

Cambridge International Examinations

Cambridge Ordinary Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		



GEOGRAPHY 2217/22

Paper 2 October/November 2014

2 hours 15 minutes

Candidates answer on the Question Paper.

Additional Materials: Calculator

Ruler Protractor Plain paper

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 and graphs.

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

DO NOT WRITE IN ANY BARCODES.

Section A

Answer all questions.

Section B

Answer one question.

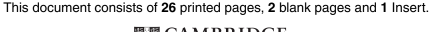
The Insert contains Photographs A and B for Question 5, Figs 8 and 9 and Table 2 for Question 7, and Fig. 13 and Tables 4 and 6 for Question 8.

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.





Section A

Answer all questions in this section.

1

a) (i)	Give two pieces	of evidence that mining takes place in grid square 7767.
		[2
(ii)		e earthworks are found at 773657. Give the six figure grid reference fon of Early Portuguese earthworks.
(iii)	Give the bearing	of the dip tank at 787650 from the trigonometrical station at 785714.
		[1
b) Stud	dy the area of the	map shown in Fig. 1.
		84 85 86 71 * 7 1
		70 (**) A 70
		69 (^{'B} 69
		84 85 86
		Fig. 1
(i)	Name:	
	• feature A ;	
	the type of re	oad at B ;
	 the type of v 	egetation at C .
		3

(c)	How far is it by road from Harare to Bindura, using the wide tarred road through Yarrowdale in the south-east corner of the map. Give your answer to the nearest kilometre. Show your working.
	[2]
(d)	Identify the human features of the Mazoe river valley in the south-east corner of the map.
	[4]
(e)	Study the area of the map shown in Fig. 2.
	82 83 66 6 6
	65 65
	82 83
	Fig. 2
	Describe the relief of this area.
	[9]

(f) Fig. 3 is a cross section from the trigonometrical station on Gwirawakanya (827691) to the hill top at 855683.

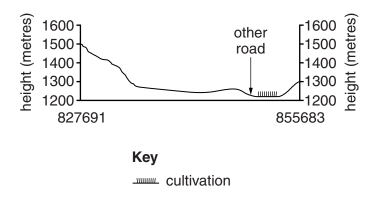


Fig. 3

On Fig. 3:

- label the position of the wide tarred road;
- label the east-facing slope of Gwirawakanya;
- show the other areas of cultivated land, using the symbol shown in the key. [4]

[Total: 20 marks]

PLEASE TURN OVER FOR QUESTION 2

2 Study Fig. 4, a map indicating the weather at a number of cities in China on October 12, 2011.

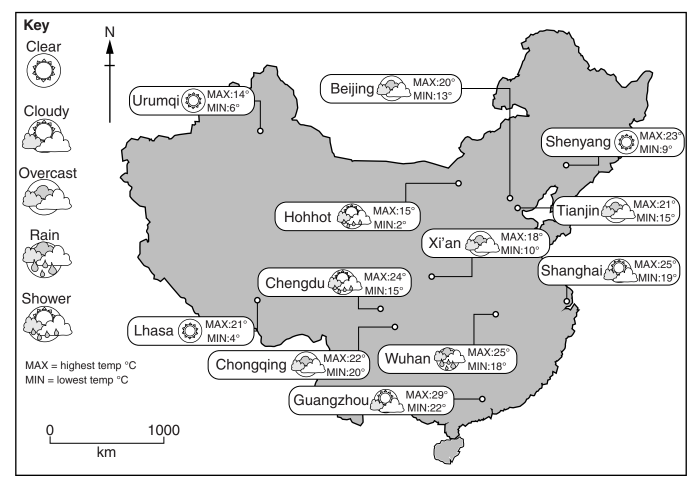
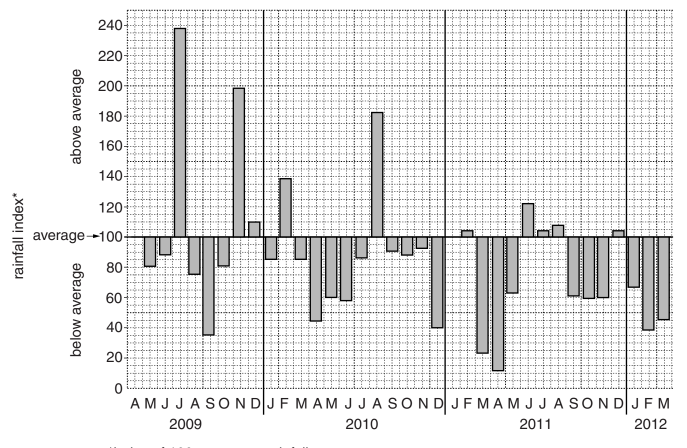


