

# **Cambridge International Examinations**

Cambridge Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 3 5 5 3 6 1 9 1 2 6

#### **ENVIRONMENTAL MANAGEMENT**

5014/12

Paper 1

October/November 2017
2 hours 15 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

#### **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.

This document consists of 24 printed pages.

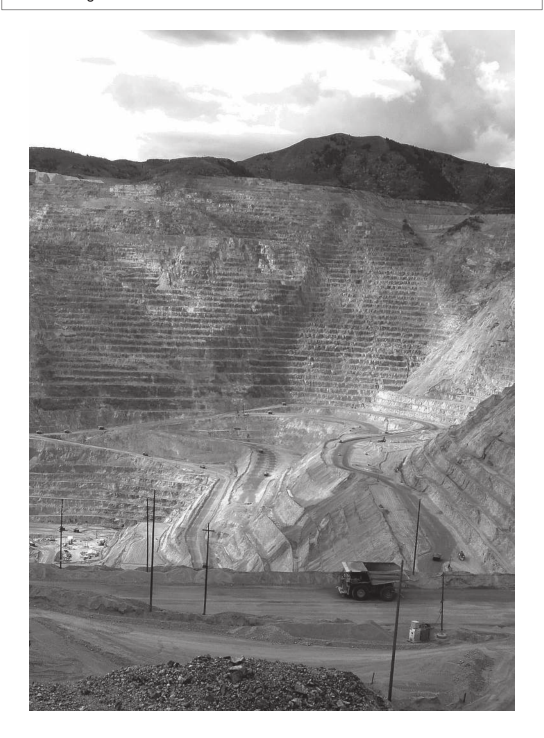


### **Section A**

### Answer all the questions.

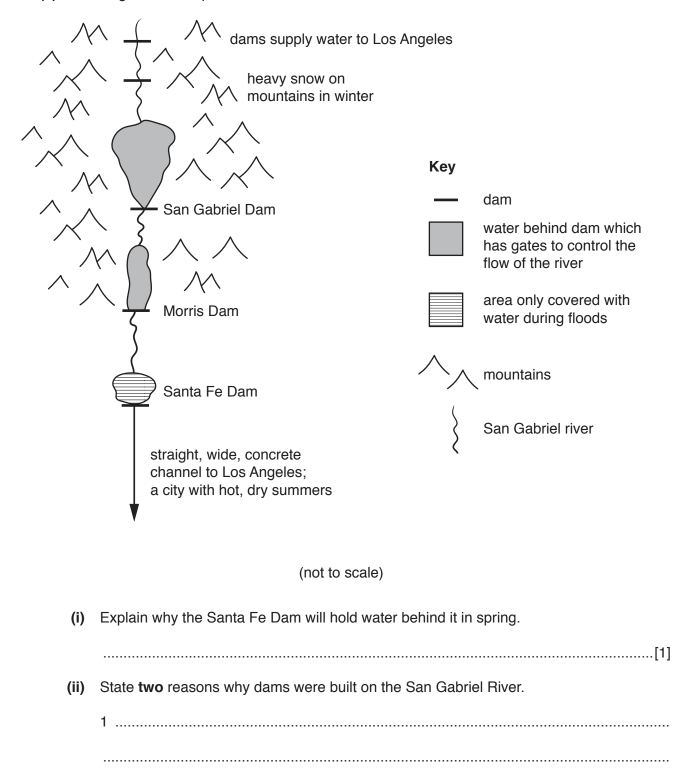
1 (a) The photograph shows an area where copper ore is mined. The information in the box is about copper extraction processes.

As the ore contains less than 3% copper, some waste rock is removed from it in a crusher nearby. The copper ore is crushed to a fine powder and mixed with water. The copper particles float to the surface and are removed and dried before being taken to the smelter.



	(1)	in the photograph over time.	IE
		[	[2]
	(ii)	Describe how the vehicle shown in the photograph is used in this method of miner extraction.	
(b)	Sug	gest why the mining company spends money on:	
	land	dscaping	
		er treatment	•••
		or deathern	
	new	technology to reduce energy use.	
			 [3]
(c)	Giv	e reasons why mines may close.	
		Г	آ <u>م</u> 1

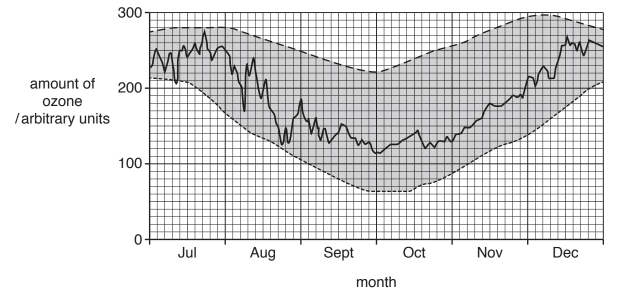
2 (a) The diagram shows part of the San Gabriel River in the United States of America.



