

Cambridge International Examinations

Cambridge Ordinary Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

44156553866

ENVIRONMENTAL MANAGEMENT

5014/12

Paper 1 May/June 2015

2 hours 15 minutes

Candidates answer on the Question Paper.

Additional Materials: Insert

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 an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all 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.

Write your answers in the spaces provided on the Question Paper.

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.

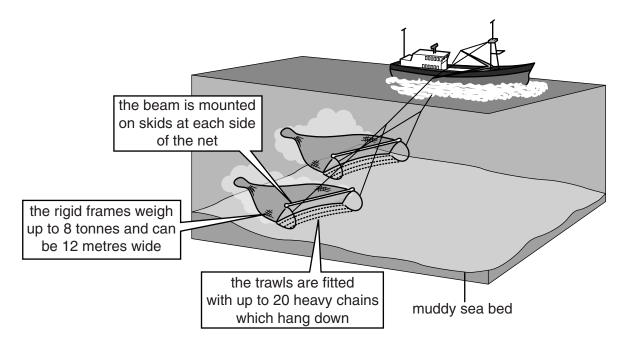
The Insert is **not** required by the Examiner.



Section A

Answer all the questions.

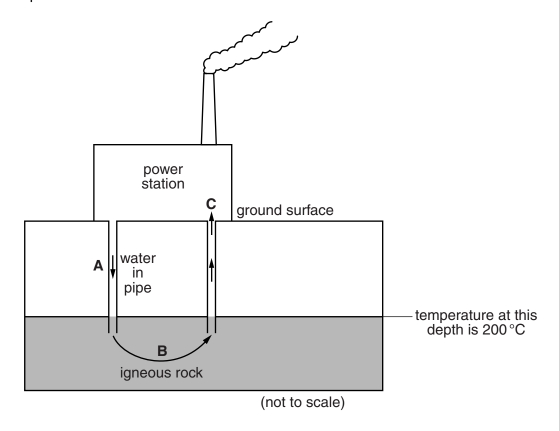
1 (a) Look at the diagram, which shows one of the most destructive methods of fishing. Use the diagram and your own knowledge to answer the questions that follow.



(1)	Explain why this method of lishing damages the sea bed.
	[2]
(ii)	The fishing method shown in the diagram is often used to catch flat fish that live on the sea bed. Explain why a lot of other types of fish and sea creatures are also caught.
	[1]

(b)	Explain the problems caused to the environment and people by overfishing.	
	environment	
	people	
		 [4]
(c)	Suggest why attempts to make fishing sustainable have had only limited success.	ι.,
		[3]

2 (a) Look at the diagram, which shows some processes involved in electricity production at a type of power station.

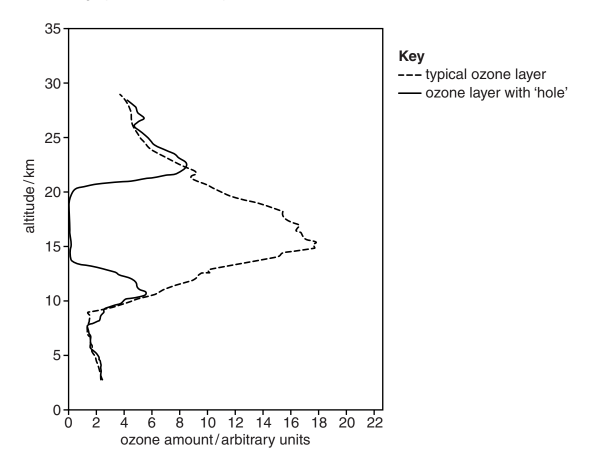


(i)	State how the temperature of the rocks in the diagram changes with depth.
(ii)	With the help of the diagram, explain what happens to the water pumped down at A to enable electricity to be generated at C .
	TO.
	[2]
(iii)	State the name of the alternative energy source shown in the diagram.
	[1]

(iv)	State two advar	tages of the method o	f electricity production s	hown in the diagr	am.
	1				
	2				
					[2]
(v)	Suggest why thi	s type of electricity car	nnot be generated in all	countries.	
					[1]
(vi)	_	ype of hazard is most ne answer below.	likely to occur in area	s with this type	of power
	cyclone	drought	earthquake	flood	[1]
(b) Exp	olain how igneous	rocks form.			
					[2]

3 (a) Look at the diagram which shows ozone amounts in the atmosphere over Antarctica. The readings were taken on two days, three months apart, in the same year. One day has typical ozone levels for the location and time of year, while the other has an ozone 'hole'.

