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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

GEOGRAPHY 0460/02

Paper 2

May/June 2006

1 hour 30 minutes

Additional Materials: ruler

protractor

1:50000 Survey Map Extract is enclosed with this question paper.

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 a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

The Insert contains Photographs A and B for Question 3.

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 Exam	iner's Use
1	
2	
3	
4	
5	
6	
Total	

- The map extract is for part of the island of Jamaica. The scale is 1:50,000. 1
 - (a) Fig. 1 shows the position of some features in part of the map extract. Study the ma extract and Fig. 1 and answer the questions on the opposite page.

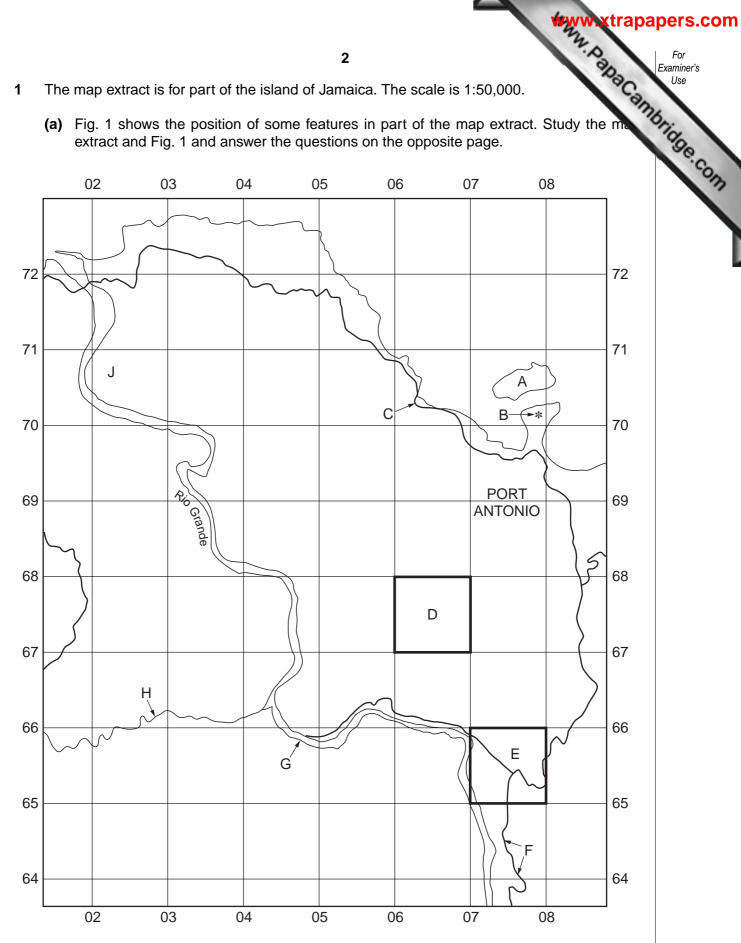


Fig. 1

WANN, PAPAC CAMBRIDGE, COM Using the map extract, name the following features shown on Fig. 1: (i) island A (0770),[1] feature B at Fort George (079701), (ii)[1] the class of road at C (0670), (iii)[1] (iv) the vegetation in area D (0667),[1] (v) two services or functions provided at Fellowship (E) (0765),[1] (vi) the settlement pattern at F (0764),[1] (vii) the shape of the river course at G (0465, 0565),[1] (viii) river H (0266),[1] (ix) the plantation crop in area J (0270).[1]

For Examiner's Use

(b) De	Describe the site of Port Antonio and suggest reasons for its growth.	AC.
•••		•••••
•••		
		[5]
(c) Fi	ig. 2 shows a cross section along northing 70, from 010700 to 080700.	
West	t .	East
	Rio Grande West Harbour	
010700	08	<u> </u>

Fig. 2

On Fig. 2, use labelled arrows to show the positions of

- (i) the Rio Grande flood plain,
- (ii) Stony Hill,
- the railway line. (iii)

[3]

[2]