[2]

	(iii)	Explain why this area is an example of the mismatch between water supply and demand.
		[1]
	(iv)	Name $\mathbf{two}$ water cycle processes that will occur during spring in the area behind the Santa Fe Dam.
		1
		2[2]
(b)	Ехр	lain how rivers may change as they flow through large cities.
		[4]

3 The graph shows the amounts of ozone in the atmosphere above Antarctica.



Key

m amount of ozone in 2014

--- highest amount of ozone recorded from 1979 to 2013

----- lowest amount of ozone recorded from 1979 to 2013

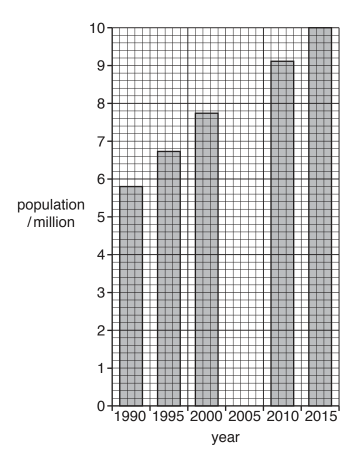
(a)	(1)	State the date with the lowest amount of ozone in 2014.
		[1]

(ii) Some scientists suggest that attempts to reduce the destruction of ozone have had little success.

Explain now the graph supports this.	
	[2]

(b)	Describe strategies to reduce the hole in the ozone layer.
	[4]
(c)	Suggest why international action was necessary to protect the ozone layer.
	[3]

**4 (a)** The graph shows changes in the population of Lima, the capital city of Peru, between 1990 and 2015.



(i) Use the information in the table to complete the graph.

year	2005					
population	8 500 000					

[1]

(ii) Calculate the growth in Lima's population between 1990 and 2015.

Space for working.

[1]

(iii) The population of Peru in 2015 was nearly 31 million.

Circle the approximate percentage of Peru's population that lived in Lima in 2015.

10% 20% 30% 40% [1]

(b) (i)	Explain why many rural areas in developing countries have high levels of poverty.
	[3]
(ii)	Suggest how people could be encouraged to remain in rural areas instead of moving to cities.
	[4]

# **Section B**

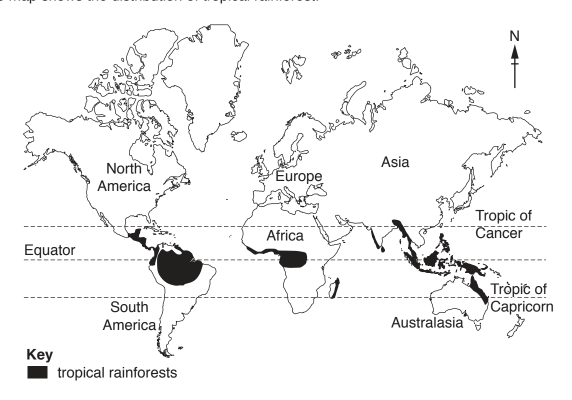
# Answer **both** questions.

5 (a) The table shows the percentage of the Earth's land surface covered by some biomes.

biome name	percentage of Earth's land surface
desert	19
tundra	11
taiga	17
temperate forest	8
savanna	10
tropical rainforest	13

i) State the biome which covers the largest area of the Earth's land surface.	
	.[1]
i) Calculate how much more of the Earth's land surface is covered by the taiga biome th the tundra biome.	nan
%	[1]
i) Calculate the total percentage of the Earth's land surface covered by the taiga, temperatorest and tropical rainforest combined.	ate
9/	[4]

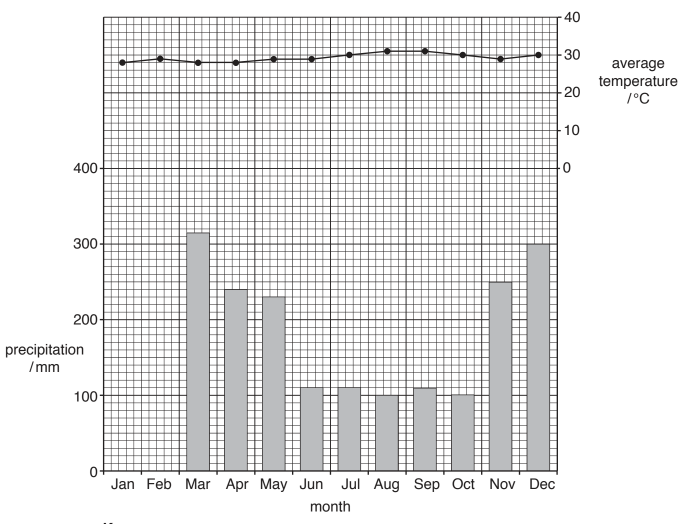
The map shows the distribution of tropical rainforest.



