Centre Number

Candidate Number

Name

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

GEOGRAPHY 0460/02

Paper 2

October/November 2006

1 hour 30 minutes

Additional Materials: Ruler

Protractor Set square

1:50 000 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 Examiner's Use		
Question 1		
Question 2		
Question 3		
Question 4		
Question 5		
Question 6		

- 1 Study the map extract of an area in Zimbabwe. The scale is 1:50 000.
  - (a) Fig. 1 shows the area of the Buhwa mine.

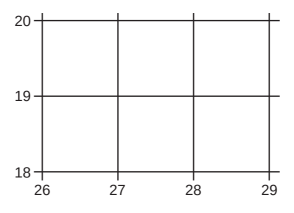


Fig. 1

	Stat	e the map evidence for mining in this area.
		[4]
(b)		dy the Ngezi River from the western edge of the map at 200225 to the railway bridge at 217.
	(i)	State the direction of flow of the river.
		[1]
	(ii)	Describe the features of the river and its channel.
		[4]

(c) Fig. 2 shows the south-western part of the map extract.

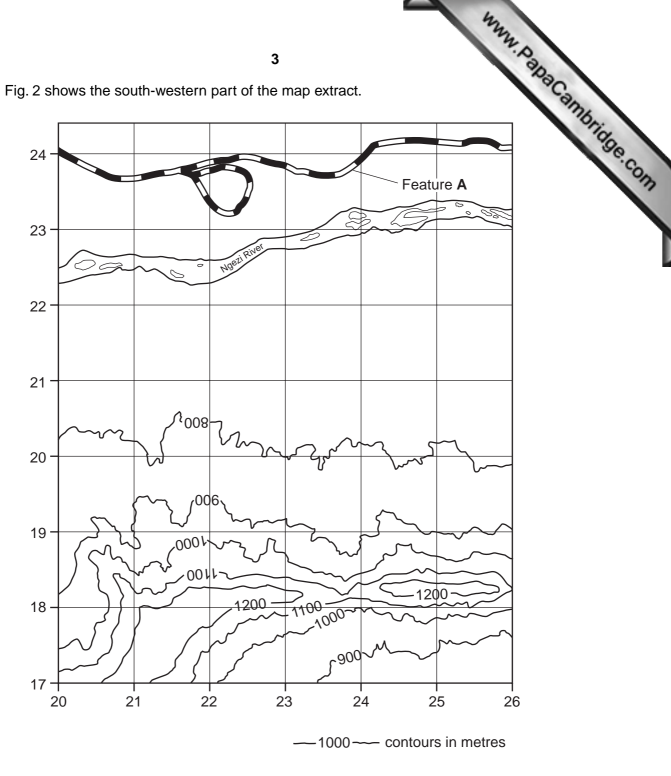


Fig. 2

(i)	Name feature <b>A</b> shown on Fig. 2.
	[1]
	[1]

(ii) On Fig. 2, use the correct letter to label the position of

an area of gentle slopes (G), an area of steep slopes (S), a ridge (R).

[3]

(d) Study the linear pattern of huts in the north-east of the extract, east and south of B.C. (320260).

Study the linear pattern of huts in the north-east of the extract, east and south of B.C. (320260).  Give two reasons for this settlement pattern.	
Study the linear pattern of huts in the north-east of the extract, east and south of B.C. (320260).	
Give <b>two</b> reasons for this settlement pattern.	
1	
2	
[2]	

(e) Fig. 3 shows a cross section from west to east from 300225 to 350225.

**WEST EAST** 

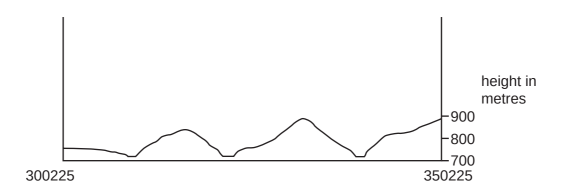


Fig. 3

On Fig. 3, use labelled arrows to show the positions of

- (i) the Ngezi River,
- (ii) Gundekunde Hill.

