

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

GEOGRAPHY 0460/12

Paper 1 May/June 2013

1 hour 45 minutes

Candidates answer on the Question Paper.

Additional Materials: Ruler

Calculator

#### **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name in the spaces provided.

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 ON ANY BARCODES.

Write your answer to each question in the space provided. If additional space is required, you should use the lined page at the end of this booklet. The question number(s) must be clearly shown.

Answer three questions.

The Insert contains Photograph A for Question 2, Photograph B for Question 3, Photograph C for Question 4 and Photographs D, E and F for Question 5. The Insert is **not** required by the Examiner.

Sketch maps and diagrams should be drawn whenever they serve to illustrate an answer.

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				
Q1				
Q2				
Q3				
Q4				
Q5				
Q6				
Total				

This document consists of 28 printed pages and 1 Insert.



1 (a) Study Fig. 1, which shows information about the birth rates and death rates of Angol (LEDC), New Zealand (MEDC), and Philippines (NIC).

Country	Birth rate (per 1000 of population)	Death rate (per 1000 of population)	
Angola	42.9	23.4	
New Zealand	13.7	7.1	
Philippines	25.3	5.0	

Fig. 1

(i)	What is meant by bird	th rate?	
(ii)		elow by inserting the names of the	three countries in Fig. 1.
	<b>\</b>	t rate of natural population growth	
(iii)		e high birth rates in LEDCs, such a	
			[3]

(b) Study Fig. 2, which shows a population pyramid for New Zealand.

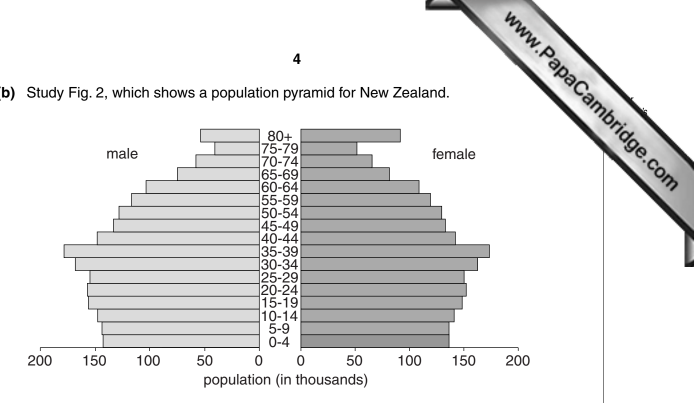


Fig. 2

(i)	Suggest three ways in which a population pyramid for an LEDC is likely to be	эе
	different from that of New Zealand (an MEDC).	

1	 	 	 	 
2	 	 	 	 
3	 	 	 	 
				[0]

	th.	
	6	
(c)	The size and structure of the population in a country may change as a reinternational migration. Choose any example of <b>international</b> migration which you have studied and name the countries between which people moved. Explain why many people made the decision to migrate. You should refer both to pull and to push factors.  Chosen example	de.C
	Chosen example	
	[7]	
	[Total: 25 marks]	