Fig. 4

(a)	(i)	Which city is furthest south?
	(ii)	Which city is closest to Beijing?
(b)	(i)	Which city had showery weather?
	(ii)	Which city recorded the highest maximum temperature?
	(iii)	Which city recorded the lowest minimum temperature?
	` ,	[1

Compare the temperature ranges at Lhasa and Chongqing and, using evidence from Fig. 4, give a reason for the difference between these two cities.	(iv)
[3]	
[Total: 8 marks]	

3 Study Fig. 5, which compares monthly rainfall to the average figure for southern England between April 2009 and March 2012.



*index of 100 = average rainfall

Fig. 5

(a) (i)	What was the rainfall index for November 2009?	
		[1]
(ii)	How many months have had above average rainfall?	
		[1]
(iii)	Complete Fig. 5 to show a rainfall index of 75 in April 2009.	[1]
(iv)	Which month had the lowest rainfall index?	
	Month	
	Year	[2]

(b)	Con	mplete the sentence below.				
	Duri	During the period shown on Fig. 5 the conditions were generally:				
	drie	er than average.				
	aver	erage.				
	wett	tter than average.	[1]			
	Tick	k (✓) the correct answer.				
(c)	(i)	• .	it is sometimes necessary to stop the use of irrigation mmercial farmers would be against this.			
			[1]			
	(ii)	Suggest a benefit of stopping th	e use of irrigation systems.			
			[1]			
			[Total: 8 marks]			

4 Study Fig. 6, which for an MEDC, shows the percentage of rural households with access to services, within 2km, via the road network.

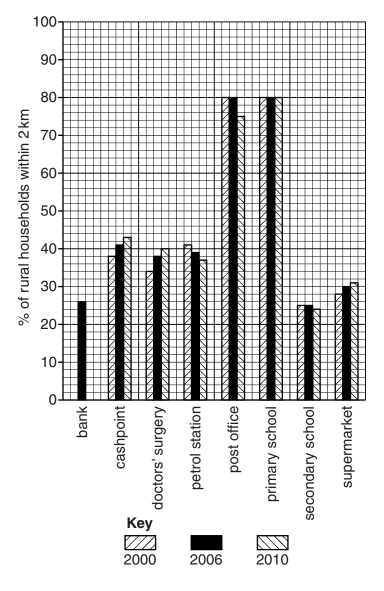


Fig. 6

(a) Use the data in Table 1, to complete Fig. 6.

Table 1

Bank	% of households
2000	26
2010	25

[2]

(b)	(i)	What percentage of rural households were within 2km of a cashpoint in 2006?
		[1]
	(ii)	Name a service for which the percentage of households increased from 2000 to 2010.
		[1]
	(iii)	Name a service for which the percentage of households did not change from 2000 to 2006.
		[1]
(c)		gest why the percentage of households within 2km of a petrol station decreased from 0 to 2010.
		[1]
(d)		npare the percentage of households within 2km of primary schools and secondary ools. Suggest a reason for the differences.
		[2]
		[Total: 8 marks]

Study Photographs A and B (Insert), which show the setting up of a new water supply system for