2 Fig. 3 shows data from six weather stations in the county of Cumbria, northern Engli December 2003.

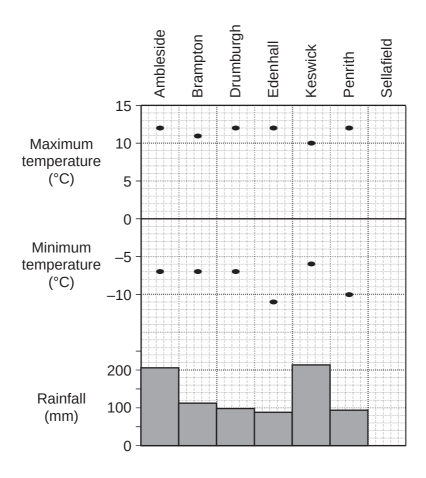


Fig. 3

Which weather station had the lowest rainfall? (a) (i)[1] (ii) State the rainfall total for Ambleside. State the minimum temperature for Keswick. (iii)[1] Which weather station had the smallest range of temperature? (b) The weather station at Sellafield had a maximum temperature of 13 °C, a minimum

temperature of -3 °C and a rainfall total of 118 mm. Use this information to complete

Fig. 3.

(c) Fig. 4 shows the locations and rainfall totals of the seven weather stations. US information, suggest two reasons for the differences in rainfall totals between stations.

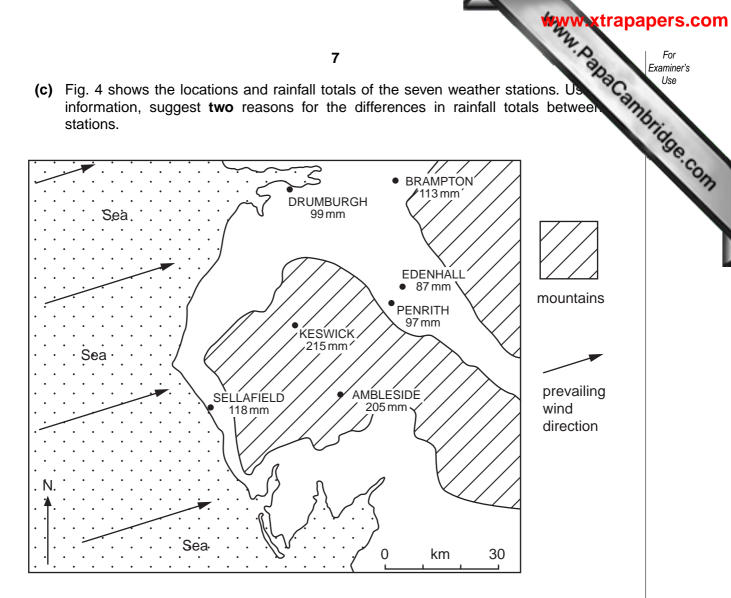


Fig. 4

 	[2]

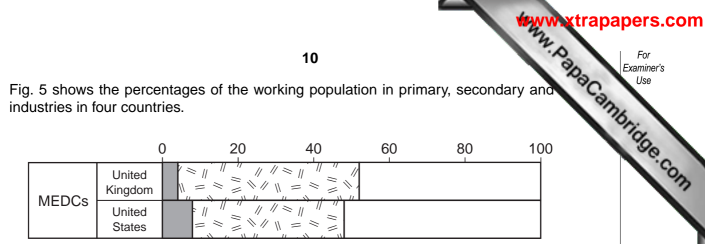
3 Photographs A and B (Insert) show two upland areas from different climatic zone. world.

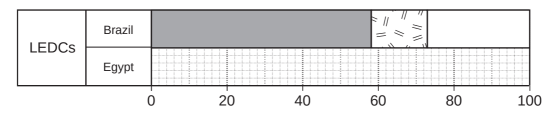
	www.xtrapapers.com
8	For Examiner's
Photographs A and B (Insert) show two upland areas from different climatic world.	zones For Examiner's Use
(a) Describe the relief features shown in Photograph A.	Tidde C
	I OM
	······
(b) Describe the vegetation and drainage shown in the two photographs.	[5]
Photograph A	
Photograph B	

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Fig. 5 shows the percentages of the working population in primary, secondary and 4 industries in four countries.