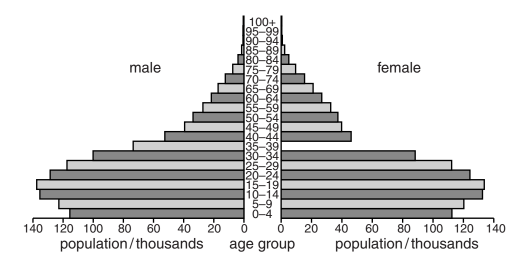
Use the graph to answer the questions that follow.



(i)	Describe the main changes in the typical ozone amount in the atmosphere betweer 10 kilometres and 27 kilometres above the surface of the Earth.

		asthma	bilharzia	brain dama	ge catar	acts sk	in cancer	[2]
	(iii)		health problems					
	(ii)	•	ction of chemical not expected to r	ecover for man		•		
(c)	(i)	why humar	fhole' is greatest a activity elsewhe	ere can affect th	ne atmosphere	above the Ar	ntarctic.	
								[3]
` ,								
(b)	Exp	lain how hu	man activity has	reduced ozone	amount in the	upper atmos	phere.	
		between	and .		kilometres al	oove the Eart	h's surface	[1]
	(ii)	On the day 'hole' exter	with the ozone ' ad?	hole', approxim	nately how high	above the E	arth did the o	zone

4 (a) Look at the population pyramid for Namibia in 2013.



(i)	Complete	the	population	pyramid	by	inserting	а	bar	to	show	that	there	were	60 000
	females in	the	35 to 39 ag	e group i	n 2	013.								[1]

(ii)	Identify a five-year age group above 30 years old in which there were more females than
	males.

	[1]
(iii)	Calculate the total number of children who were in the 0 to 4 age group.

` '	S .	•	•
			[1]
		• • • • • • •	

(iv)	What does the population pyramid suggest happened to the birth rate in the 15 years	S
	before 2013?	

(v)	Suggest two	problems	that the	government	of	Namibia	will	face	as	а	result	of	the
	population str	ucture sho	wn on th	e diagram.									

	 y	
1		
_		
2	 	

(b)	Describe the different ways in which governments attempt to reduce population growth.
	ΓΔ΄

Section B

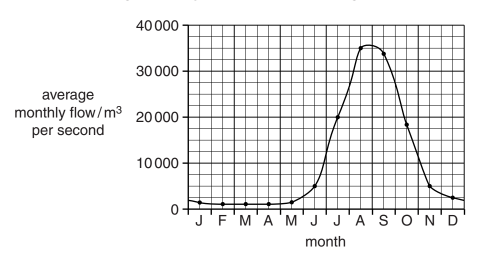
Answer **both** questions.

5 (a) Look at the information about the River Ganges and the country of Bangladesh.

Tibet region of China N Brahmaputra R. Nepal as Bhutan Dhaka India Bangladesh Bay of Bengal

Key river international boundary

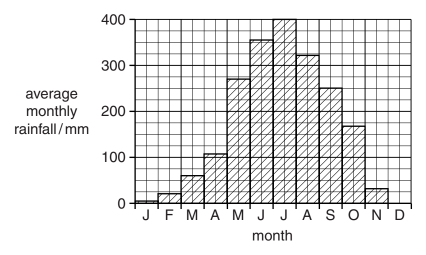
average monthly flow of the River Ganges near Dhaka in Bangladesh



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km

average monthly rainfall in Dhaka, the capital of Bangladesh



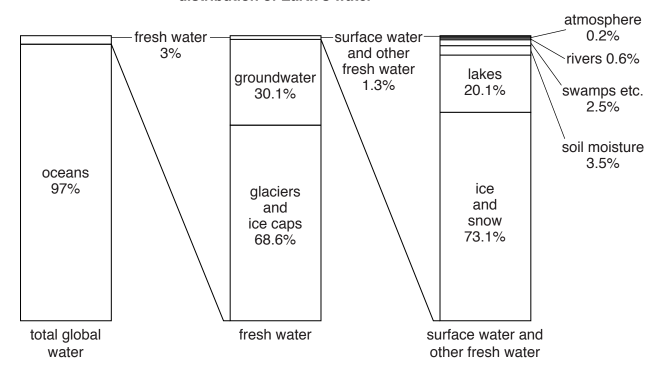
The River Ganges is joined by the River Brahmaputra in Bangladesh before it reaches the sea. These rivers have created a large, low-lying area that covers much of southern Bangladesh. Bangladesh is a developing country with a large population, many of whom are poor subsistence farmers.