5

a vi	llage	e in Pakistan.	
(a)	(i)	Where is the water coming from	m? Tick (✓) the correct answer.
		diverted stream	
		groundwater	
		reservoir	[1]
		l	
	(ii)	For two of the water sources supply.	in (a)(i), state a disadvantage of relying on it for water
		Water Source 1	
		Disadvantage	
		Water Source 2	
		Disadvantage	
			[2]
/b\	Cur		
(b)	Sug	ggest evidence from the photogra	aphs that indicates a low level of technology.
			[3]
(c)	Usii	na only evidence from the photo	graphs, suggest what the water will be used for?
(0)		$k(\checkmark)$ the two correct options.	graphs, suggest mat the mater min 20 assument
	coo	oling an industrial machine	
	drin	nking	
	wat	tering crops	[1]
(d)		Photograph B (Insert), the projet people can use the new waters	ect shown is still incomplete. What needs to be done so supply safely?
			[1]
			[Total: 8 marks]

China planned to reduce its annual emission of nitrogen oxides by 1.5% in 2011, but after the first six months of the year it had already released 6% more than in the first half of 2010.

Nitrogen oxides are mainly released from coal-fired power stations and vehicles. Recent investment in energy dependent heavy industry has led to a general increase in pollution, which causes acid rain and global warming.

The long term plan is to reduce emission of nitrogen oxides by 10% from 2010 to 2015. Between 2006 and 2010 China invested in equipment to treat pollution, thus the potential for further reduction is small. With a rapidly expanding economy, dependent on fossil fuel energy, pollution control will be a difficult task.

	Fig. 7	
(i)	What type of pollution is discussed in Fig. 7? Tick (✓) the correct answer below.	
	air	
	noise	
	visual	
	water	[1]
(ii)	By how much does China hope to reduce emission of nitrogen oxides in the five years 2015? Tick (✓) the correct answer below.	s to
	1.5%	
	6%	
	10%	[1]
(iii)	Which two fuels are responsible for most of the nitrogen oxides released in China.	
	1 2	[1]
(iv)	State the term used to describe the type of fuels named in (a)(iii). Tick (✓) the corranswer below.	rect
	alternative	
	bio	
	fossil	
	renewable	[1]
	(ii)	(ii) What type of pollution is discussed in Fig. 7? Tick (✓) the correct answer below. air noise visual water (iii) By how much does China hope to reduce emission of nitrogen oxides in the five years 2015? Tick (✓) the correct answer below. 1.5% 6% 10% (iii) Which two fuels are responsible for most of the nitrogen oxides released in China. 1

(b)	Suggest why China may find it difficult to meet its pollution reduction targets.
	[4]
	[Total: 8 marks]

PLEASE TURN OVER FOR SECTION B

Section B

Answer **one** question in this section.

		ut more about the beach cross-section (profile) and longshore drift.
(a)		ore they began their fieldwork their teacher reminded them about safety near the seal ggest three safety precautions that the students could take to reduce the risk of accident.
	1	
	2	
	3	
		[3]
(b)	The	e students tested the following hypotheses:
		pothesis 1: The cross-section (profile) of the beach will be similar to a textbook example a typical beach.
	The	e textbook example is shown in Fig. 8 (Insert).
		pothesis 2: The size of beach material gets larger towards the top of the beach nearer to cliff.
	(i)	The students' technique for measuring the cross-section is shown in Fig. 9 (Insert). Suggest one advantage and two disadvantages of this method.
		Advantage
		Disadvantages
		1
		2

(ii)	To measure the length of beach material the students picked up a pebble every metre along their cross-section line. Explain one disadvantage of this method and how it could be improved.
	[2]
(c) The	e results of the students' measurements are shown in Table 2 (Insert).
(i)	Use these results to complete the cross-section of the beach on Fig. 10 below. [2]
	Cross-section of beach
	storm tide
difference	
in height	0.5 high spring tide
between tape	1.0
measure and	y ****
beach (m)	1.5 low water
(111)	2.0
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
	distance from cliff (m)
	(111)
	Fig. 10
(ii)	Give two similarities and two differences between the fieldwork cross-section shown in Fig. 10 and the textbook example shown in Fig. 8 (Insert).
	Similarities
	1
	2
	Differences
	1
	2
	[4]
	• •

