

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME						
CENTRE NUMBER				ANDIDATE UMBER		



GEOGRAPHY 2217/02

Paper 2 October/November 2007

2 hours 15 minutes

Candidates answer on the Question Paper.

Additional Materials: Calculator

Ruler

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 a soft pencil for any diagrams, graphs or rough working.

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

DO NOT WRITE IN ANY BARCODES.

#### Section A

Answer all questions.

#### **Section B**

Answer **one** question.

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

The Survey Map Extract and the Insert are **not** required by the Examiner.

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					
Section B					
Total					

This document consists of 22 printed pages, 2 blank pages and 1 Insert.



#### **Section A**

Answer all questions in this section.

1	Study the map extract of part of eastern Jamaica, which is at a scale of 1:50 000.						
	(a) Describe the land-use and relief in each of the following squares:						
		(i)	2942				
			[2]				
		(ii)	2247				
			[2]				
	(b)	Wha	at is the feature found at 222463?[1]				
	(c)		e the six figure grid reference for the bridge where the main road crosses the Plantain den River, near the centre of the map extract.				
			[1]				
	(d)	Find	I the hospital at Duckenfield at 278407.				
		(i)	How far is it by road to the nearest point on the coast?[1]				
		(ii)	What direction is this point on the coast from the hospital?[1]				
	(e)	Des	cribe the distribution of settlement to the north of the Plantain Garden River.				
			[F1				

	from Booby South Point at 312471 as far as 330426.
	[4]
(g)	Compare the A road route and the C road route from Happy Grove (2750) to the crossroads at 274444.

2 Study Fig. 1, showing Karachi, a city in Pakistan and Photographs A and B (Insert), showing Mohammad Nagar, a part of Karachi.

#### General land-use zones in Karachi

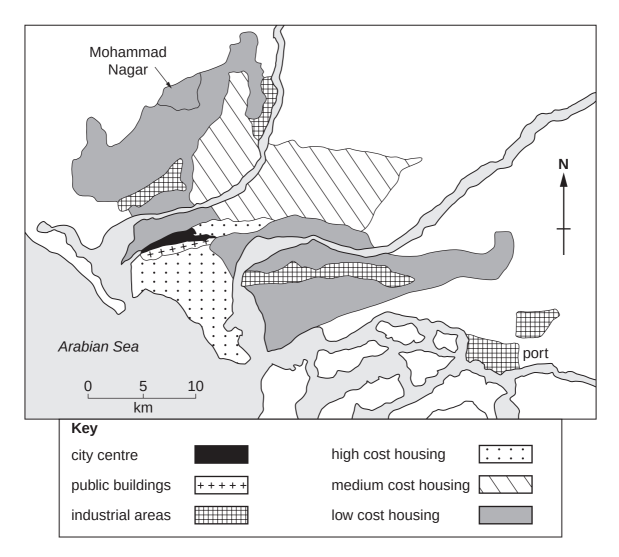


Fig. 1

(a)	Des	scribe the location within Karachi of:
	(i)	areas of high cost housing;
		[2]
	(ii)	areas of low cost housing.
		[2]

(b)	Shown on Fig. 1.
	Describe the location of this area.
	[2]
(c)	Using <b>both</b> Fig. 1 <b>and</b> Photographs A and B (Insert), describe the advantages and disadvantages of living in Mohammad Nagar.
	Advantages
	Disadvantages
	[4]

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3 Study Fig. 2, which shows world oil reserves and world oil consumption.

		oil reserves		oil consumption
56.5% [			Middle East	6.2%
		14.8%	Canada	2.5%
		8.1%	Central and South America	6.7%
		6.6%	Eastern Europe & Former USSR	6.6%
		6.4%	Africa	3.6%
		2.9%	Asia	26.2%
		1.9%	United States	25.5%
		1.6%	Western Europe	19.2%
		0.3%	Australasia	1.3%
		0.9% [	Others	2.2%
			Fig. 2	
	(a)	What is Africa's percentage of:		
		(i) world oil reserves;		
		(ii) world oil consumption?		[1]
	(b)	Which areas have a higher per reserves?	rcentage of oil consumption thar	n their percentage of
				[2]

**(c)** Fig. 3A shows the route of an oil pipeline from Chad to Cameroon in Africa. Fig. 3B shows statements about this pipeline project from a variety of organisations.