[2]

(f)	A c to N	onveyor, marked on the map, is used to transport minerals from near the qual- lukwakwe Siding at 225234.  Measure the length of the conveyor. Give your answer in metres.
	(i)	Measure the length of the conveyor. Give your answer in metres.
		metres [1]
	(ii)	The conveyor starts at 1300 m above sea level and falls to 760 m above sea level. Calculate the average gradient of the conveyor.
		Horizontal distance =
		Difference in height =
		Gradient = 1 in
	(iii)	Measure the bearing from grid north of the conveyor from its high point at the quarry to its low point at the siding.
		degrees [1]

2 Fig. 4 shows the GNP per head (a measure of wealth production) and the percentage of the percentage of the shows the GNP per head (a measure of wealth production) and the percentage of the per population living in urban areas for some countries in South America.

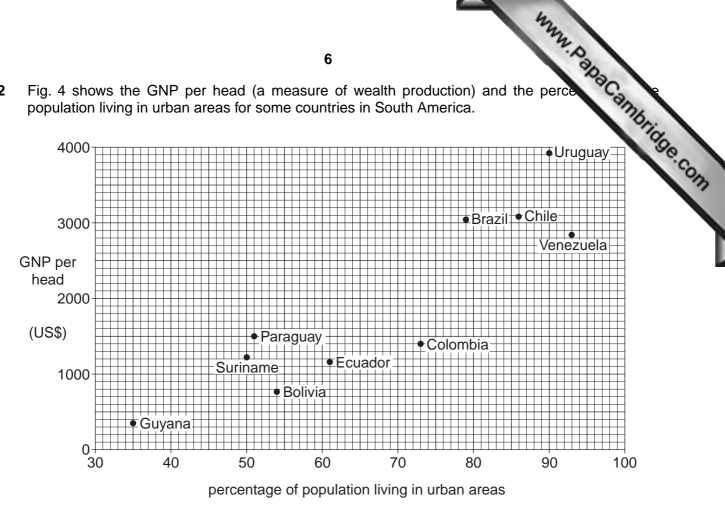


Fig. 4

(a) (i)	Which country shown on Fig. 4 is most urbanised?
	[1]
(ii)	Trinidad had a GNP per head of US\$3750 and an urban population of 67%. On Fig. 4, mark with a dot and label the position of Trinidad. [1]
(b) (i)	Describe the relationship between GNP and urban population shown on Fig. 4.
	[1]
(ii)	Suggest <b>one</b> reason for this relationship.
	[4]

(c) Fig. 5 shows the population pyramids for Peru and Argentina.

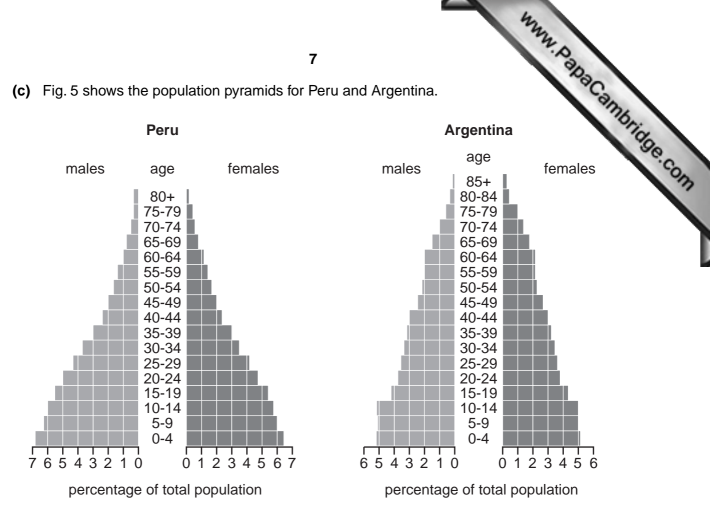


Fig. 5

Describe the differences in population structure between the two countries in

(i)	the percentage of 0-14 year olds,	
		.[1]
(ii)	the percentage of 15-34 year olds,	
		.[1]
(iii)	the percentage of 35+ year olds,	
		.[1]
(iv)	life expectancy	
		r . 1

3 Fig. 6 shows major roads and passenger railways in southern Namibia. Photogra, shows part of the B1 road and Photograph B (Insert) shows part of the C13 road.

