

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

3 9 3 2 4 2 2 7 2 9

ENVIRONMENTAL MANAGEMENT

5014/01

Paper 1

October/November 2008

2 hours 15 minutes

Candidates answer on the Question Paper.

Additional Materials:

Ruler

Protractor

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.

All questions in Section A carry 10 marks.

Both questions in Section B carry 40 marks.

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	
3	
4	
5	
6	
Total	

This document consists of 22 printed pages and 2 blank pages.



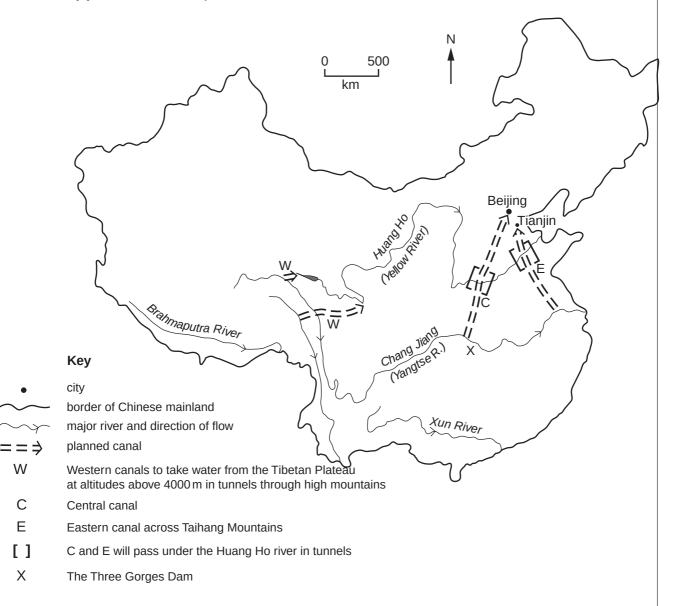
Section A

1 (a) The table shows information about how cultivable land and water resources are distributed between North and South China.

	North China	South China
Cultivable land	65%	35%
Water resources	19%	81%

(י)	What problem, for China, is suggested by the information in the table?
	[1]

(ii) Look at the map of China.

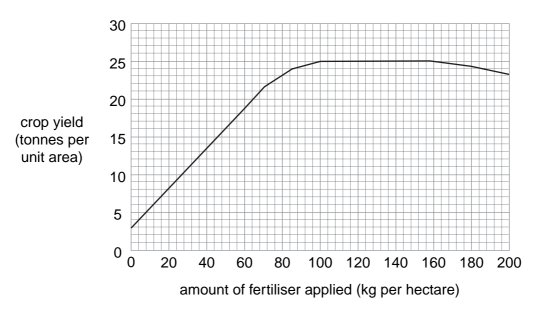


		Describe how the Chinese government is planning to solve the problem you have stated in (a)(i) .
		[2]
	(iii)	If these plans are carried out, describe the problems likely to be caused during and after construction.
		[4]
(b)	Man	y Chinese rivers are heavily polluted. Explain how this problem could be reduced.
		[3]

- 2 (a) The diagram shows an oil and gas trap.
 - (i) Complete the key to the diagram using the type of shading shown on the diagram.

g	round surface	Key	
			impermeable rock
	water water		oil
			gas
(ii)	Name the type of oil trap shown in the diagram.		
			[1]
(iii)	Explain how oil and gas below the surface of the gr	ound are o	discovered.
			[2]
the	at 80°C is transported by pipeline across the t construction of the pipeline and the transport of system.		
			[/]

3 (a) The graph shows the effects, on crop yield, of using different amounts of chemical fertiliser.



	Describe the effects, on crop yield, of applying different amounts of chemical fertiliser.
	[3]
(b)	Explain how the over-use and misuse of chemical fertiliser is harmful to the environment.
	[4]
(c)	How could a farmer increase crop yields using alternatives to chemical fertilisers?

.....[3]

4 (a) Look at the photograph which was taken in a National Park in the taiga of Canada.