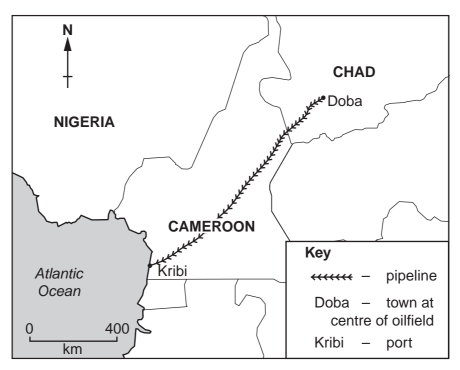


Fig. 3A

### The Chad Cameroon Pipeline Project

#### **Update**

By the end of 2005 Chad had earned US\$306 million from the export of its oil. The project employed over 4000 people, 80% of whom were nationals.

# Chad – Poorest of the poor

Chad is one of the poorest countries in the world. Much of it is desert. Oil was discovered in the mid 90s and the World Bank was asked to support the construction of a 1100 km pipeline to the coast.

#### Cameroon

Cameroon has more fertile land and a better climate than Chad but over 20% of its people live on less than US\$1 a day. It was hoped that the pipeline would create jobs for the local people and that taxes on the oil would be used to improve the infrastructure.

#### **Jobs?**

Most of the jobs created were unskilled and temporary. The better paid jobs went to workers from the cities.

#### Local people?

Springs were destroyed in some local villages, leading to a loss of drinking water. Health problems and food shortages were linked to the project.

#### **Poverty?**

Some people fear that the income from the project will not reach the poorest and that much will be lost through corruption and incompetence.

#### **Economy?**

The estimated profits are US\$8 billion. Cameroon will receive 7%, Chad 22% and the oil companies 71%.

(i)	In what direction is the nearest point on the coast from the Chad oilfields?
	[1]
(ii)	Describe <b>three</b> benefits and <b>three</b> problems that the pipeline could bring to the two countries.
	Benefits
	1
	2
	3
	[3]
	Problems
	1
	2
	3
	[3]

**4** Study Fig. 4A, a climate graph for Kano, and Fig. 4B, a map giving wind directions. Kano is a town in Nigeria, in the Sahel region of Africa.

**Kano**Temperature range 14°C
Total precipitation 920mm

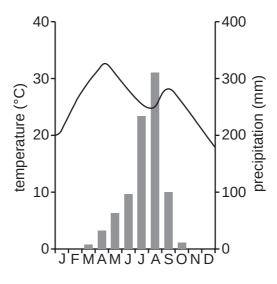
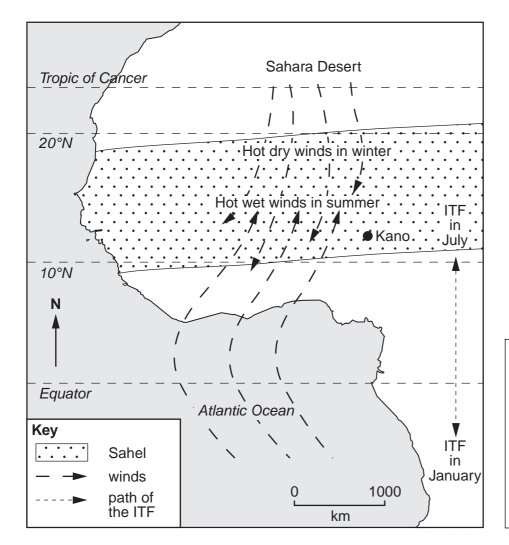


Fig. 4A



## ITF – the Inter Tropical Front

This is where the moist air from the south meets the dry air from the north. Its position is affected by the movement of the earth in relation to the sun.

