

### **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

**GEOGRAPHY** 0460/22

Paper 2 October/November 2015

1 hour 30 minutes

Candidates answer on the Question Paper.

Additional Materials: Ruler

> Protractor Plain paper Calculator

1:50 000 Survey Map Extract is enclosed with this Question Paper.

#### 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 an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Write your answer to each question in the space provided.

If additional space is required, you should use the lined pages at the end of the booklet. The question number(s) must be clearly shown.

Answer all questions.

The Insert contains Photographs A and B for Question 2 and Photograph C for Question 5.

The Survey Map Extract and the Insert are **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.

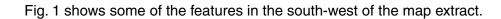
The number of marks is given in brackets [ ] at the end of each question or part question.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate. This document consists of 17 printed pages, 3 blank pages and 1 Insert.



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1 Study the map extract for Umzingwani River, Zimbabwe. The scale is 1:50 000.



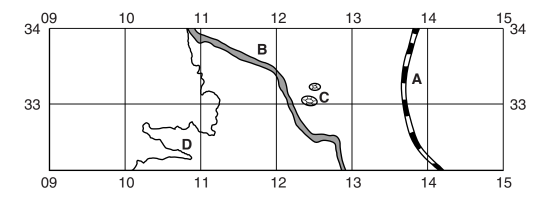


Fig. 1

(a)	Using the map	extract, identify	v the following	features	shown	on Fia. 1	1:
`'	3		,			- 3	

(i)	feature <b>A</b> ;	
(ii)	the name of river <b>B</b> ;	.[1]
(11)	the name of fiver <b>b</b> ,	.[1]
(iii)	the features at <b>C</b> ;	
		.[1]
(iv)	the height above sea level of contour <b>D</b> .	
	metres	[1]

(b) Find the area of settlement around Mbalabala shown on Fig. 2.

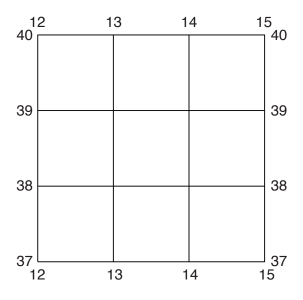


Fig. 2

Give reasons for the growth of settlement in the area shown on Fig. 2.

(c	Find the	Umzingwani	River	on the	e map.
----	----------	------------	-------	--------	--------

(i)	What is the direction	on of flow of th	ne river? Tick <b>or</b>	ne correct statement	below.
\!	Wilat is the anceti		ic livel: lick oi	ic correct statement	DCIOW.

	Tick (✓)
north to south	
south to north	
east to west	
west to east	

	(ii)	Give <b>one</b> reason for your answer to <b>(c)(i)</b> .	
			.[1]
	(iii)	Other than direction of flow, describe the other natural features of the river.	
. n			
(d)		asure the distance along the wide tarred road from the bridge over the Umzingwani Rine eastern edge of the map. Give your answer in metres.	vei
		metres	[1]

	Tick (✓)
246356	
247356	
356246	
357247	
357248	

(e) Find Gcabayi hill in the east of the map extract. What is the six figure grid reference of the top

[2]

[1]

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of Gcabayi hill? Tick **one** correct answer below.

(f) Fig. 3 shows the position of some relief features in the north-west of the map extract. The 1100 metre contour has also been marked.

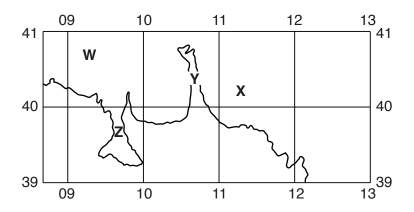


Fig. 3

Which letter, W, X, Y or Z shows the position of:

(i)	an	isola	ated	hill;
-----	----	-------	------	-------

.....[1]

(ii) a valley?

.....[1]

[Total: 20 marks]

Pho	otographs A and B (Insert) show two coastal areas of the island of Grenada, West Indies.	
(a)	Describe the following <b>physical</b> features shown in Photograph A.	
	relief	
	coast	
	vegetation	
		 61