(a) Study Fig. 3, a map which shows land use in an urban area in an MEDC. 2

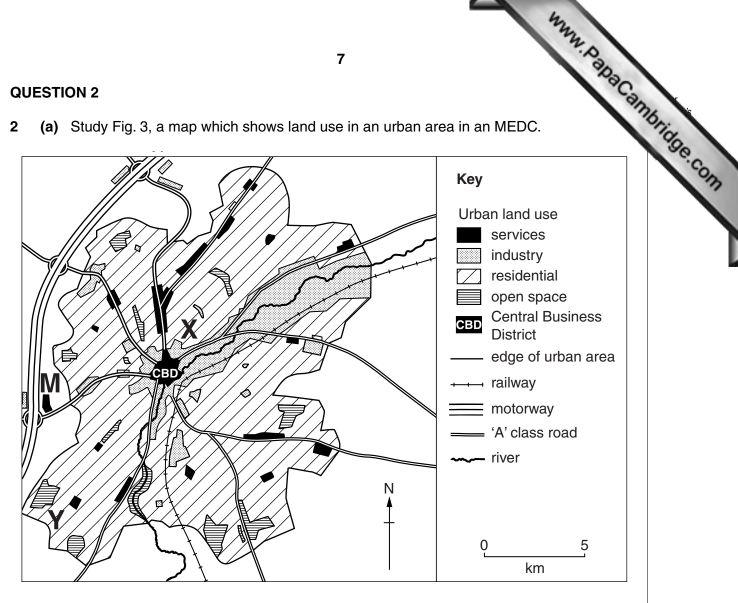


Fig. 3

(i)	What is the land use alongside the river which flows north east from the CBD?	
		[1]
(ii)	Fig. 3 shows areas of open space. State <b>two</b> different uses of open space in urban area.	an
	1	
	2	[2]
(iii)	Fig. 3 shows a city in an MEDC. Suggest $three$ likely differences between housing in areas ${\bf X}$ and ${\bf Y}$ .	the
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	(IV)	Explain why will is a good location for an out of town snopping area.
		[4]
(b)	Stud	dy Photograph A (Insert), which shows part of the CBD in Hong Kong.
(b)	Stud (i)	dy Photograph A (Insert), which shows part of the CBD in Hong Kong.  Using <b>only</b> evidence from Photograph A, describe <b>three</b> features of the CBD of Hong Kong.
(b)		Using <b>only</b> evidence from Photograph A, describe <b>three</b> features of the CBD of
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(b)		Using <b>only</b> evidence from Photograph A, describe <b>three</b> features of the CBD of Hong Kong.  1

	10	
(c)	Choose one problem of living in urban areas. For a named urban area, describe the attempts which have been made to solve problem you have chosen.	Bride
	Name of urban area	Sei Co
	Chosen problem	1777

Name of urban area
Chosen problem
[7]

[Total: 25 marks]

## **END OF QUESTION 2**

www.PapaCambridge.com (a) Study Figs 4A, 4B and 4C, which show three different types of location of areas 3 tropical desert.

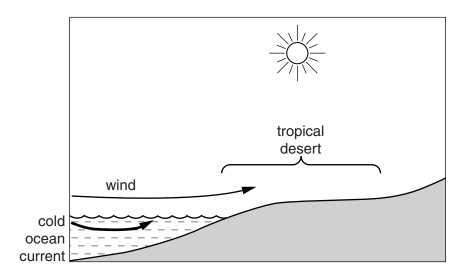


Fig. 4A

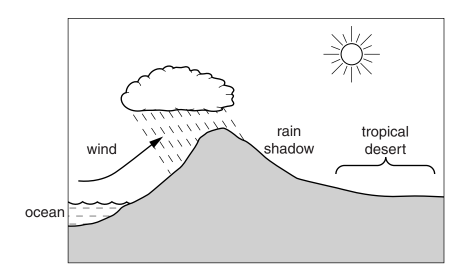


Fig. 4B

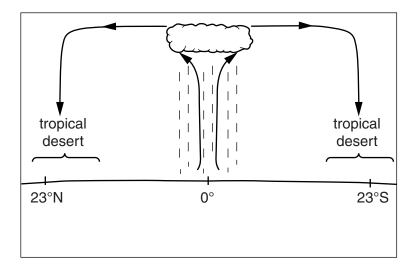


Fig. 4C

(i)	Which of the following best defines a tropical desert? Underline the answer you choose.	Abridge:com
	An area which is untouched by people.	Tage !
	Land covered with sand where no vegetation grows.	COM
	An area with an annual average precipitation of less than 250 mm.	
	An area where temperatures are always very high. [1]	1
(ii)	Fill in the gaps in the sentences below which explain how ocean currents result in the formation of tropical deserts, such as those shown in Fig. 4A.  Choose from the words in the box below.	
	condensation evaporation decreases increases	
(iii)	Winds blow across a cold ocean current and	
	য়ে	

