

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

ENVIRONMENTAL MANAGEMENT

0680/22

Paper 2

October/November 2016
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.

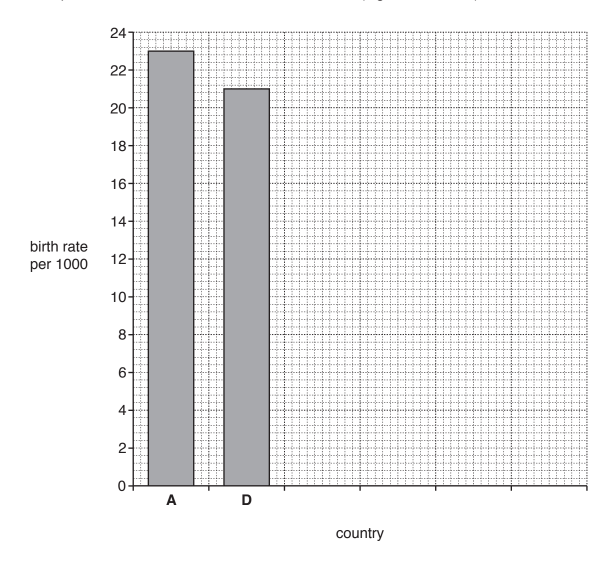
At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.



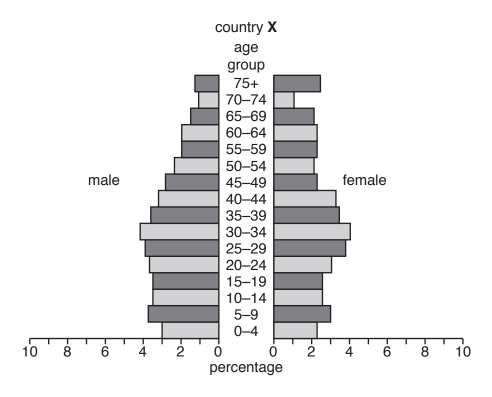
(a)	(i)	State what is meant by the terms birth rate and life expectancy.									
		birth rate	birth rate								
		life expectancy									
						[2					
	(ii)		ole below, which gives ries for the same year.	information about the b	irth rates and the deat	th rate					
		country	birth rate per 1000	death rate per 1000	natural increase per 1000						
country A country B		ntry A	23.0	6.0	17.0	1					
		ntry B	12.2	7.0	5.2						
	cour	ntry C	12.6	8.0	4.6						
	cour	ntry D	21.0	7.0	14.0						
	cour	ntry E	8.5	9.0	-0.5	1					
	coun	ntry F	12.0	9.0		1					
	(iii)	the table by ca	lculating the natural in	•							
		· ·	,								
						[2					

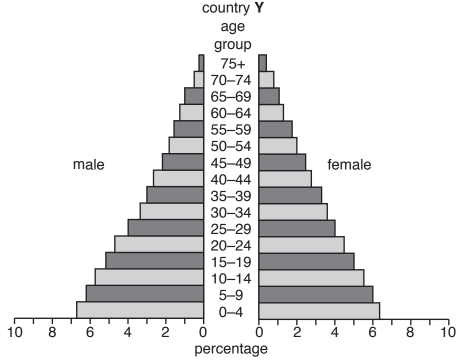
(iv) Use the information in the table to complete the bar graph of birth rates. You should place the countries in rank order of birth rates (highest to lowest). [3]



(V)	increase.

(b) Look at the population pyramids below for country **X** and country **Y**.





(i) Use the information from the population pyramids to complete the table below.

[3]

the percentage of males in country X aged between 0-4	
the percentage of females in country Y aged between 5-9	
the letter of the country with the largest percentage of people aged 75+	

Describe three differences in the shape of the population pyramid fo country Y .	r country X and
country Y.	
Suggest reasons for the differences you have described in (b)(iii).	
	[3]
Suggest strategies which a country can use to control its population gro	wth.

Look	at the diagram	below, which	shows the dem	ographic transi	ition model.	
	stage one	stage two	stage three	stage four	stage five	
		birth ra	ite	<u>anulatio</u>	n	
			l 💉	total populatio		
		Ceath Tate	1	•		
		Tate				
	Vov		time		-	
	Key birth rate	e				
	death ra					
	projection					
(:)			No	Alexan of the ever		
(i)	State what hap	pens to the bin	in rate in stage	tnree of the m	iodei.	
(ii)	State the stage	201 01 6 1	and the control of the first	And the second address.		

