

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

ENVIRONMENTAL MANAGEMENT

0680/22

Paper 2

May/June 2017

1 hour 45 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 **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.

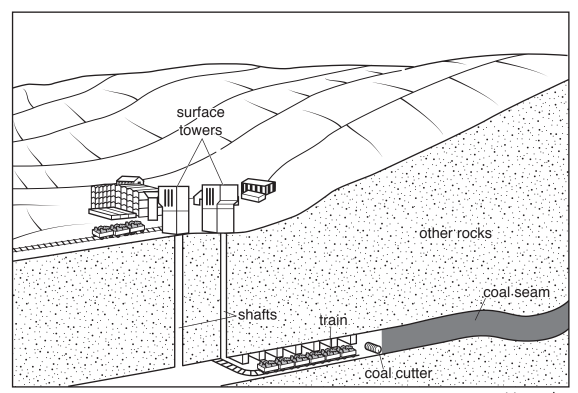


1	(a)	Nan	ne the types of rock formed by each of the following:	
		hea	t and/or pressure deep in the Earth's crust	
		mag	ma or lava cooling and solidifying	
		the	deposition of rock fragments, usually beneath the sea.	[3]
	(b)	(i)	Describe how a mineral, such as iron ore, is extracted from	om an open-pit (opencast) mine.
				[3]
		(ii)	Describe how the land can be restored after open-pit mir	ning.
				[0]

(c) The map shows recent iron ore exports, transport routes and imports for one year.

Nico Nico Nico Nico Nico Nico Nico Nico	Sweden Norway Russia 977 China Japan, Korea, Taiwan 22 Middle East India Southeast Africa Australia New Zealand Taiwan Zealand To ore exports (size of circle indicates the amount exported) route of main iron ore exports	
Usi	ng the map:	
(i)	name the country which exported the most iron ore.	
	[[1]
(ii)	name the country which imported the most iron ore and state how much it imported.	
	name	
	quantity imported million tonnes	
(iii)	Suggest why Japan, Korea and Taiwan imported such large quantities of iron ore.	

(d) The diagram shows a deep coal mine.



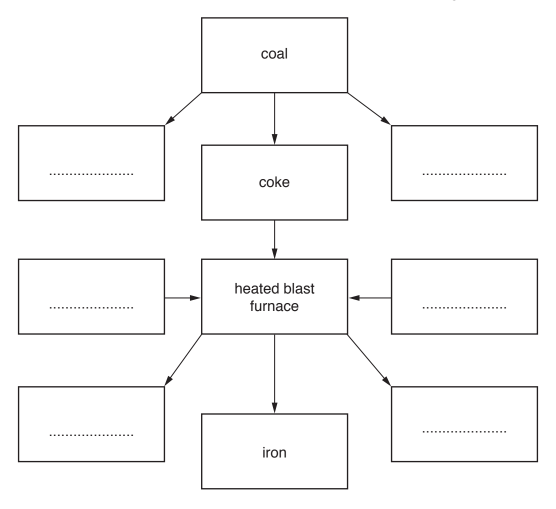
not to scale

(i)	Describe how the coal shown in the diagram was formed.
	[3]
(ii)	Using the diagram, describe how the coal is mined.
	[3]

(e) The information describes a method for producing iron from iron ore.

Firstly, coal is converted to coke, which is almost pure carbon. This process also produces some gases such as sulfur dioxide and nitrogen oxides. Iron ore, coke and limestone are loaded into a blast furnace and heated to a high temperature. The coke and limestone convert iron ore into iron. The waste materials from the blast furnace are carbon dioxide and a solid waste known as slag.

(i) Use the information above to complete the boxes in the flow diagram.

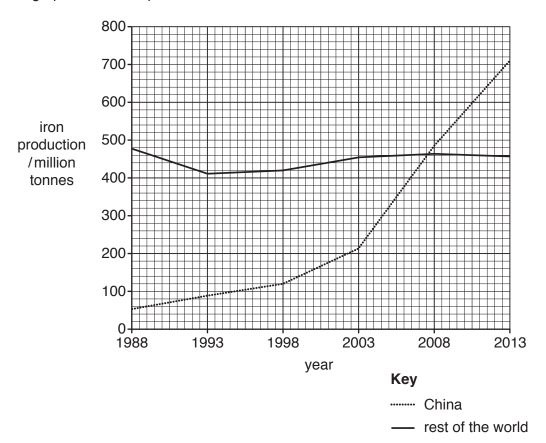


(ii)

Explain how producing iron in a blast furnace contributes to acid rain.				
[4]				

[3]

(f) The graph shows iron production for China and the rest of the world from 1988 to 2013.



(i)) Calculate	e the total	world iron	production	in 1988	3.

Show your working.

	million tonnes	[2]
(ii)	State the year when China and the rest of the world produced equal quantities of iron.	
		[1]

(iii) Compare the quantity of iron produced in China with the quantity produced in the rest of the world from 1988 to 2013.