	(iv)	Use the information in Fig. 4C to explain why many tropical deserts are locareas close to 23° north and south of the Equator.
		[4]
(b)	Stud	dy Photograph B (Insert), which shows an area of tropical desert.
	(i)	Describe <b>three</b> features of the area of tropical desert shown in Photograph B.
		1
		2
		3
		[0]

[Turn over

(ii)	Explain how the natural vegetation of tropical desert areas can survive in the dry climate.	Britis
		AG.C.
		M.
		l l

my	
15	
Another type of natural environment is tropical rain forest.  Describe the impact of human activity on a tropical rain forest ecosystem which have studied.  Name of tropical rain forest	à
Name of tropical rain forest	Se.C.
	AT .
	1
[7]	
[Total: 25 marks]	

- 4 (a) Study Photograph C (Insert), which shows an area of coastline.
  - (i) Identify the coastal landform shown by Photograph C. Underline the answer which you choose.

om dona natarararon bana opit	cliff	delta	natural arch	sand spit	[1]
-------------------------------	-------	-------	--------------	-----------	-----

(ii) Using **only** evidence from Photograph C, describe **two** features of this coastal landform.

1	 	 	 	
•••	 	 	 	
2	 	 	 	
	 	 	 	[2]

(iii) Show how erosion affects coastlines like the one shown in Photograph C.

To do so you should complete the sentences below by using arrows to match the correct beginnings and endings.

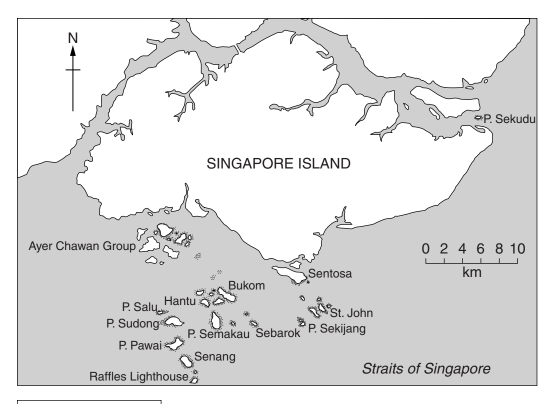
The first sentence has been done for you.

Hydraulic action		erodes the coast when the materials carried by the waves hit the rocks
Corrasion		makes rocks smaller as they hit each other in the waves
Corrosion		wears away the rocks by the weight and power of the waves
Attrition		dissolves the rocks by chemical reactions

[3]

(iv)	Explain how headlands are formed along some coasts.	
		bridge co.
		S.COM
		<u> </u>

(b) Study Fig. 5, which shows an area where there are coral reefs.



Key

coral reef
P = Pulau (island)

Fig. 5

(i)	Describe the distribution of coral reefs shown in Fig. 5.
	[3]
(ii)	Explain why coral reefs are only found in some sea areas.
	[2]

	the state of the s				
	For a named area which you have studied, describe the impacts of a tropical story.  Name of area				
(c)	For a named area which you have studied, describe the impacts of a tropical storage				
	Name of area	Bride			
		S. C.			
	[7]				
	[Total: 25 marks]				

5 (a) Study Fig. 6, which shows information about the employment structure in two countries