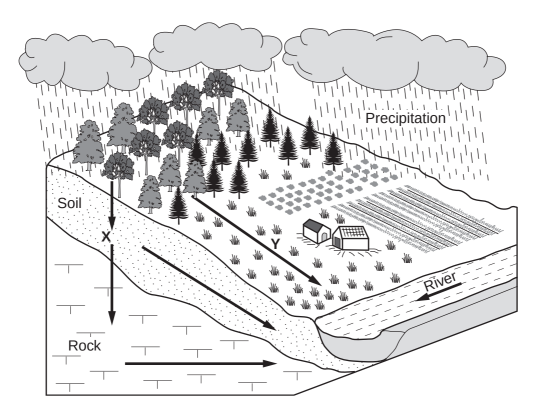


(i)	Describe the characteristics of the trees and the forest that can be seen in the photograph.
	[3]
(ii)	Explain ways in which these trees are adapted to survive in the climate of the taiga.
	[3]

b)	(1)	panels on the front provide it with energy. Name the type of energy.
		[1]
	(ii)	Suggest reasons why there are both advantages and disadvantages of using this type of energy in a National Park in this part of Canada.
		[3]

Section B

5 (a) The diagram shows ways by which precipitation reaches a river.



(i)	Name the	processes	labelled	X and	Y.
-----	----------	-----------	----------	--------------	----

	X	• •
	Υ[2	2]
(ii)	Explain how precipitation reaches the river by process X .	
	[2	21
		-1

(iii) Add the letter I on the diagram where interception of precipitation takes place. [1]

((iv)	In some areas on the diagram precipitation reaches the river quickly, while in other areas it reaches the river more slowly. Explain why.
		[4]
(b)	Stat	e three different reasons why people throughout the world live next to rivers.
	1	
	2	
	3	[3]

(c) There can be disadvantages from living next to rivers. One is pollution. Look at the map of North East China.

3 November 21 2005

City of Harbin (350 km downstream from Jilin) announces it will shut off water to residents

- Harbin is city of 9 million people; 80% of its water comes from the Songhua River
- the reason given by the authorities was 'pipe maintenance'
- no one believed this; panic resulted, city shops sold out of water in hours and all trains and planes out of Harbin were packed with people
- water supply was shut off for 5 days



December 8 2005

Toxic slick expected to reach Khabarovsk in Russia, a city of half a million people

- there was a delay of at least one week after the explosion before Russia was informed about toxins in the Songhua River
- after receiving the news, preparations were made to switch off drinking water supplies



November 18 2005

Date when information about the toxic slick in the river was given to other authorities down river for the first time

- 80 km long slick was flowing down the Songhua River
- officials remained silent hoping that the chemicals would quickly dilute in the river water doing little harm
- nitro-benzene is dangerous to people; it affects the nervous system and can lead to cancers in the longer term
- chemicals could be absorbed by fish in the river and enter the food chain
- no one is sure how long it will take the bacteria in the water and soil to decompose the pollutants; it depends on levels of concentration of the pollutants and water temperature (it happened in winter)
- an expert living outside China warned that a heavy concentration of chemicals absorbed by sediments on the river bed would be released into the river water for possibly 3 to 5 years





November 13 2005

Chemical plant explodes at Jilin

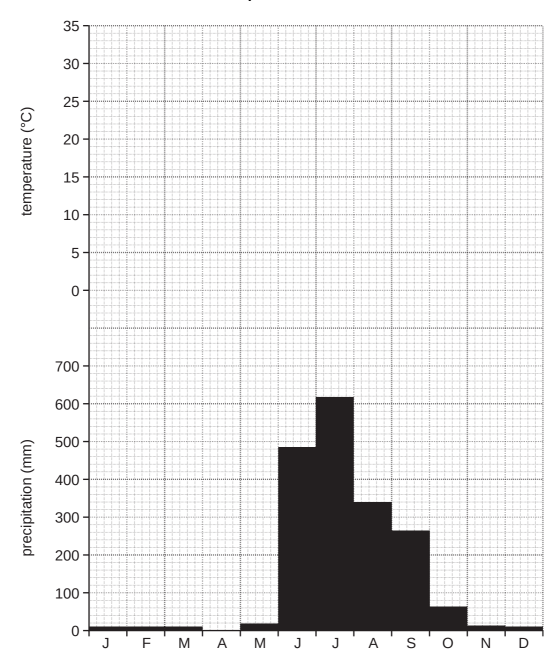
- series of explosions; 5 workers killed and 70 injured
- giant orange cloud of smoke released; 40 000 nearby residents evacuated
- leak of highly toxic nitro-benzene into the Songhua River

