

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

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

#### **ENVIRONMENTAL MANAGEMENT**

0680/22

1 hour 45 minutes

Paper 2 May/June 2011

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.

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		
Total		

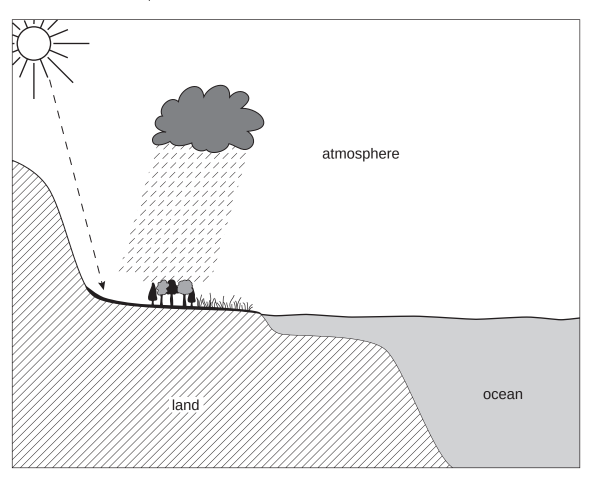
This document consists of 15 printed pages and 1 blank page.



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1 (a) The Earth provides people with many useful natural resources – in the atmosphere, on the land surface, under the land surface and in the oceans.

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Fill in the remaining boxes by naming two different examples of useful natural resources for people from the atmosphere, land surface and oceans.

place	natural resources				
atmosphere					
on the land surface					
under the land surface	rocks	minerals			
oceans					

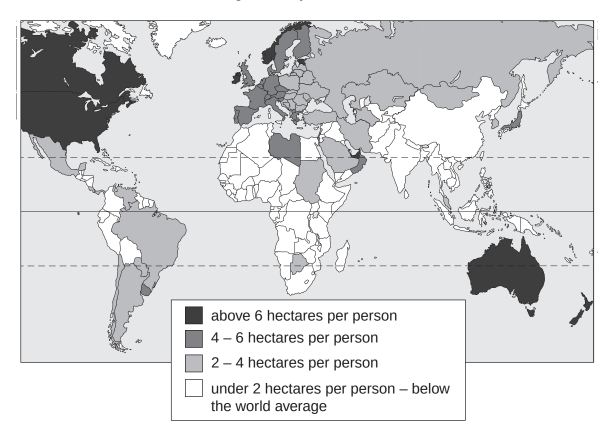
[3]

**(b)** An environmental organisation has attempted to measure the ecological footprint of every country. The ecological footprint is the average amount of air, land, fresh water and sea resources used per person in each country, measured in hectares. World average is about 2 hectares per person.

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Look at the world map showing the locations of countries with ecological footprints greater and lower than the world average.

## **Ecological footprint of countries**



Describe the location of countries with greater than average ecological footprints.

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(i)

(ii)	How is the distribution of countries with lower than average ecological footprints different from that of countries which are greater than average?	For Examiner's Use
	[5]	
(iii)	On the world map, clearly mark and name any two countries with different ecological footprints, one above average and one below average. [2]	
(iv)	Give reasons for the different ecological footprints of these two countries.	
	[4]	
(v)	A report in 2007 by another environmental organisation calculated that humans are using 30% more resources each year than the Earth can replace.	
	Why is this use unsustainable? Explain referring to examples of natural resources.	
	[3]	

**(c)** World population growth is a major cause of the unsustainable use of natural resources.

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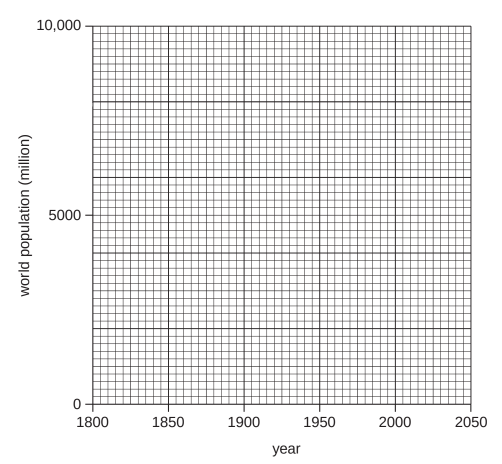
year	total world population – actual and expected (millions)
1800	980
1850	1260
1900	1660
1950	2500
2000	6160
2050	9800

(i) By how many times is world population expected to have increased in the 250 years between 1800 and 2050?