# **(b)** Fig. 4 shows a map of the island.

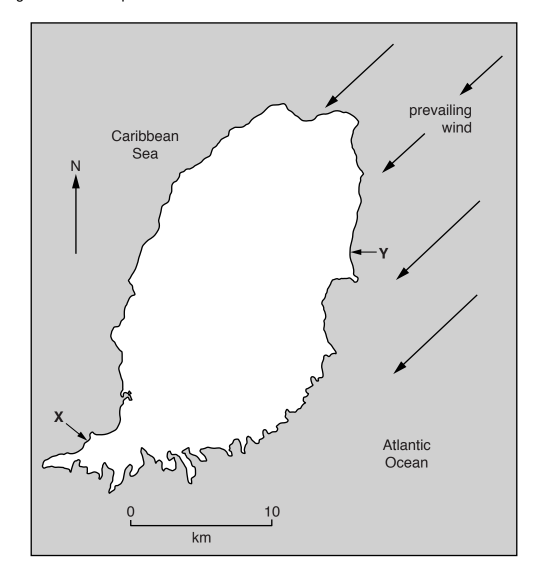


Fig. 4

evidence from Fig. 4 and Photographs A and B to support this.
[2]

Photograph A was taken at point X on Fig. 4 and Photograph B was taken at point Y. Give

**3** Fig. 5 shows the world's tropical deserts and some ocean currents.

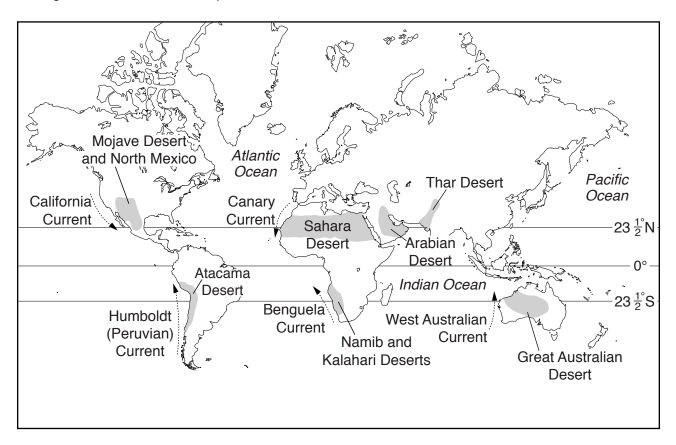


Fig. 5

(a)	Describe the distribution of deserts shown on Fig. 5.
	[3]
(b)	All the ocean currents shown on Fig. 5 are cold. Using information from Fig. 5 <b>only</b> , give <b>one</b> reason for this.
	[1]

(c)		plain how each of the following features of the vegetation of tropical deserts helps plants to vive in areas of low rainfall.
	(i)	long tap roots
		[1]
	(ii)	small, hairy leaves
		[1]
	(iii)	shallow, widely spreading roots
		[1]
	(iv)	thick, fleshy stems
		[1]
		[Total: 8 marks]

- **4** Figs 6, 7 and 8 give information about internal population migration between the nine provinces of South Africa in a recent five year period.
  - (a) Fig. 6 shows how migration has changed the total population of each province.

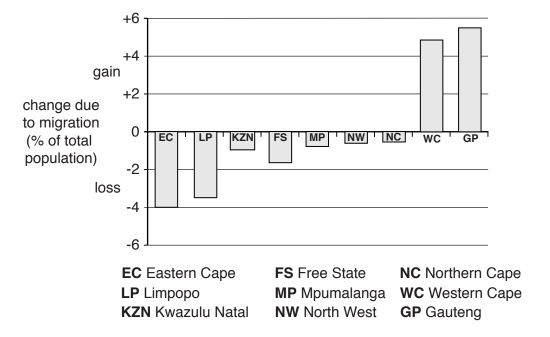
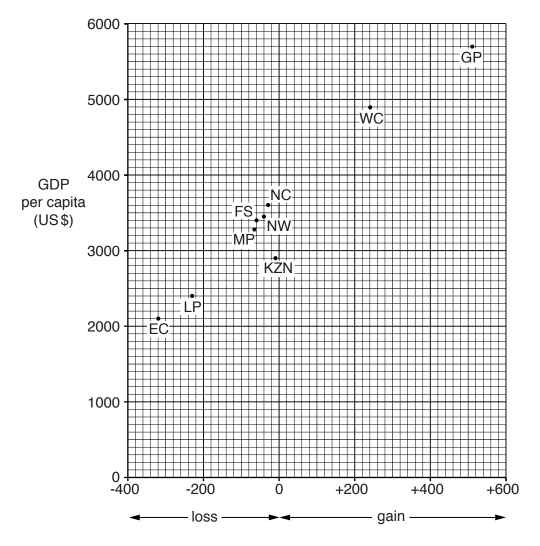


Fig. 6

(i)	Using Fig. 6, name <b>one</b> province which has gained population as a result of internal migration.
	[1]
(ii)	Using Fig. 6, describe how internal population migration has changed the population of Eastern Cape province. Give a figure in your answer.
	[1]

**(b)** Fig. 7 gives information about the GDP per capita (a measure of wealth production) and population migration between the provinces.



population change due to migration (thousands)

Fig. 7

(i)	Describe the relationship shown on Fig. 7.				
	[1]				
(ii)	Suggest <b>one</b> reason for this relationship.				
	[1]				

**(c)** Fig. 8 gives information about the percentage of the population living in urban areas and population migration between the provinces.