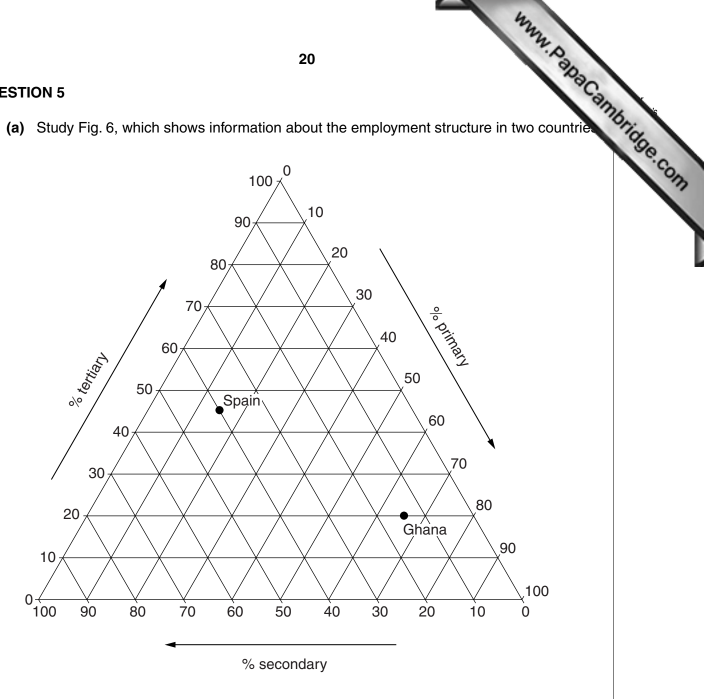


Fig. 6

- What is meant by *employment structure*? (i)
- (ii) Complete the table below, which shows information about Ghana and Spain, by filling in the missing figures.

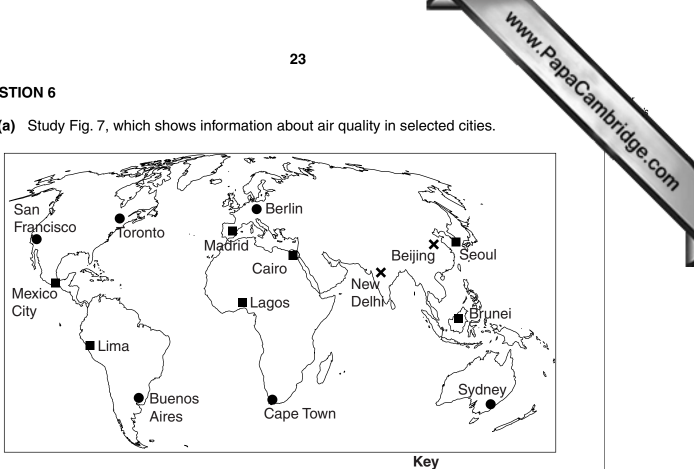
	Primary industry (%)	Secondary industry (%)	Tertiary industry (%)
Ghana			20
Spain	15	40	45

[2]

			Why.
		21	12
(iii)	Suggest <b>three</b> reasons why a g in primary industry than in Spai	reater percentage of people in Gn (MEDC).	shana (LEDO RADACA)
	1		
	2		
	3		
0.			
	ly Photographs D, E and F (In: stries.	sert), which show primary, seco	ondary and tertiary
(i)	Complete the table below to ma	atch Photographs D, E and F with	a type of industry.
( )	· 	, , , , , , , , , , , , , , , , , , ,	
	Type of Industry	Photograph	
	Primary		
	Secondary		
	Tertiary		
			[3]
(ii)		D, E or F. For the photograph y benefit local people but may	
	Photograph chosen		
	A How may this industry ben		
	Transmay and madely sen	om roda, podpio	
			[/1]
			[4]

В	How may this industry threaten the natural environment?	Anbr.
		age
	[5	5]
For time	a named country, explain how and why the employment structure has changed ove e.	r
Nar	me of country	
		•
	[7	]
	[Total: 25 marks	a

6 (a) Study Fig. 7, which shows information about air quality in selected cities.