(i)	Look at box 1 below the map. State two immediate effects of the chemical plant explosion for people living in Jilin.
	[2]

(ii)	Although located 350 km away, effects from the toxic leak were still felt in Harbin. Explain why.
	[2]
(iii)	Explain why this pollution event became an international issue.
	[3]
(iv)	When the water supply to Harbin was restored after 5 days, it was reported that residents were told that
	the chemicals have now passed the citythe water is now safe
	Were these two statements accurate and reliable? Give your view and explain it.
	[4]

(d) Another disadvantage from living next to rivers is flooding. River floods are common in tropical climates such as savanna and monsoon during the wet season.

Mumbai – tropical monsoon climate



(i) Average monthly temperatures for Mumbai

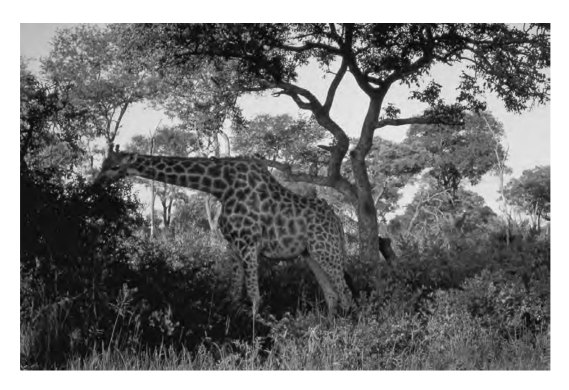
Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
°C	24	24	26	28	30	29	27	27	27	27	28	26

In the space above precipitation, complete the climate graph for Mumbai by drawing a line graph to show average monthly temperatures. [3]

(ii)	When is the wet season in Mumbai?
	[1]
(iii)	River floods in surrounding farming areas are more widespread during September and October than in June and July. Use the precipitation values to suggest why the worst flooding happens in these two months.
	[2]
(iv)	Look at both temperature and precipitation. In which month is drought likely to be the most serious for farmers? Explain your choice.
	Month
	[2]
(v)	Describe one method used by farmers to allow cultivation to continue during dry periods of the year.
	[3]

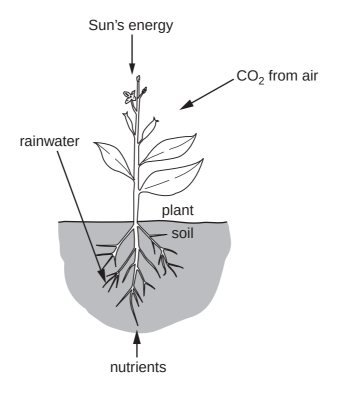
(e)	The	benefits of high rainfall and river floods can be greater than the bad effects.
	(i)	State two benefits of high rainfall and river floods for farmers.
		[2]
	(ii)	Do you agree that the benefits of river floods can be greater than the bad effects for people living close to large rivers? Explain your view.
		[4]
		[Total: 40 marks]

6 (a) Look at the photograph of savanna vegetation in Africa.



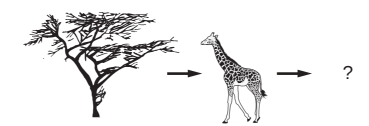
Describe the features of the vegetation shown.
[3]

(b) The plant and animal life shown in the photograph is only possible because of air, water and minerals.



