

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

#### **ENVIRONMENTAL MANAGEMENT**

0680/22

Paper 2

October/November 2013

1 hour 45 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 both 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.

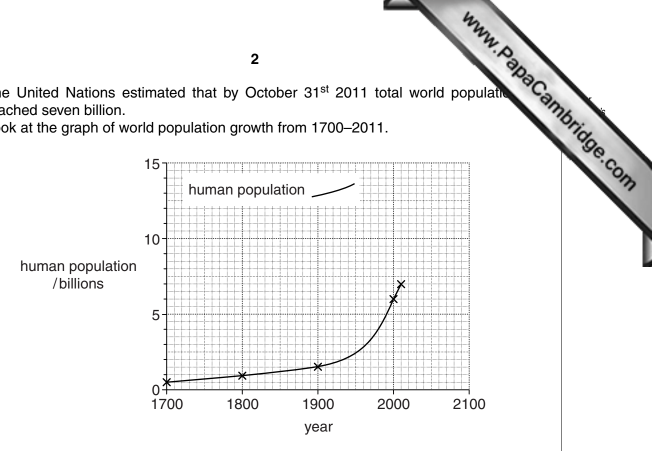
For Exam	iner's Use
1	
2	
Total	

This document consists of 18 printed pages and 2 blank pages.



(a) The United Nations estimated that by October 31st 2011 total world populated 1 reached seven billion.

Look at the graph of world population growth from 1700–2011.

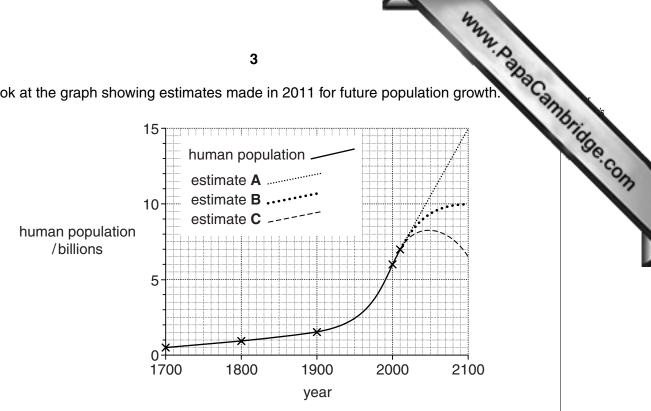


1	í۱	Around which	data did tota	al world none	ilation reach	1 hillion?
(	U)	Around which	date did tota	ai wona popu	ilation reach	I DIIIION?

r	47	
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Describe what the graph shows about population growth since 1700. (ii)


(b) Look at the graph showing estimates made in 2011 for future population growth.



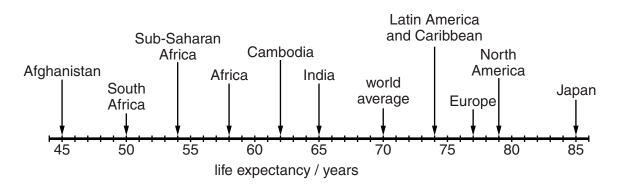
Describe what each of the three estimates shows about future population growth up to 2100.

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(11)	population growth.
	[3]
(iii)	State which estimate, in your view, is most likely.
	Explain the reasons for your view.
	[2]
One	e reason for world population growth is increasing life expectancy.
	k at the graph showing examples of life expectancy in 2011 for some countries, ld regions and continents.

life expectancy 2011 by country, world region and continent



(i) How big is the difference in years between the countries with the highest and the lowest life expectancies?

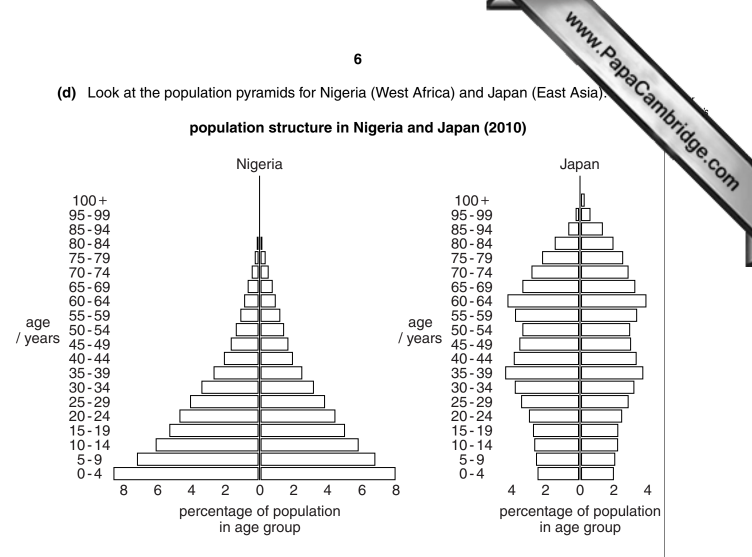
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(c)

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(d) Look at the population pyramids for Nigeria (West Africa) and Japan (East Asia):

## population structure in Nigeria and Japan (2010)



(i)	State <b>two</b> differences in shape between the population pyramids for Nigeria and Japan.
	O1

- (ii) On the graphs, shade in:
  - the part of the population under 15 years old in Nigeria
  - the part of the population 65 years old and over in Japan.