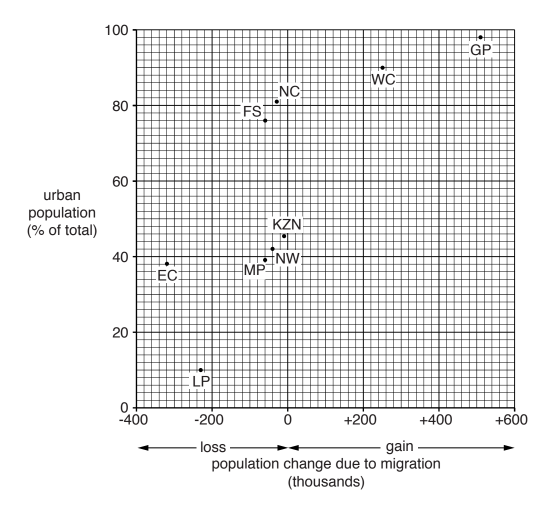


Fig. 8

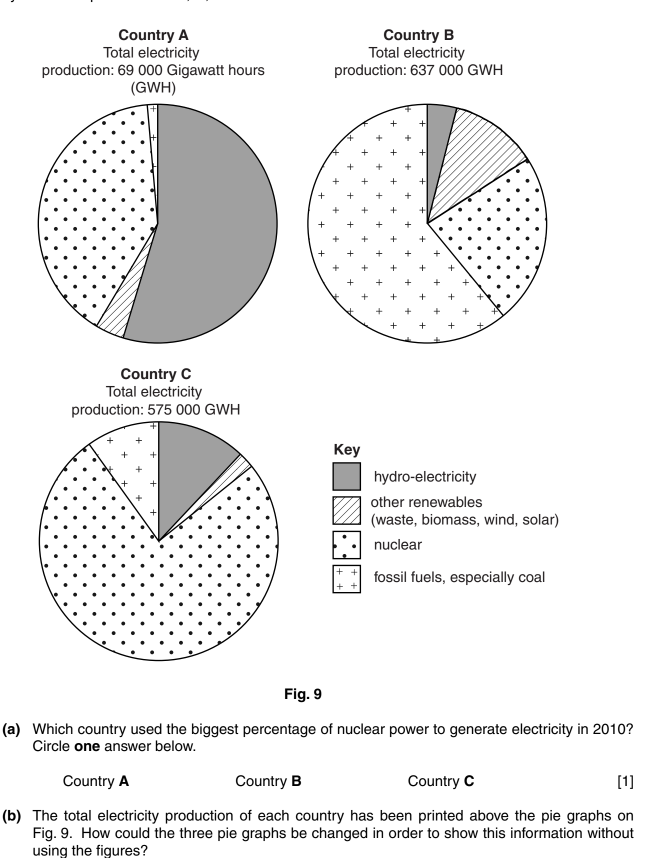
	this statement.	port
<i>(</i> D)		[2]
(d)	Give <b>two</b> difficulties of the <b>physical</b> environment which can cause population migration.  1	
	2	

[Total: 8 marks]

5

	h zana dasariha tha hu	ildings and suggest t	ha tuna of urban land	1100
Duilding	h zone, describe the bui	lidings and suggest t	ne type of urban land-	use.
Dulluli 19	s in the foreground of th	ne photograph		
•••••				
Building	s on the hill in the back	ground of the photog	ıraph	

Fig. 9 shows the percentages of different fuels and methods used to generate electricity in 2010 by three European countries, **A**, **B** and **C**.



(c) Decisions have to be made by countries about which fuels and methods to use to generate electricity. Using information from Fig. 9, suggest reasons for the decisions made in each of

(i)	Country A
(-)	
	roz
	[2]
(ii)	Country B
	[2]
(iii)	Country C
	[2]
	[Total: 8 marks]

# **Additional Pages**

If you use the following lin number(s) must be clearly sh	ed pages to nown.	complete	the a	nswer(s)	to any	question(s)	, the	question
			•••••					
				•••••				


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