Fig. 4B

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(a)		ich <b>five</b> months make up Kano's rainy season? [	11
(b)		v much rain falls in Kano in August?	٠,
		[	1]
(c)	Hov	w far is Kano from the nearest point on the coast?	
			1]
(d)	Usi	ng the information on the map, suggest why Kano is hot and dry for part of the yea	ar.
	••••		•••
		[	 21
(e)		at weather changes cause the rainy season to arrive?	<b>-</b> J
( <del>c</del> )	VVII	at weather changes cause the rainy season to arrive:	
			•••
	••••		
(f)	The	e Sahel region suffers from unreliable rainfall.	_,
	(i)	Using evidence from the map, suggest what could cause this unreliability.	
		[	1]
	(ii)	State <b>two</b> possible effects of the rains not arriving in the Sahel.	
	(,	1	
		I	•••
			•••
		2	•••
			2]

5 Study the information in Figs 5 and 6 about tourism in Kenya.

#### Extracts from an advertisement for a holiday in Kenya

#### Day 1 Nairobi/Samburu (310 km)

After breakfast drive north, cross the Equator and pass Mt Kenya, to Samburu Lodge. After lunch there will be a game drive when you should see elephant, buffalo, lion, giraffe, zebra, crocodile and many bird species.

#### Day 2 Samburu

Early morning game drive. Relax at midday around the swimming pool or watch the Samburu perform traditional dances. Late afternoon game drive.

#### Day 3 Samburu/Treetops (200 km)

Drive south for lunch at the Outspan Hotel. A short journey takes you into the Aberdare Mountains where you will spend the night at Treetops, the world-famous tree hotel. As evening approaches, buffalo, elephant and rhino join other animals at the waterhole.

#### Day 7 Maasai Mara/Nairobi (260 km)

Early morning departure, arriving at Nairobi for lunch. Afternoon flight to Mombasa to continue your holiday at a beach hotel.

Fig. 5

Map of Kenya showing some of the tourist attractions

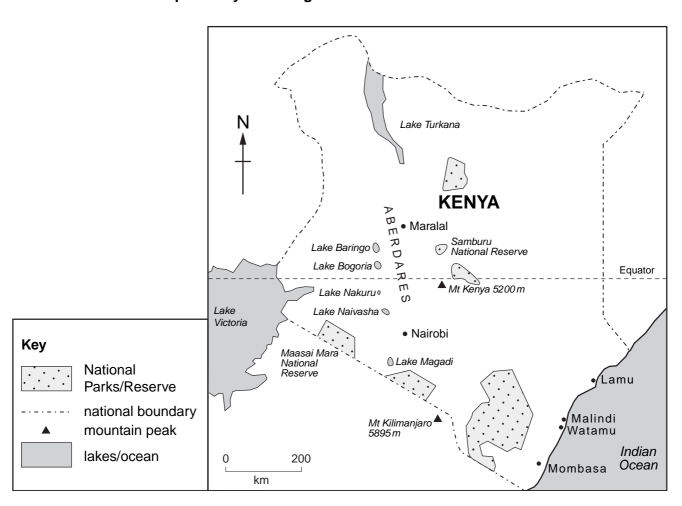


Fig. 6

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(a)	(i)	State four different types of attraction that Kenya can offer to tourists.
		1
		2
		3
		4
		[4]
	(ii)	For one of these types, give <b>two</b> reasons why it attracts tourists.
	(,	Type of attraction chosen
		1
		2
		[2]
(b)	Sug	gest <b>two</b> ways in which tourism could benefit people in Kenya.
	1	
	2	
		[2]
(c)	Sug	gest <b>two</b> problems that could be caused by people relying on tourism for income.
	1	
	2	
		[2]

#### **Section B**

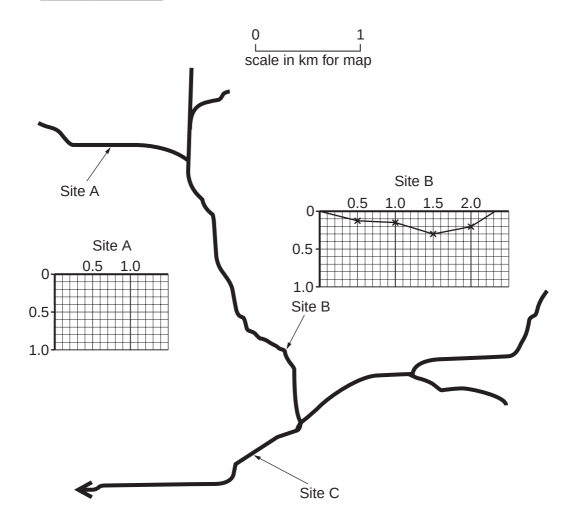
Answer one question in this section.