Percentage of working population

Key Primary Secondary Tertiary industries industries industries

Fig. 5

- (a) State the percentage of the population in secondary industry in the United Kingdom.[1]
- (b) The percentages of working population for Egypt are primary 56%, secondary 8%, tertiary 36%.
 - Complete Fig. 5 by adding the information for Egypt. Use the key provided. [2]
 - (ii) Plot the information for Egypt on the triangular graph, Fig. 6, opposite. Show the position with a labelled dot. [2]

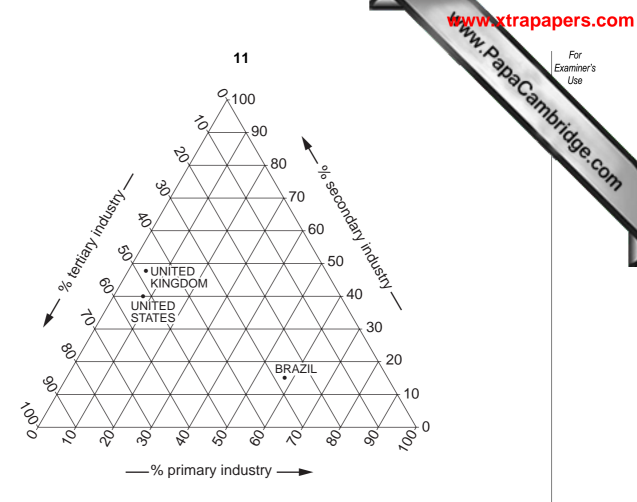


Fig. 6

(c)	Using the information on Fig. 5 only, describe the differences in employment structure between the MEDCs and the LEDCs.
	[3]

- 5 Table 1, Fig. 7 and Fig. 8 give information about world coal and oil reserves.
 - (a) Complete Table 1 by giving the percentage of coal reserves for Latin America.

World Coal Reserves

Area	Amount (billions of tonnes)	Percentage
Asia & Australasia	337.2	32
Africa	62.3	6
Latin America	11.4	
Europe & Russia	379.1	37
North America	249.2	24
Total	1039.2	100

Table 1

(b) Use the information in Table 1 to complete Fig. 7 for world coal reserves. Use the key provided.

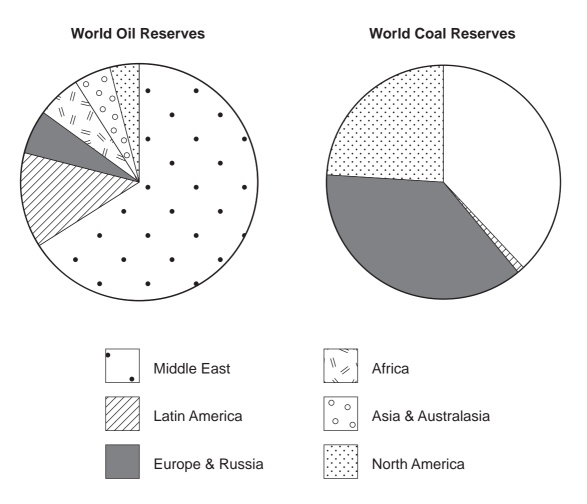


Fig. 7

(c) Use the information in Table 1 to complete Fig. 8 by completing the bar graphs reserves for North America and Europe & Russia.

World Coal Reserves (billions of tonnes)