)	Describe the distribution of tropical rainforest as shown on the map.
	TO.

- **(c)** The graph and table show climate information for a weather station in Brazil which has an equatorial climate.
  - (i) Using the information in the table, complete the rainfall graph for January and February. [2]

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
average temperature /°C	28	29	28	28	29	29	30	31	31	30	29	30
precipitation /mm	380	310	315	240	230	110	110	100	110	100	250	300



# Key

★ temperature

precipitation

(ii)	throughout the year.
	[2]
(iii)	State a month with the highest average temperature.
	[1]
(iv)	Calculate the annual average temperature range.
	°C [1]

(d) The diagram shows the layers of the tropical rainforest vegetation.

	50-	
		layer X
	40-	
	3	layer Y
height	30-	
/m		lianas
	20-	under canopy
	ŕ	drip-tip
	10-	leaves
		shrub layer buttress roots
	0-4	forest floor

C	- torest floor
(i)	State the name of the layer at:
	<b>x</b>
	Y[2]
(ii)	Estimate the height of the tallest tree shown in the diagram.
	m [1]
(iii)	Explain why rainforest trees have:
	buttress roots
	drip-tip leaves.

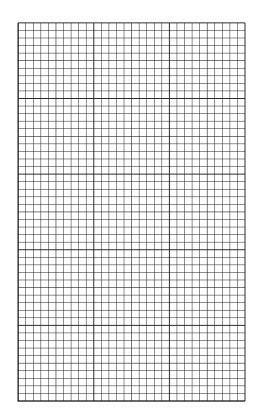
[4]

(e)	Many areas of tropical rainforest are being cleared.	
	State <b>three</b> causes of deforestation in tropical rainforests.	
	1	
	2	
	3	
		[3]

(f) The table shows information about rainforests in Borneo.

year	percentage of land covered by rainforest
2010	44
2020 (predicted)	33

(i) Draw a bar graph to show this information.



[3]

(ii) Calculate the predicted decrease in the percentage of land covered by rainforest in Borneo between 2010 and 2020.

	()	Suggest the im	pacis on local	people of der		e tropical rainfore	St.
							[4]
(g)	Sus Do y	tainable harvest ou agree or dis	ing of hardwoo agree with this	od trees can b statement? (	oe a solution to Give reasons fo	tropical rainfores or your answer.	t destruction.

**(h)** The diagram shows forest management techniques.

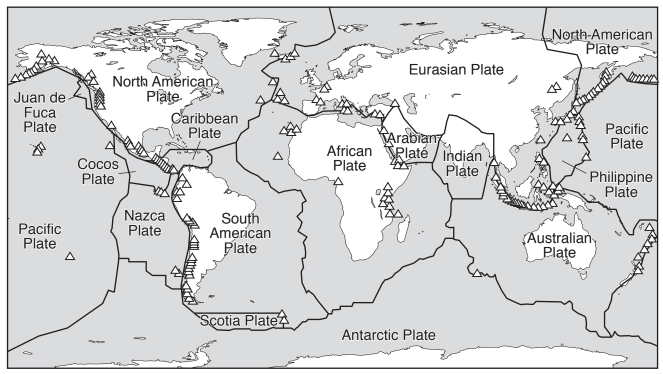
Choose **two** and suggest how they could improve the sustainable management of forests.

agro-forestry	reforestation
fore	st management
	techniques
fuelwood planting	community forestry
	[6]

6 (a) Read the passage. Write the correct word in the spaces from the list to complete the passage.

	core	crust	plates		
The outer layer of the E	arth is called t	the		This layer is divided	into
large sections called .			Below this	layer is the mantle which	ı is
made up of semi-molte	en rocks. The	central part o	of the Earth	is divided into the inner	and
outer					[2]

**(b)** The map shows the global distribution of volcanoes.



# Key

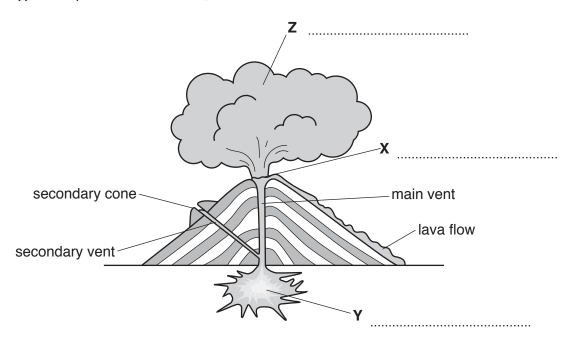
plate boundary

△ volcano

Describe the distribution of volcanoes as shown on the map.
[3

- (c) The diagram shows features of a type of volcano.
  - (i) Complete the labels at **X**, **Y** and **Z** to show the features of this volcano.