(i)	Describe the pattern of flow of the River Ganges throughout the year.
	[4]
(ii)	Describe the relationship between rainfall and the amount of water flowing in the River Ganges.
	[2]
(iii)	When the average monthly flow is greater than 25000 m ³ per second, the river often floods. State when flooding is likely to occur.
	[2]

)	Describe the problems for people when rivers flood.	
		F.E.

(b) Look at the diagram showing the distribution of water on Earth.

distribution of Earth's water



(i)	State what percentage of the Earth's water is fresh water.		
		. %	[1]

(ii) It is estimated that there are 1390 million km³ of water on Earth. Calculate how many million km³ of water is fresh water.

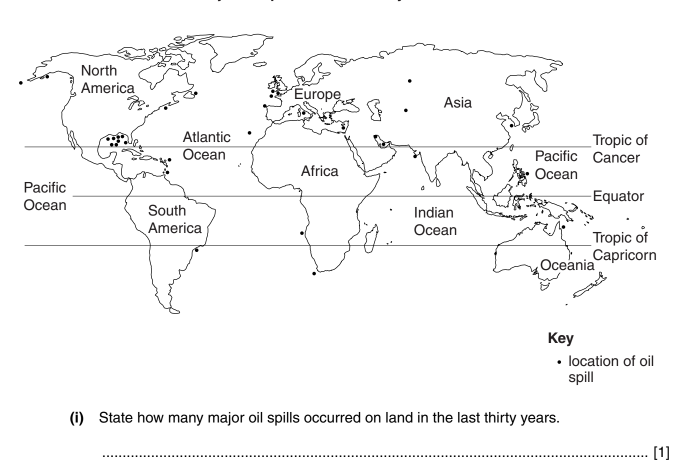
Space for working.

 km ³	[2]

(iii)	Explain why water shortage is a problem in many parts of the world when there is so much fresh water on Earth.
	[4]
Loo	k at the map which shows major oil spills in the last thirty years.

(c)

major oil spills in the last 30 years

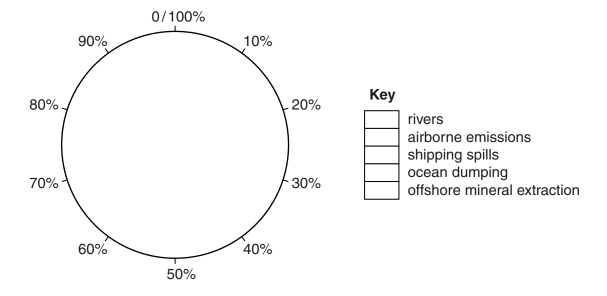


(ii)	Describe the distribution of marine oil spills.
	[3]
(iii)	Suggest reasons why more marine oil spills have occurred in some parts of the oceans than in others.
	101
<i>(</i> ;)	[3]
(iv)	Describe the impact of a major oil spill on the marine ecosystem.
	[4]

(d) Look at the table below, which shows sources of marine pollution.

marine pollution source	examples	percentage of marine pollution/%
rivers	nutrients bacteria heavy metals	44
airborne emissions	mercury nitrous oxides	33
shipping spills	oil	12
ocean dumping	sewage rubbish	10
offshore mineral extraction	oil gas	1

Draw a pie graph in the circle below to show the sources of marine pollution and complete the key. [3]



(e)	Explain why international co-operation is important in controlling marine pollution.
	[6]

6 (a) Study the graph which shows atmospheric carbon dioxide concentrations and average global temperatures for the past 800 000 years.