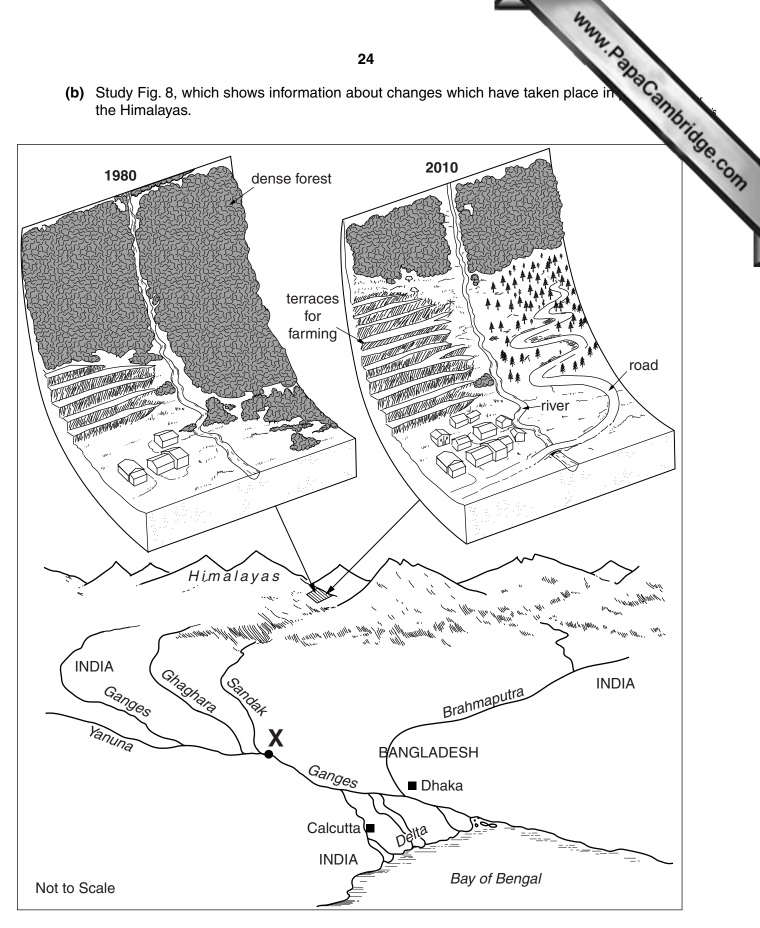
Air quality good moderate unhealthy

Fig. 7

(i)	Name a city shown on Fig. 7 where the air quality is unhealthy.	
	[1	]
(ii)	Describe <b>two</b> causes of air pollution in urban areas.	
	1	
	2	
	[2	]
(iii)	Describe the problems which air pollution might cause for people living in an urbar area.	1
	[3	1

[Turn over

(b) Study Fig. 8, which shows information about changes which have taken place in the Himalayas.



Key city Ganges river

Fig. 8

1	dentity <b>three</b> changes which have taken place in the area shown in Fig. 8 billion 1980 and 2010.	And.
1	dentify <b>three</b> changes which have taken place in the area shown in Fig. 8 b 1980 and 2010.	Tage
	2	
		•
	3	•
	Explain why the changes shown in Fig. 8 are likely to cause increased risks o	
	Explain why the changes shown in Fig. 8 are likely to cause increased risks o coding at <b>X</b> .	
	Explain why the changes shown in Fig. 8 are likely to cause increased risks o	
	Explain why the changes shown in Fig. 8 are likely to cause increased risks olooding at <b>X</b> .	
	Explain why the changes shown in Fig. 8 are likely to cause increased risks o looding at <b>X</b> .	
	Explain why the changes shown in Fig. 8 are likely to cause increased risks o looding at <b>X</b> .	
	Explain why the changes shown in Fig. 8 are likely to cause increased risks o looding at <b>X</b> .	

[Turn over

	the state of the s	
	26	
(iii)	Explain how the changes shown in Fig. 8 may cause other threats to the environment. You should <b>not</b> write about flooding.	Middle
		S. COM
	[5]	

Mary Mary
27
Name an example of a sea, lake or river which has been polluted by human active explain the causes of this pollution.  Name of example
Name of example
[7]
[Total: 25 marks]

#### **Additional Page**

42	
Additional Page  If you use the following lines to complete the answer(s) to any question(s), the question number must be clearly shown.	
A STORY	
Additional Page	
If you use the following lines to complete the answer(s) to any question(s), the question number must be clearly shown.	
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