- **6** Study Fig. 7. Students investigated the changes in the width and depth of a stream at three sites, Site A, Site B and Site C, as distance increased from the source.
  - (a) Complete the hypothesis for this investigation by selecting the correct words from the following: [1]

decrease increase shallower deeper

'The width will \_\_\_\_\_ and the depth will become

as distance from the source increases'



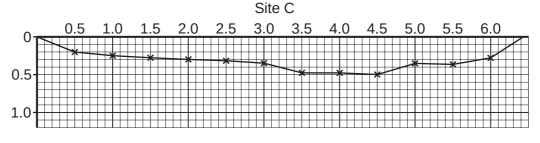


Fig. 7

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(b)	(i)	includ	did the ded tw ur ans	o ran													
								Fig	. 8								[3]
								Tabl	e 1								
			Dep	th in n	netres	at d	istan	ces fr	om le	eft bai	nk						
	Site	Total Width (m)	0.5m	1.0m	1.5m	2.0m	2.5m	3.0m	3.5m	4.0m	4.5m	5.0m	5.5m	6.0m	Wetted perimeter (m)	Discharge (m³/sec)	
	Α		0.15													0.01	
	В	2.31				_									_	0.09	
	С	6.42	0.20	0.25	0.28	0.30	0.32	0.35	0.48	0.48	0.50	0.35	0.36	0.28		1.25	
	(ii)		ch sit y ½ me													matic	ally
			a line				A o	n Fig	. 7, to	sho	w the	e dep	oth of	the	strea	m, us	sing [3]
(c)	(i)	The v	wetted es.	l peri	meter	is th	ne ar	noun	t of k	oank	and	bed	which	the	strea	am wa	ater
			Fig. 7 er in T			e the	leng	jth of	the	wette	ed pe	rimet	er at	Site	C. W	/rite y	our [2]
	(ii)	Expla	in hov	v the	wette	d peri	mete	r can	char	nge th	ne spe	eed o	f the	river.			

.....[2]

(d)	(i)	object was time	site. A floating ng sheet for Site on the recording								
		Location		Site B							
		Time i	in seconds c	of floating object	ct over 10 m	etres					
		18.0	16.8	15.4	18.5	13.3					
				Fig. 9			[2]				
	(ii)	State a reason five times.	why the tin		iting object	over 10 metre	s was repeated				
		Reason									
							[1]				
	(iii)		cross-section	nal area most a			again at Fig. 7 the possibilities [1]				
		3.29	9 m²	$0.32  \text{m}^2$	0.0	9 m²					
	Wid		to Site C. Yo	ou should state	data to sup	port your des	criptions.				
							[6]				

(f)	fell	The stream was measured again at the same sites after a storm, when 60 mm of rain fell in 48 hours. Describe how this storm would change the discharge and the processes of the stream.						
	Disc	charge change						
	Dro							
	FIU	cesses change						
		[3]						
(g)	(i)	Describe in detail how the investigation could be improved. Suggest reasons for these improvements.						
		[4]						
	(ii)	Write a brief conclusion to this investigation.						
		[2]						
		[2]						

					18			
7	Students at an international school in Spain investigated migration and population increase in a coastal tourist town. The teacher suggested the main reason for the population increase was the growth in worldwide tourism in the past 40 years.							
	(a)	(a) Suggest three reasons why there has been a growth in worldwide tourism in the past 4 years.						
		Reas	son 1					
		Reas	son 2					
		Reas	son 3					
								[3]
	The students wrote a short questionnaire to investigate the hypothesis							
	'people who moved to the tourist town came from countries close to Spain'						in'	
	The questionnaires were given to 100 parents at a school event. Study the questionna shown in Fig. 10.						μestionnaire	
			Questio	nnaire to investigate	e migration			
			Q1	Were you born in thi	is coastal town?	YES		
						NO		
			Q2	How long have you	lived here?	Under 10 yrs.		
						10 – 19 yrs		
						20 – 29 yrs.		
						30 – 39 yrs.		
						40 – 49 yrs.		

Fig. 10

In which country were you born?

Over 50 yrs.