[1]

(ii) Draw a line graph to show actual and expected world population numbers between 1800 and 2050.

## World population growth



[3]

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		es the gra	spn suggest that present	sooule UII (()	e carins natural	TESOUTCES WI	
						_	
			information for Nige		-		
	opulati illion)	on	birth and deat in 2005 (per			population structure in 2005 (%)	
2005 2050 (exp	ected)	127 250	birth rate death rate	39 18	under 15 over 60	44% 5%	
(i)	How ma	any more p	eople is Nigeria exp	ected to hav	e in 2050 compar	ed with 2005?	
						[1	
(ii)	Calculat	te the rate	of natural increase p	per 1000 in N	Nigeria in 2005.		
						[1	
		-	oopulation structure ow for many more ye	-	2005 suggests tha	it its populatio	
						[2	
	populati America	on growth	use of family planr in Nigeria and man countries have bee	y other cour	ntries in Africa, As	ia and Centra	
						ſ∠	

(e) Some people say that a new type of economics is needed – one that puts a money value on the services that natural ecosystems provide free for humans. Look at some of the advantages for humans of conserving natural forests.

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biodive	servation of the ersity of plant and imal species	soil e	enting rosion  he conservation ral forest	reducing flooding
(i)	Complete the spice	der diagram by add	ling three more	advantages for humans. [3]
(ii)	Explain why cons humans now and		rsity of plant an	d animal species is important to
				[3]
(iii)	Why are people advantages?	continuing to desti	roy and clear r	natural forests despite all these
				[3]
				[Total: 40 marks]

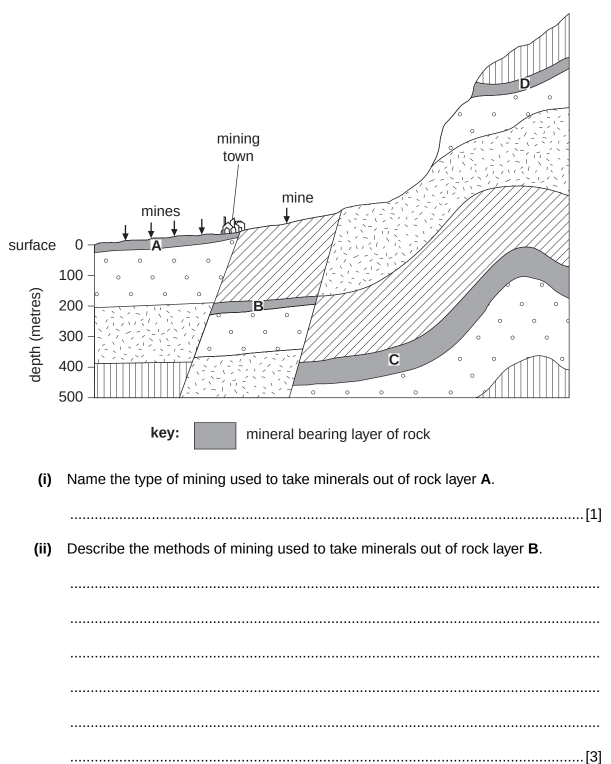
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2	(a)		cks and minerals herals.	ave many	uses for	peopl	e. Here is a	list of nine	useful rock	s and
			bauxite	coal	diamon	ds	iron ore	lead		
			limestone	oil (peti	oleum)	pho	sphates	uranium		
		(i)	From the list, cho	ose the ro	ock or min	eral fo	r each of th	e uses name	ed below.	
			use				rock	/ mineral		
			concrete and ce	ement						
		ļ	plastics and synthe	etic fibres						
			steel girder	'S						
			nuclear pow	er						[2]
		(ii)	Choose any two of in answering part					the list, which	ch were not	used
			rock / mi	neral				use		
			1							
					••••					
			2							
					····					[2]