[1]

www.PapaCambridge.com (iii) The part of the population aged between 15 and 64 years old makes an impact

	contribution to a	country.			13
	•	lifferent about this p .nt contribution to a aph.			
(iv)	What is the perce Circle one answe	entage of total popula r.	ation below 15 years	old in Nigeria?	
	16%	22%	31%	42%	[1]
(v)		of the disadvantages structure, as shown		or a country of h	aving a
					[4]
(vi)	Explain if, in your are greater than t	view, the disadvanta			
	your view				
	explanation				
					[2]

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n. Explain	<b>K</b>
Tag	

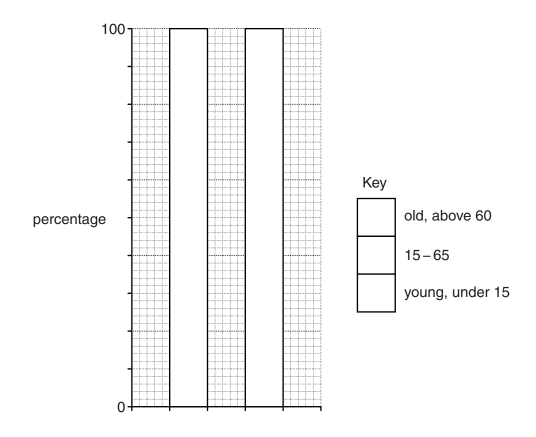
(e) (i) The pyramid for Japan shows that it has an ageing population. Explain meant by an ageing population.

.....[1]

(ii) The table shows information about population structure and fertility in Japan and the UK for 2010.

#### population data (2010)

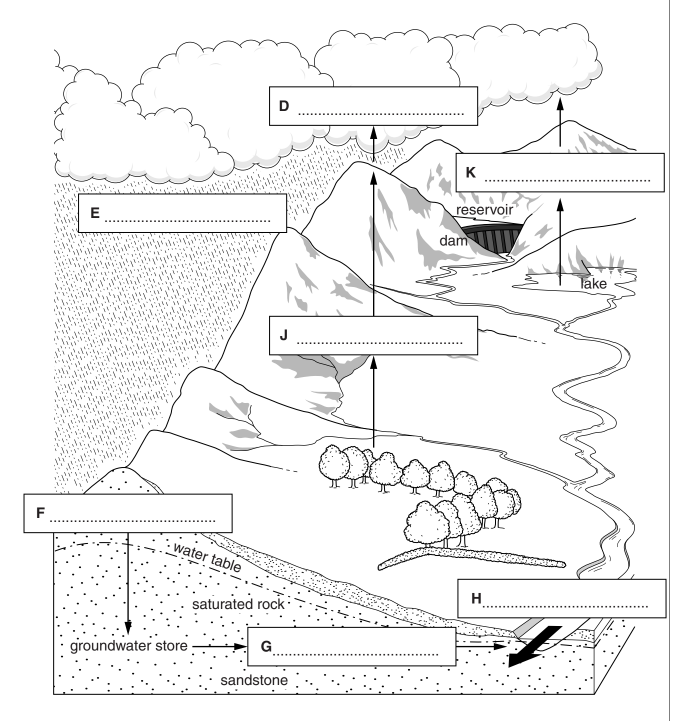
population structure			ture	fertility	
	under 15	15 – 60	above 60	children per woman	birth rate per 1000
Japan	13%	64%	23%	1.3	8.2
UK	17%	60%	23%	1.8	12.2



Complete the divided bar graphs, axes and key on the grid above, to show the population structures for Japan and the UK. [3]

2 (a) Look at the water cycle diagram. Letters D, E, F, G, H, J and K refer to seven cycle processes listed below.

www.papaCambridge.com condensation evaporation groundwater flow percolation precipitation surface run-off transpiration



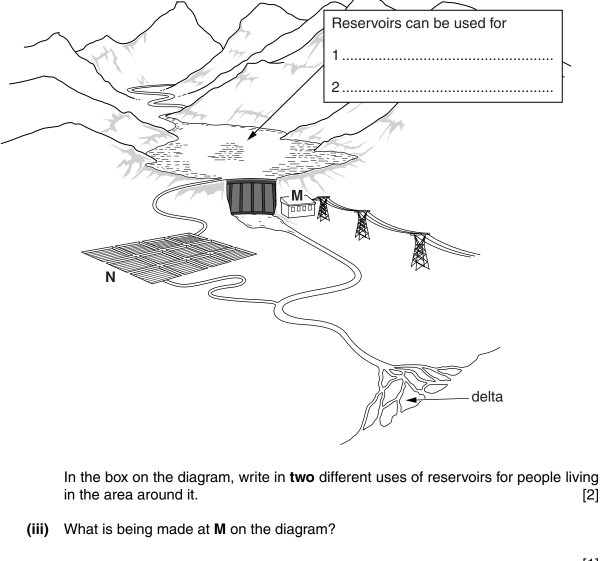
In the spaces on the diagram, name the seven water cycle processes shown. (i) [3]