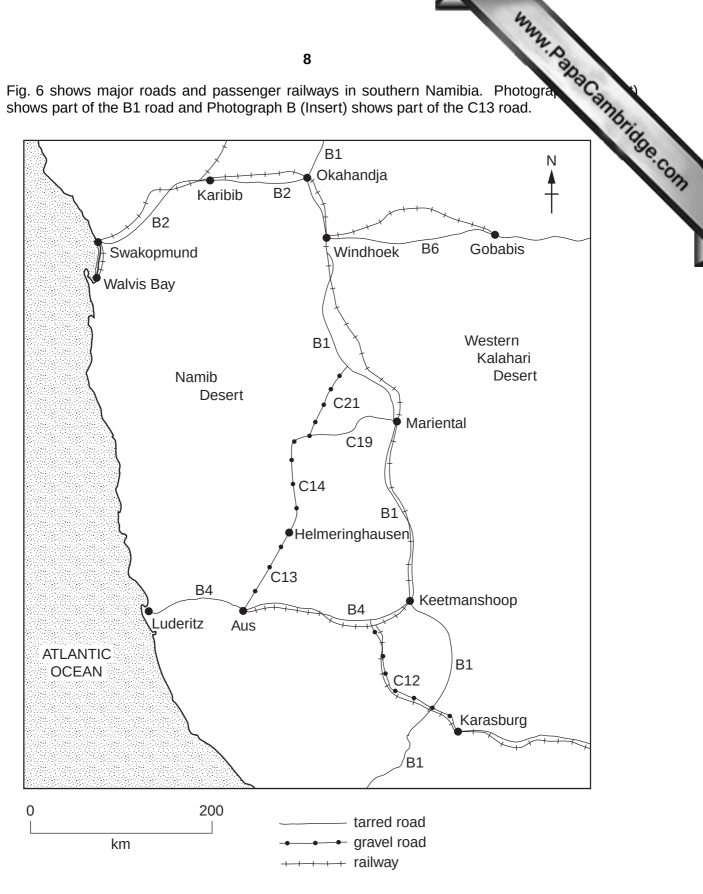


Fig. 6

(a)	(i)	State the letter and number of the road which links Karibib and Swakopmun.
		Which <b>two</b> towns, shown on the map, do not have a railway link?
	(iii)	Which town is furthest by tarred road from Walvis Bay?
(b)		erson wishes to travel by road between Windhoek and Luderitz. Two routes are possible se are
		te A Via Keetmanshoop (B1, B4), te B Via Helmeringhausen (B1, C21, C14, C13, B4).
		ng evidence from Fig. 6 and Photographs A and B only, suggest reasons for choosing n route.
	Rea	sons for choosing Route A and rejecting Route B
	Rea	sons for choosing Route B and rejecting Route A

Fig. 7 shows river flows for the Salmon River in Idaho, USA. The data are for May, 3 2001 and 2003.