**(b)** Look at the diagram which shows rock formations in a mining area.

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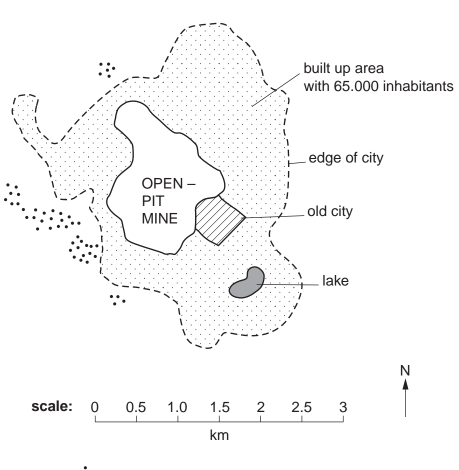


С	compared with only one for rock layer <b>B</b> .
_	
•	
	[3]
	[0]
	All mining causes environmental problems. Would you expect the environmental problems to be greater from mining rock layer <b>A</b> or <b>B</b> ? Explain your answer.
	[2]
	[4]
	When mining finishes at <b>A</b> and <b>B</b> , the mining company will need to look at rock layers <b>C</b> and <b>D</b> . Describe how the problems for mining layers <b>C</b> and <b>D</b> are likely to be greater than they were for <b>A</b> and <b>B</b> .
	rol
	[3]
	Which rock layer would you expect them to mine first, ${f C}$ or ${f D}$ ? Explain your answer.
	[2]

(c) Cerro de Pasco is a mining town in the Andes of Peru. At a height of 4,380 metres above sea level, mining is the only reason for the existence of the town. Silver, lead and zinc have been mined here for over 400 years from a large open pit mine in the centre of town. The town clings to the edges of the 380 metre deep pit, as the map below shows. The mine produces 60,000 tonnes of lead and 150,000 tonnes of zinc a year and reserves are plentiful. The streets of poor houses, with their corrugated iron roofs black with mining dust, suddenly stop at the edge of the pit. Houses near the edge of the pit show many cracks.

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#### Cerro de Pasco



key: waste heaps

(i)

Look at the map and its scale. Describe how it shows the large size of the mine.
[2]

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(ii)	Describe the location of the mine.
	[2]
(iii)	Suggest a reason for the large number of cracks reported in the houses near the edge of the pit.
	[1]
(iv)	Where does the waste from the mine go?
	[1]
(v)	A health report in 2007 showed that over 90% of children and 80% of women of child-bearing age had high blood levels of toxic substances like lead. Diseases of lungs and heart were found to be common in older residents. Explain how the mining here can cause great health problems like these for the inhabitants of Cerro de Pasco.
	[4]

(d) The mining company wants to increase the size of the open pit to mine in the area under the old city. This will involve the destruction of the main church, historical buildings and many houses.

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There are two plans.

# Plan 1 The big move

- Build a new town for 70,000 people 35 km away, along the main road
- Cost estimates range from US\$500 million to US\$3500 billion; who will pay?
- Expected time for doing this 10–15 years

# Plan 2 Local resettlement by the mining company

- Build a new church, public buildings and houses not far from the mine
- Cost estimates are US\$5-10 million
- Expected time for doing this 2–3 years

### Views of residents

Α

Growth of the mine should be stopped until there is a fair plan for everyone to live in a healthy place.

R

The mining company is only interested in short-term profits, not sustainable development.

С

The mine gives people work, but the price in terms of bad health and poor living conditions is high.

)	What are the advantages of Plan 1 compared with Plan 2?				

(ii)	How likely is it	that Plan 1 will ever be put into ef	fect? Explain your view.
			est of their income. One example is
Zambia −	the country	Zambia – minerals	World copper price
-	1 million nead: US\$750 per 1000	Africa's largest copper producer exports: copper 85% of total platinum 10% of total 1 in 10 paid jobs in mining	- the London Metal Exchange  10000
(i)	How big was the	he difference in the copper price b	etween October 2006 and 2008?
(ii)	'Everyone in to	holder in Chingola, the main to own gets worried when copper price	wn in Zambia's copper belt, said
			[4]

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	[2]	
	[Total: 40 marks]	

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