(b)	(i)	Why was it important to ask Question 1 (shown in Fig. 10)?
		[1]

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Q3

(ii) State one advantage and one disadvantage of the method of using parents as a

source of data.
Advantage
Disadvantage

Table 2

Q1. Were you born in this coastal town?	Yes =	: 69%		No = 31	%	
Q2. How long have you lived			Born in coastal town		Not born in coastal town	
here?	Under 10 yrs		0		13	
	10–19 yrs		0		10	
	20–29 yrs		6		4	
	30–39 yrs		1	4		4
40–49 yrs 33		3		0		
	Ov	er 50 yrs	1	1		0
Q3. In which	USA	2	Norway	1	UK	6
country were you born?	Brazil	2	Netherlands	2	Thailand	1
	Italy	2	France	1	Germany	2
	Austria	1	Tunisia	4	India	3
	Spain	4		•		

(c) (i) Table 2 shows the results of the questionnaire.

Using the results of Question 2 in Table 2, complete the bar graph, Fig. 11. Use the key and write a title to the graph.

Title .....

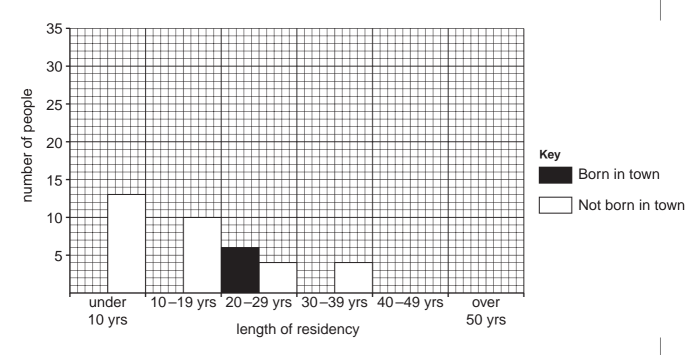
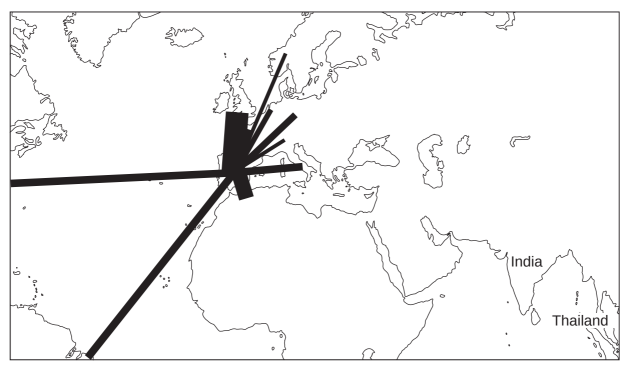


Fig. 11 [4]

Describe the pattern shown by the data.
[3]



Scale: 1 mm = 1 person

Fig. 12

(d) (i) Study Fig. 12, which shows responses to Question 3 on the questionnaire.

Add the flow lines for India and Thailand using the data in Table 2. [2]

Table 3

Europe	19
North America	2
South America	2
Asia	4
Africa	4

(ii)	Study Table 3, which shows which continent the migrants came from. Suggest w so many of the migrants came from European countries.					
	[3]					

(iii)	Write a conclusion to this investigation.
	Is the hypothesis correct?
	Give reasons for your answer. Support your reasons by stating data.
	Suggest how the investigation could be improved.
	[A]

**(e)** The students decided to find out more about why people move to the coastal tourist town. They found information about the town on the internet. This information is shown on Fig. 13.

45 years ago this coastal town was a small fishing and market town. It had very few shops and just one hotel. Restaurants, bars and hotels were rapidly built from 1960 onwards. This provided many employment opportunities and an international airport opened in 1965. The roads were improved to cope with the increase in visitors, who wanted to enjoy the warm climate and local culture.

#### Fig. 13

(i)	The internet information is secondary data. What is secondary data? State <b>two</b> other examples of secondary data.					
		[2]				
(ii)	On Fig. 13 underline the pull factors of people moving to live in this tourist town.[2]					
(iii)	The students decided to write an additional question to investigate the different reasons why people moved to live in the town.					
	On Fig. 14 write a suitable question in the style of Question 2 (Fig. 10), as part of that questionnaire.					

**Fig. 14** [3]

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