	400										
	350										
carbon dioxide	300						A				
concentration/pp	m ₂₅₀	A	<u> </u>	M	M	11	M	ΛM		\	
	200	1 1/1	\ ~	/	V	/	/ 'V	V	W	*W	•
	150									<u>+++++</u>	Ш
	20										Ш
average temperature/°C	15	A	A	A 0			Λ	Λ.	$\coprod A$		
, , , , , , , , , , , , , , , , , , ,	10	/WA		/W	\mathcal{N}	/ 1/4	1 1	\mathcal{M}_{M}		M_{λ}	#
	5	J	V N			V	V		VW	<u> </u>	
	0	~ -	 	6-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7 -	,2-	ـــــــــــــــــــــــــــــــــــــ	 	<u> </u>	$_{o}^{\boxplus}$
		0000	0000	60000	5000	*0000	<i>300</i>	<i>So So</i>	8000	0000	Ū
				ye		re prese					
(i) Sta	te the high	est carbo	n dioxid	de conce	ntration	in the la	st 800 00	00 years	S.		
			ppm	า							[1]
(ii) Sta	State the highest temperature in the last 800 000 years and how long ago it occurred.										
tem	nperature				°C						
hov	v long ago	it occurre	ed				years a	go			[2]

Compare the trend in carbon dioxide concentrations with that of world temperatures.

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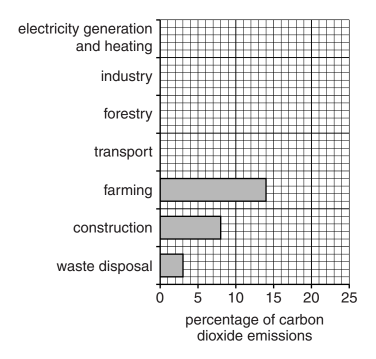
(iii)

(b) (i) Look at the table which shows sources of carbon dioxide emissions from human activities.

sources of carbon dioxide emissions from human activities	percentage /%
electricity generation and heating	24
industry	19
forestry	17
transport	15
farming	14
construction	8
waste disposal	3

Use the data to complete the bar graph.

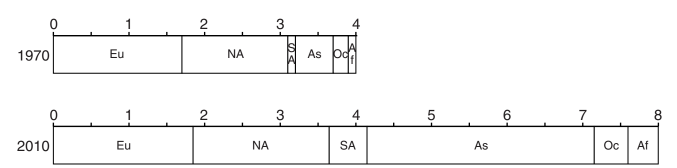
[2]



ii)		electricity arbon diox	generation, ide.	heating,	industry	and	transport	produce	large
	 								[3]

(c) Look at the divided bar graphs showing carbon dioxide emissions in 1970 and 2010, by continent.

billion tonnes of carbon dioxide emissions



Key

(i)	Calculate how much the total emissions of carbon dioxide have increased from 1970 to 2010.
	[1]
(ii)	Describe the changes in the amounts of carbon dioxide emissions from these continents between 1970 and 2010.
	[4]

	(iii)	Describe strategies to reduce carbon dioxide emissions.	
			[4]
(d)	(i)	Explain what is meant by the term fossil fuel.	
			[2]
	(ii)	Name two fossil fuels.	
			[1]
(e)	Loo	k at the photograph (Insert) of an open-pit (cast) coal mine.	
(-,	(i)	Explain how mineral deposits are removed from an open-pit (cast) mine.	
	(1)	Explain now militar deposits are removed from an open-pit (dast) milite.	
			[2]

(ii)	Using the photograph (Insert) and y impacts of open-pit (cast) mining.	our own knowledge, describe the environmental
		[4]
	ad the comments for and against the nerate electricity.	use of nuclear power rather than fossil fuels to
		Fossil fuels will run out and we need a reliable source of power when that happens. Fossil fuels will become very expensive as they become scarce. There is
/	power stations produce large radioactive waste that we cannot dispose of safely.	probably enough uranium ore to last more than 1000 years.
		Nuclear waste remains dangerous for thousands of years.
1	uclear power does not produce rbon dioxide, unlike fossil fuels.	
	Nuclear	liation is natural; it is all around us. power does not increase the amount of adioactivity to any great extent.
stat	pal, oil and gas-fired power tions are only one source of	
used to p	e gases. Even if nuclear power was roduce all the world's electricity it t stop an increase in greenhouse gases in the atmosphere.	Nuclear power doesn't need vast amounts of raw materials to be transported to the power station.
	Nuclear accidents pen – Chernobyl, Fukushima, Three ile Island – they will happen again.	

	(1)	State two environmental reasons in layour of fluctear power.	
			[0]
			[2]
	(ii)	Suggest why a person living near a nuclear power station may be both in favour of against nuclear power.	and
			[4]
			[4]
(g)	ls nı	uclear power the best way to meet future energy needs? Explain your answer.	[4]
(g)	ls nu		[4]
(g)	Is no		[4]
(g)	Is no		[4]
(g)	Is no		

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