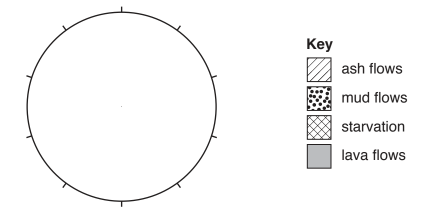
[3]



(ii) The table shows the main causes of death after 10 volcanic eruptions.

Convert the information in the table into percentages and complete the pie graph using the key.

main cause of deaths	number of volcanic eruptions	percentage
ash flows	2	
mud flows	5	
starvation	2	
lava flows	1	



	Suggest rea earthquake.		110	••••	.y .	011		ρυ	υp	.0 0		· · · · · · · · · · · · · · · · · · ·	<i>,</i>	u	9 .	. •	0.00	A111	0 01	чÞ			1011	au		<i>,</i>
											•••••			•••												
														•••											••••	
																										. <b></b>
																							. <b></b> .			
Yello	owstone Nat	ion	ıal	Pa	ırk	is	fa	mo	us	fo	r wi	ildli	fe a	ano	d vo	lca	anic	a	ctivi	ty.	Th	ıe	gra	ıph	sh	ıC
avei	rage visitor n	um	ıbeı	rs p	per	m	on	th t	0 \	Yell	ows	tor	ne N	ati	ional	ΙP	ark.									
	800 00	0 E	Ш	$\mp$	Ш	$\blacksquare$		$\mp$								Н		H				H	H		H	
	70000	0 =																				Ħ				
	600 00	n E																				Ħ				
		E		#																		Ħ				
	500 00	0 +	Ħ											Ħ		$\exists$						Ħ	Ħ			
	400 00	0 =	$\blacksquare$											Ħ		$\parallel$						Ħ	$\blacksquare$			
	30000	0 =	$\blacksquare$	$\blacksquare$				#						Ħ								Ħ	Ħ			
	200 00	0 =	#											H					F			Ħ				
	10000	E																				Ħ				
		E												Ħ								Ħ				
		0+	Jar	n 1	Fel	b	M	ar	Α	pr	Ма	ıy			Jul nth	+ /	Aug	S	ер	C	ct	\ \	lov	D	ec	j
(i)	Complete th	ie b	oar	gra	aph	ı b	у р	loti	ting	g th	ie fo	llo	wing	j ir	nforn	na	tion	an	d la	ıbe	llin	g t	he	y-a	xis	
	March		20	000	00 v	/isi	itor	'S																		
	May		20	)O C	000	vi	sito	ors																		
(ii)	State which	thr	ee	mo	ontł	าร	ha	ıve	the	e m	ost	vis	itors	S.												

(iv)	Visitors come to	to see	the	wildlife	in	Yellowstone	National	Park.	The	sign	shows	some
	information give	en to v	isito	rs.								

- Keep a safe distance from wildlife (at least 90 m from bears and wolves)
- Do not feed the animals
- Use binoculars to view the animals

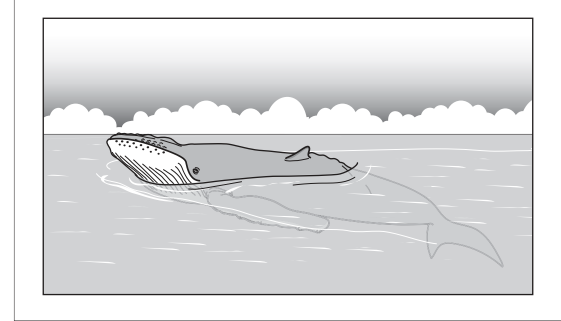


Suggest how this information protects both visitors and wildlife.	
	ГЛ

(e)	(i)	Geothern	nal pow	er can be ge	ener	ated in	volcanic reg	ions.				
		Describe sources.	three	advantages	of	using	geothermal	power	compared	to	other	energy
									• • • • • • • • • • • • • • • • • • • •			
									•••••			
												[3]
	(ii)			ourism and canic activity.		therma	l energy, sug	gest w	hy people o	cont	inue to	o live in
				•••••								
									••••			
												[3]

5014/12/O/N/17

- **(f)** The following information is about whale watching.
  - 13 million people took part in whale watching tours in 2008 in 119 countries
  - This created an income of 2.1 billion US dollars
  - 13,200 people were employed in over 3,000 tour companies
  - Whale watching is set to increase by 10% each year



(i)	State what is meant by the term <i>ecotourism</i> .	
(ii)	State <b>two</b> benefits of whale watching stated in the information.	.1.1
	1	
	2	
(iii)	Suggest how whale watching helps to conserve the whales.	[2]

(g)	Suggest how the development of tourism can damage the environment.
	91

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.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.

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.