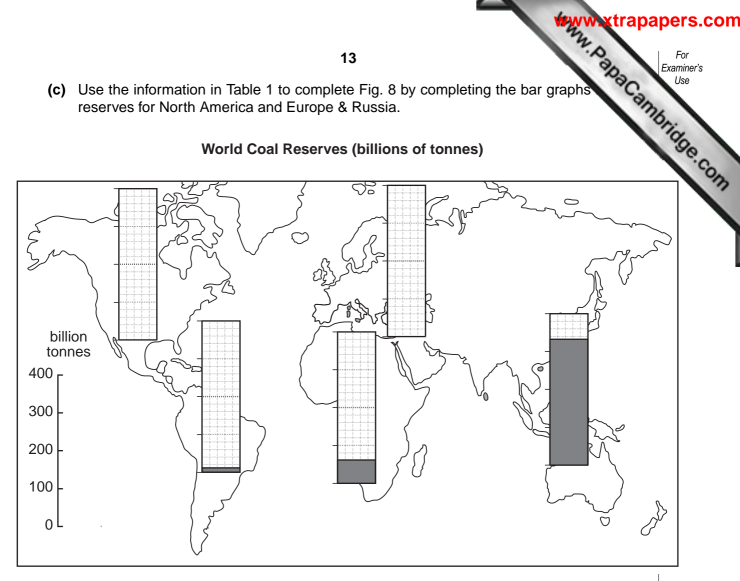


Fig. 8

(d) Complete the following paragraph by writing in the spaces.

coal reserves are found mostly in three of the five areas which are: Asia and Australasia; Europe and Russia; and The continent with less than 10% of the world reserves of both oil and coal is have the disadvantage that burning them causes atmospheric pollution and resources such as [5] Fig. 9 is a map of an area of Europe where a motorway is to be built to by-pass a larg

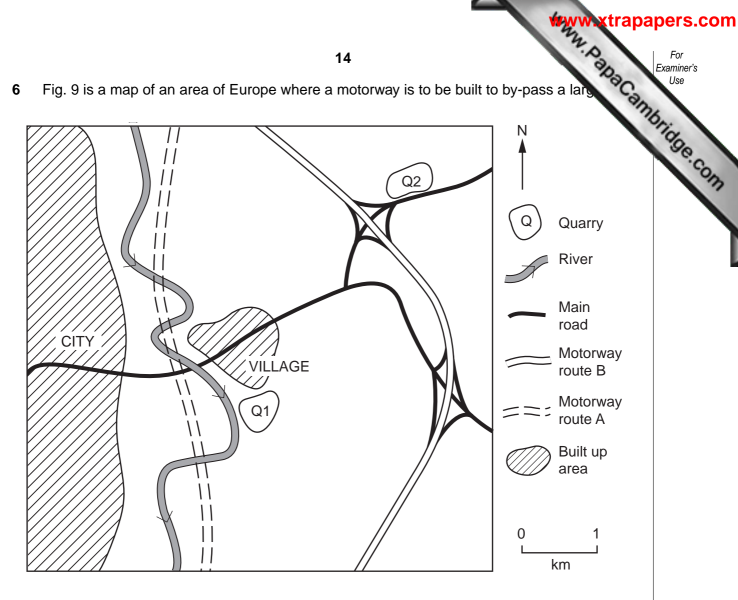


Fig. 9

Suggest two reasons for the rejection of Route A.

(a) Two possible routes for the motorway, A and B are shown on Fig. 9. Route B was chosen and Route A was rejected.

.....[2]

(b) A local supply of rock and gravel to build the motorway was needed. Two possis for a quarry or open-cast mine for the rock and gravel, Q1 and Q2, are shown on F Site Q2 was chosen and site Q1 was rejected.

	al supply of rock and gravel to build the motorway was needed. Two possib quarry or open-cast mine for the rock and gravel, Q1 and Q2 , are shown on P Q2 was chosen and site Q1 was rejected.
	al supply of rock and gravel to build the motorway was needed. Two possibly quarry or open-cast mine for the rock and gravel, Q1 and Q2, are shown on PQ2 was chosen and site Q1 was rejected. Suggest why site Q2 was chosen.
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•	
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•	
	[5]
•	Suggest a use for the disused quarry or open-cast mine after the motorway has

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Copyright Acknowledgements:

- Question 1 © Director of Surveys, Jamaica.
- Question 2 Fig. 3 © HIGCSE Geography Module 4, Cambridge University Press.
- Question 3 Photographs A & B; D. Kelly © UCLES.
- Question 5 Table 1 & Fig. 7 © Collins Bartholomew Ltd 1994. Reproduced by Kind Permission of HarperCollins Publishers.

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