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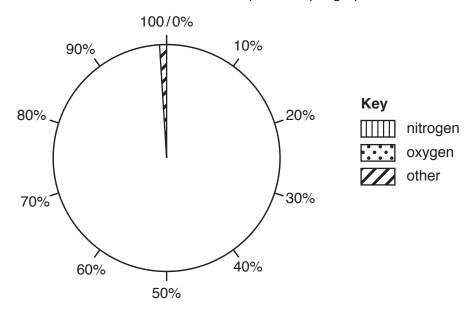
	(iii)	Death rates decrease in stage two of the model. Suggest reasons why death rates decrease in a country.
		[5]
	(iv)	State one limitation of the demographic transition model.
		[1]
d)	Pop Exp	pulation growth is a global concern because it increases pressure on the environment lain how population growth can lead to soil erosion and desertification.
	•••••	

2 (a) Look at the table below, which shows information about the percentage of the main gases in the atmosphere.

gas	percentage of atmosphere
nitrogen	78
oxygen	21
other	1

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

[2]



(ii)	State two	gases that	could be	included	in the	category	'other'	
------	-----------	------------	----------	----------	--------	----------	---------	--

and	[2]
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(iii) Human activities increase the percentage of some gases in the atmosphere causing pollution.

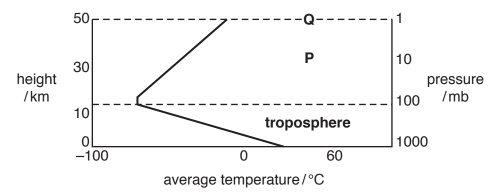
State one gas that causes pollution and suggest one human activity which produces this gas.

ame of gas	
ıman activity	
	[2]

(iv) Describe ways in which changes in the atmosphere and climate can affect human health.

• • • •

(b) Look at the diagram below (not to scale), which shows information about the structure of the atmosphere.

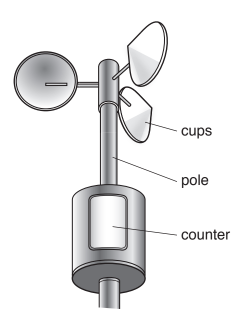


(i)	Name the layer at P .	. [1]
(ii)	State the height of the boundary Q.	
	km	[1]
(iii)	State the range of pressure for the troposphere layer as shown in the diagram.	
	mb	[1]
(iv)	State the relationship between height and average temperature in the troposphere shown in the diagram.	e as
		[1]
(v)	Describe two characteristics of the troposphere not shown in the diagram.	
		•••••
		[2]

(c) (i) Look at the table below, which shows elements of the weather. Complete the table by stating the instrument used to measure each element of the weather. [3]

element of weather	instrument used
temperature	
sunshine hours	
atmospheric pressure	

(ii) Look at the diagram below, which shows an instrument used to measure wind speed.



Explain how this instrument measures wind speed.
[4]

(iii)	Wind is used to generate electricity. Suggest reasons why some people might agree with using wind power to generate electricity but other people do not agree.
	ıs

(d) The table shows the energy sources used to generate electricity in a developed country.

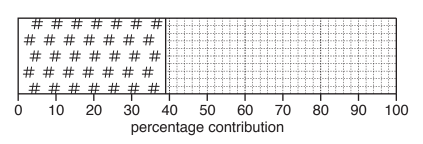
source	percentage contribution
coal	39
gas	28
nuclear	19
alternatives (renewables)	14

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

Key

coal
gas
nuclear
alternatives (renewables)

[3]



(ii) Calculate the percentage of electricity which is generated from the two fossil fuels named in the table.

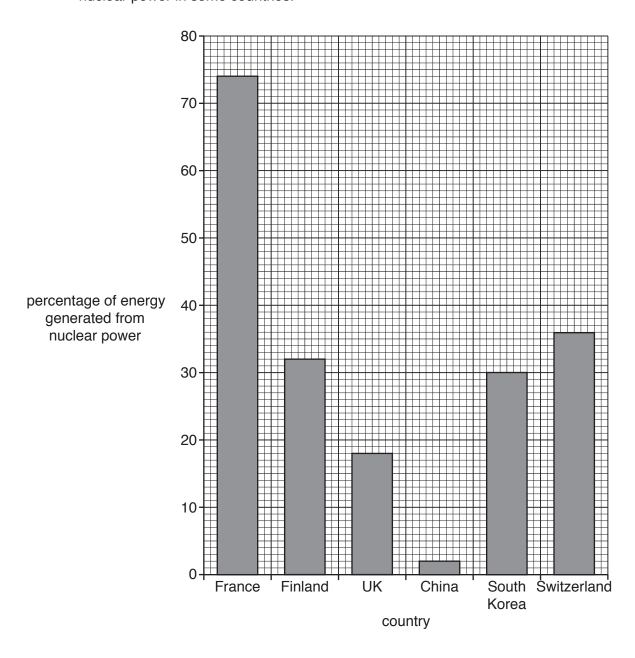
Space for working.

..... % [1]

(iii) Name a fossil fuel **not** included in the table.

[4]

(iv) Look at the bar graph below, which shows the percentage of energy generated from nuclear power in some countries.



Write the countries in rank order (highest to lowest) in the spaces below. France and Finland have been completed for you. [2]

1.	France
2.	
3.	Finland
4.	
5.	
6.	

))	than fossil fuels and alternative sources.
	Te.

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