supplies using the simple measures. | r t 7 |
| | Rea Wat Jan con exp Hou som | ter companies have said that a wet November and normal rainfall during December, uary and February will refill reservoirs in Kent in South East England. Water servation will only be needed if the winter is dry so reservoirs do not refill and if Kent eriences drought conditions like those of 2006. useholds in Kent can help by using water efficiently and conserving supplies using ne simple measures. Explain what the newspaper means by drought. | r t] |
| | Rea Wat Jan con exp Hou som (i) | ter companies have said that a wet November and normal rainfall during December, uary and February will refill reservoirs in Kent in South East England. Water servation will only be needed if the winter is dry so reservoirs do not refill and if Kent eriences drought conditions like those of 2006. Useholds in Kent can help by using water efficiently and conserving supplies using the simple measures. Explain what the newspaper means by drought. [2] Suggest two simple measures that households could take to 'use water efficiently'. | r t |
| | Rea Wat Jan con exp Hou som (i) | ter companies have said that a wet November and normal rainfall during December, uary and February will refill reservoirs in Kent in South East England. Water servation will only be needed if the winter is dry so reservoirs do not refill and if Kent eriences drought conditions like those of 2006. Useholds in Kent can help by using water efficiently and conserving supplies using the simple measures. Explain what the newspaper means by drought. [2] | r t |
| | Rea Wat Jan con expo Hou som (i) | ter companies have said that a wet November and normal rainfall during December, uary and February will refill reservoirs in Kent in South East England. Water servation will only be needed if the winter is dry so reservoirs do not refill and if Kent eriences drought conditions like those of 2006. Useholds in Kent can help by using water efficiently and conserving supplies using the simple measures. Explain what the newspaper means by drought. [2] Suggest two simple measures that households could take to 'use water efficiently'. [2] | r t |

Countries trade in commodities such as minerals, timber, gold and oil. 6



Exports from white circle to arrow. Numbers indicate millions of tonnes of oil

- Put the letter **A** on the map to show the largest exporter of oil. (a) (i) [1]
 - Put the letter **B** on the map to show the largest importer of oil. (ii) [1]
 - How much more oil (in millions of tonnes) was exported from South America than (iii) was imported?

Is oil traded from the poor South to the rich North? Explain your answer. (iv)

.....[1]

[2]

10

(b) (i) Ghana is a leading exporter of cocoa beans. UK companies import the cocoa to make chocolate.

Explain why the farmers remain poor whilst the UK companies make good profits.





BLANK PAGE

11



BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of