(ii)	The position of the water table is shown on the diagram.
	Explain why the level of the water table can be important to people.
	[2]
(iii)	State the source of the water which fills the groundwater store.
	[1]
(iv)	Explain why the location chosen for the dam on the diagram was considered to be the best place for siting a dam and reservoir.
	[2]
	ere are at least 45,000 large dams in the world. Nearly half of the world's largest ers have at least one large dam on them.
(i)	Name an example of a large dam and state its location.
	[1]

se they have cannot be completely as they have completely as they have completely as the completely as

(ii) Most large dams are described as multi-purpose dams, because they have different uses. Look at the diagram below.

## a large dam and some of its uses



(iii)	What is being made at <b>M</b> on the diagram?
	[1]
(iv)	Describe how the water from the reservoir is being used at <b>N</b> .
	[2]

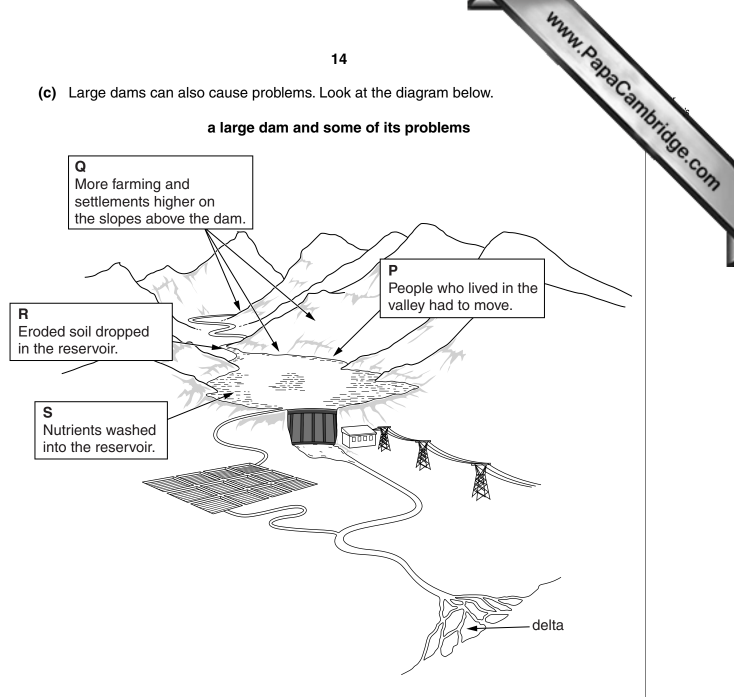
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QUESTION 2(c) STARTS ON PAGE 14

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(c) Large dams can also cause problems. Look at the diagram below.

#### a large dam and some of its problems



(i)	Describe some of the social and economic problems caused by the building of the
	dam, for the people referred to in box <b>P</b> .

	[3]

	The state of the s
	15
(ii)	One problem can lead to another. Explain how the problem given in box P m to environmental problems caused by the changes stated in boxes Q, R and S.
	[3]
iii)	Explain why the usefulness of all large dams decreases over the years.
	[2]

[Turn over

(d) Building large dams on rivers can also cause problems for people living downstream in the river delta.

www.PapaCambridge.com What has happened in the Indus delta in Pakistan is one example. Over the years more and more of the water in the river Indus and its tributaries has been trapped behind dams in northern Pakistan. The water is taken out mainly for agriculture, but also to supply Pakistan's rapidly growing big cities.

Look at the information for a small town located in the Indus delta, comparing what it was like in 1980 with 2010.

#### small town in the Indus delta of Pakistan

	1980	2010
River Indus	5 km width of river channels	One channel 200 metres wide
view from a river bridge	Dominated by water – the mighty Indus River	Dominated by sand – the Indus looks like a canal in one small river channel
land	Fertile silt, renewed every year by the summer floods	Without fresh silt deposits, the sea is eroding the delta land and many soils are now 'brackish' (salt affected) and useless for farming
economy	Main income from river fishing and shrimp collecting	River fishing has collapsed; the few fishermen still working go out to sea to catch crabs
	Also farming – bananas, coconuts, grapes using irrigation water pumped from the Indus	Collecting firewood is now more important than farming; river levels have dropped so low that the old water pumps cannot work
population	15000	3000

Describe the environmental and economic problems caused in this delta town by so much water being taken out of the River Indus in northern Pakistan.
environmental
economic
[4]

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(ii)	Choose one city in the developing world. What strategies are being used to not its housing problems and how successful have they been?  name of city	B. C.
	name of city	Tage
	strategies and their success	COM
		1
	[5]	
	[Total: 40]	

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