.....[3]

(iv)	Suggest how the air quality in China may have changed between 1998 and 2013.
	[1]
(v)	Can economic development take place without causing air pollution?
	Explain your answer.
	[6]

2 (a) The table shows climate data for five different climates.

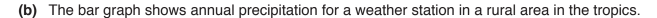
climate	average maximum temperature/°C	average minimum temperature/°C	average annual precipitation/mm	number of months with precipitation
Α	34	19	120	5
В	34	24	550	8
С	10	-28	230	12
D	29	27	1850	12
E	18	-12	590	12

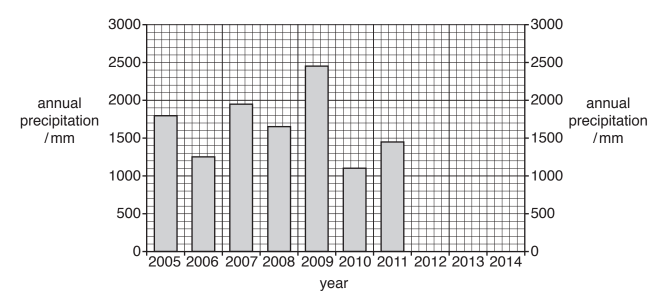
(i)	Calculate the range of temperature for climate E .	
		C [1]
(ii)	State which climate, A, B, C, D or E, has:	
	the highest average annual precipitation	
	the lowest average minimum temperature.	
		[2]
(iii)	Complete the table below by writing in the names of each climate. Choose from:	

cool temperate interior desert equatorial savanna tundra

climate	average maximum temperature /°C	average minimum temperature /°C	average annual precipitation /mm	number of months with precipitation	name of climate
Α	34	19	120	5	
В	34	24	550	8	
С	10	-28	230	12	
D	29	27	1850	12	
E	18	-12	590	12	

[4]





(i) Complete the bar graph using data in the table.

year	annual precipitation/mm
2012	900
2013	1400
2014	2050

Γ	2	1
L	_	J

(ii) The average annual precipitation for the ten years shown was 1600 m
--

State how many years had below average precipitation.

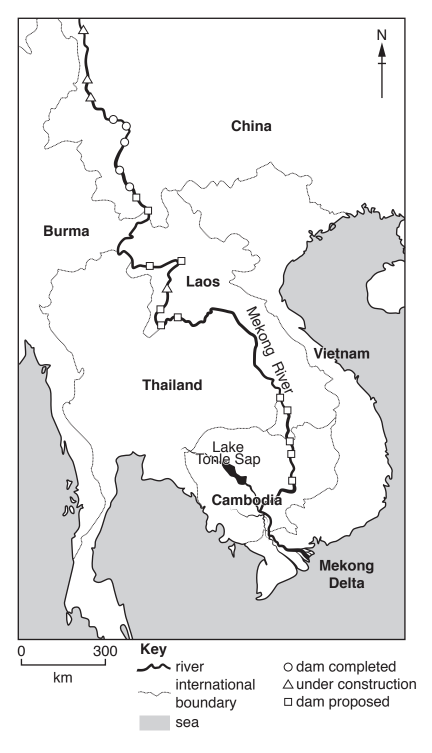
, , ,

(iii)	Suggest two problems	that people	living in	this rural	area ma	y have	faced	during	the
	years 2010 to 2013.								

	(iv)	Suggest ways of overcoming the problems of irregular rainfall.	
			[3]
(c)	The		[0]
(0)	THE	e photograph shows part of a monsoon forest during the dry season.	i
100			PINE VINC III
	10		
	Jan		
	(i)	Describe the vegetation shown in the photograph.	
			[2]
	(ii)		[-]
	(ii)	Suggest how the area would look during the wet season.	
			[1]

(iii)	State t vegetat	differences	between	monsoon	forest	vegetation	and	tropical	rainforest
	•••••	 							
									[3]

(d) The fact sheet shows information about the Mekong River in Southeast Asia.



The Mekong River and the livelihoods of the people who live near it are under threat from the building of large numbers of dams for hydro-electric power (HEP). The river is the largest freshwater fishery in the world, with many fish species migrating over 1000 km upstream to breed. The area has a monsoon climate and the regular floods provide silt and irrigation water to the fields. Annual floods provide a unique wetland for a large number of plant and animal species.

(i) State the direction of flow of the Mekong River.

.....[1]

(ii) State the number of completed dams and the country in which they are located.

number of completed dams

country

[2]

(iii)	Describe the distribution of proposed dams along the Mekong River.	
		[2]
(iv)	Explain how the construction of dams on the Mekong River might affect farmers a fishermen.	nd
	farmers	
	fishermen	
		 [5]

	(v)	Suggest economic reasons why so many hydro-electric dams are being built on this river.
		[3]
(e)	'The	e availability of fresh water will always be a problem for some countries.
	How	far do you agree with this statement? Give reasons for your answer.
		[6]

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