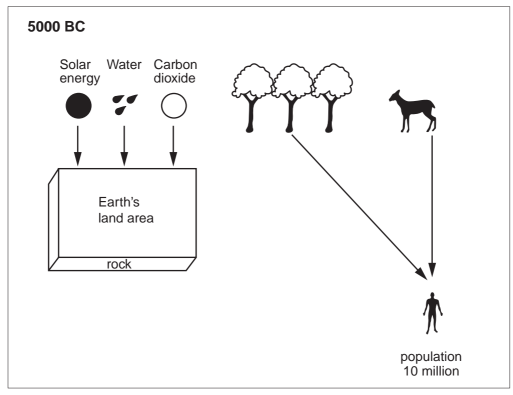
(i)	Explain how green plants trap the sun's energy to create living matter.
(ii)	Where do continued supplies of nutrients for plant growth come from?
	[6]

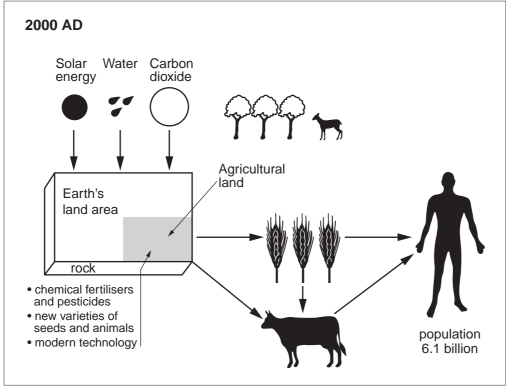
(c) The diagram shows part of a food chain based upon what can be seen in the photograph.



Explain how it shows part of a food chain.	
	[2
Describe how further links might be added to this food chain.	
	Describe how further links might be added to this food chain.

(d) Look at the diagram which shows the growth of the human population in the last 7000 years and its effects.





Between 5000 BC and 2000 AD state what has

(i)	remained the same;
(ii)	decreased in size and numbers.
	[2]
(iii)	What is the evidence from the diagram that there was increased pressure on the Earth's natural resources and ecosystems between the two dates?
	[2]
e) (i)	In 5000 BC how did humans survive? State two ways.
(ii)	State one advantage and one disadvantage of survival by these ways.
	Advantage
	Disadvantage
	[2]
(iii)	Approximately what percentage of the Earth's land area was agricultural land in 2000?
	[1]

								20				
(iv)	and fo		tput b	y 2000	0. Ch	oose				reat increase in agricultura nd describe in more deta	
		1										
		2	• • • • • • • • • • • • • • • • • • • •	•••••	•••••				•••••			
	Great ecosystem losses result from increases in the human population and agricultur output.											
		Eco	systen	n loss	es (up	to 20	000 ar	nd pre	dicte	d fo	or 2000 to 2050)	
											tundra	
											taiga (coniferous forests)	
											other temperate forests	
											hot desert	
											savanna	
											tropical rain forest	_
100	90	80	70	60 pe	50 ercenta	40 ge	30	20	10	(0	
				I	Losses	;						
			be	ween 2 and 205	000 up	to 200	00					

Which ecosystem suffered the greatest percentage loss up to 2000?

(ii)	Losses up to 2000 varied from 1% to 75% between the different ecosystems. Suggest reasons why percentage losses before 2000 varied so much between ecosystems.
	[3]
(iii)	Name the ecosystem expected to have the greatest percentage loss between 2000 and 2050.
	[1]
(iv)	
(14)	Sustainable forest management techniques
	community forestry
	sustainable forest
	management techniques
	sustainable harvesting agro-forestry of hardwoods
	Choose one technique. Describe how it can be used for sustainable forest management.
	[3]

Are these techniques easy or difficult to carry out? Explain your views on this.
[4]
[Total: 40 marks]

BLANK PAGE

BLANK PAGE

Copyright Acknowledgements:

Question 4 (a) M. Fretwell © UCLES.

Question 6 (a) © J. Pallister.

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 Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.