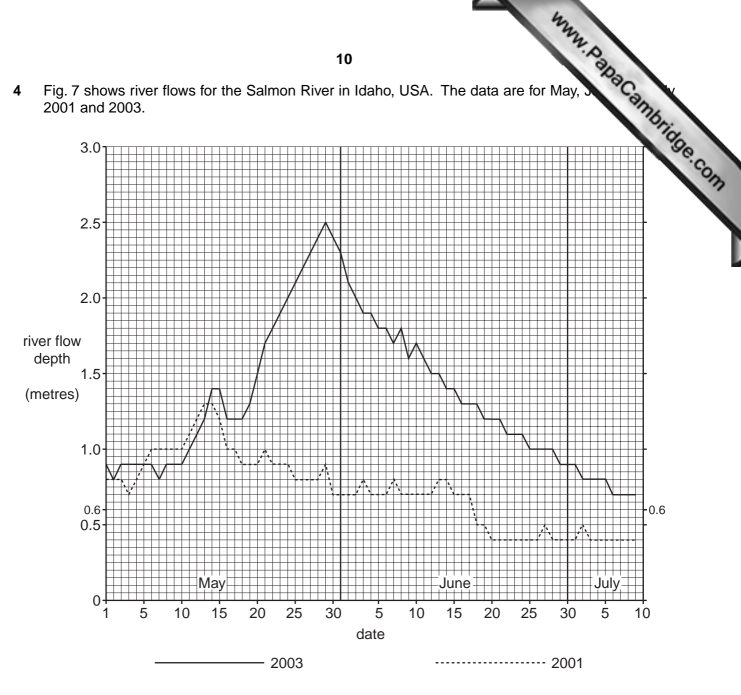


Fig. 7

(a) Look at the highest flow in 2003. State the water depth and the date.

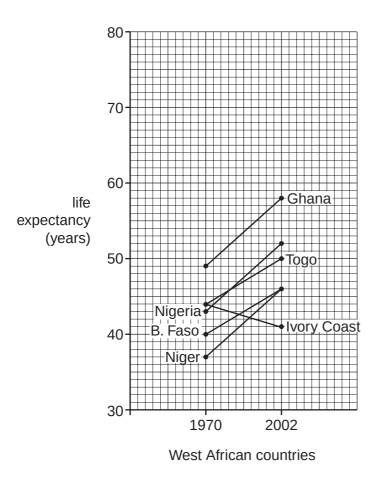
Depth of highest flow ..... metres

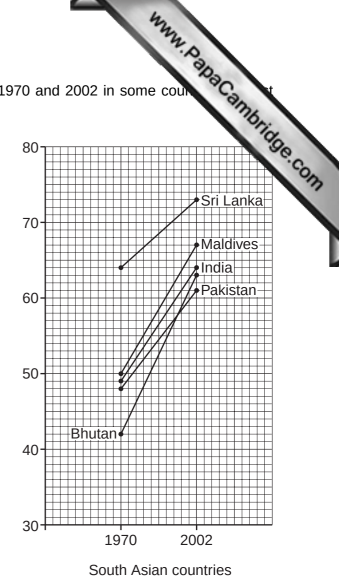
Date of highest flow .....

[2]

(b)	Sug	gest reasons for the variation in river f	lows shown in Fig. 7.	*aCambrio
				18
				[3]
(c)		Salmon River is used in summer for was the hazard rating for different river f	· · · · · · · · · · · · · · · · · · ·	noeing. Table 1
	00		•	l
		River flow depths (metres)	Rating	
		More than 1.8	Extremely Hazardous	
		1.5 – 1.8	Hazardous	
		0.6 – 1.4	Normal	
		Less than 0.6	Low water hazards	
		Tab	le 1	
	(i)	Estimate the number of days with lo	ow water hazards between May 1	<sup>st</sup> and July 10 <sup>th</sup>
				[1]
	(ii)	Estimate the number of days which w flows between May 1st and July 10th		lous due to high
				[1]
(d)		ws are measured continuously on rive rmation.	rs around the world. Name <b>one</b> o	ther use for this

5 Fig. 7 shows the changes in life expectancy between 1970 and 2002 in some coun Africa and south Asia.



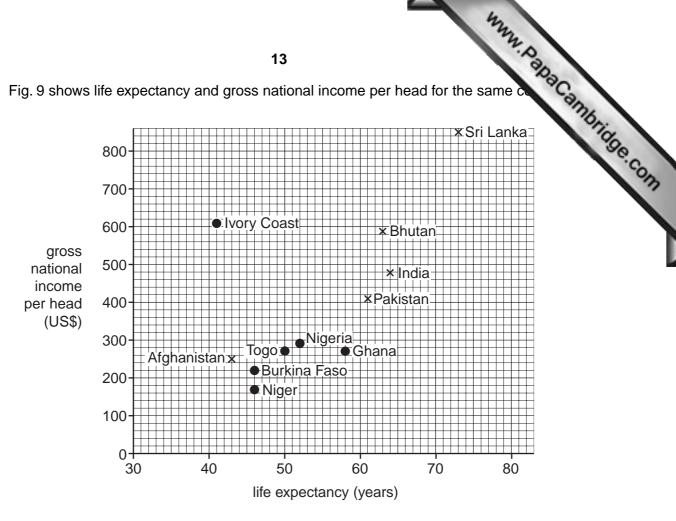


B. Faso = Burkina Faso

Fig. 8

(a) (i)	Which country had the highest life expectancy in 2002?
	[1]
(ii)	Which country showed a decrease in life expectancy between 1970 and 2002?
	[1]
(iii)	Life expectancy in Afghanistan in south Asia increased from 38 in 1970 to 43 in 2002. Plot this information on Fig. 8.
(iv)	Which country showed the greatest increase in life expectancy?
	[1]

(b) Fig. 9 shows life expectancy and gross national income per head for the same a



- × south Asian country
- west African country

Fig. 8

head.	er
[	
i) Describe the differences in gross national income per head and life expectancy betwee the west African countries and the south Asian countries.	'n
ŗ	21

6 Fig. 10 shows an area where four settlements have been affected by a major earthqu describes the effects of the earthquake on the four settlements.

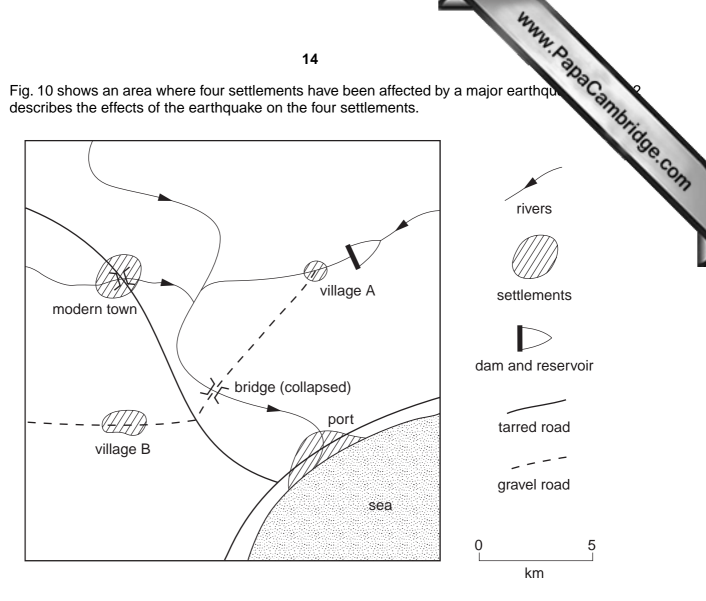


Fig. 10

Settlement	Earthquake effects
village A	landslides and mudflows, collapse of dam, buildings sink and collapse, gravel road washed away, flooding
	minor building damage, broken windows, tsunami
	minor building damage, damage to road bridge, broken windows
	collapse of old, traditionally-built housing, fire, gravel road washed away

Table 2

(a) Complete Table 2 by adding the correct settlements.

Give two reasons why it was difficult to get relief aid to village A after the earthq	de
1	ambrio
2	
	[2]
Fig. 11 shows the site of village A.	
SW 1 km NE	
weak sand and clay reservoir	
site of village A earth dam	
hard bedrock	
Fig. 11	
Use the information on Fig. 11 to explain the causes of the following earthquake effective village.	ects on
Flooding	
	[1]
Landslides and mudflows	
	[4]
Sinking and collapse of buildings	
	[1]
Name one area of the world where earthquakes occur.	
	2

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