						••••		•••••									• • • • •	•••••		••••				••••			41
	Use 15m																										
									F	Peb	ble	siz	ze a	cre	oss	the	be	acl	1								
ize (length	20 · 15 ·	*	*		*		*	*		*		*															
of pebble (cm)	5														*	*		*		*	*		*		*		
	0	0	1		2	;	} 3	4		5			7		8	9		10	1	1	12	⊥ 2	13	1	 4	<u>₩</u> 15	
											Fig			e f		cliff											
(v)	Drav	v a	bes	t-fit	line	е о	nto	Fig	j. 1	1.																	[1]
	Do the gets data	lar	ger	tou	vard	ds i	the d Ta	<i>top</i> able	0 <i>01</i> 2.	the	e be	eac	ch r	eai	rer t		e d	cliff'	?S	upp	oort	t yo	our	dec	cisio	on w	
																											•••
	•••••											••••	•••••	••••	•••••		• • • • •			••••		••••		••••			•••

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size

(vii)	Suggest two reasons why the size of beach material varies across the beach as shown in Fig. 11.
	1
	2
	[2]
(d) (i)	Longshore drift is an important process on a coastline. Explain how longshore drift takes place. You may use a diagram in your answer.
	[3]
(ii)	Describe a fieldwork investigation to prove that longshore drift is taking place along a beach.
	[3]

[Total: 30 marks]

fieldwork investigation about migration into their country.

Students in Riyadh, Saudi Arabia were studying population migration. They decided to do a

8

(a)	Bef	ore they began their fieldwork the students revised key terms to do with migration.
	(i)	Define the following terms:
		immigration
		emigration
		[2]
	(ii)	Explain the difference between 'push' factors and 'pull' factors.
		[2]
(b)		dents found some secondary data which showed that many people who live and work in additional data and increase and increa
	(i)	What is meant by secondary data? Give one example of secondary data.
		[2]

(ii) Table 3 below shows information about the population of Saudi Arabia.

Table 3

Population information

Born in Saudi Arabia	79%
Migrated to Saudi Arabia	21%

Use this data to complete the pie chart, Fig. 12 below.

[2]

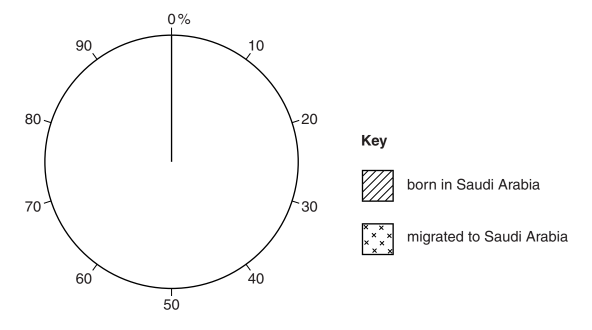


Fig. 12

The students tested the following hypotheses:

Hypothesis 1: Most people migrate to Saudi Arabia to get highly paid, skilled jobs.

Hypothesis 2: Most migrants to Saudi Arabia come from MEDCs (More Economically Developed Countries).

(c)	The students	produced a	questionnaire	to help in	testing these	hynotheses
16	I IIIE SIUUEIIIS	produced a	questionnane	to Help III	เ เธอแบน เมธอย	, 114001116969

(i)	The questionnaire is shown in Fig. 13 (Insert). Complete the age group missing from the
	questionnaire in the table below.

Age group
16 – 30
51 – 70

[1]

(ii)	The students wanted to use the questionnaire with their families. Why did their teacher suggest that this would be an inappropriate sampling method to collect data?
	[2]
(iii)	Name a suitable sampling method for the students' survey. Briefly describe this sampling method.
	Name of sampling method
	Description
	[2]
(iv)	Why did their teacher also suggest that they should ask the question 'Have you migrated to Saudi Arabia to get a job?' before using the questionnaire?
	[2]

- (d) Table 4 (Insert) shows the results of Question 1 in the questionnaire.
 - (i) Use the results from Table 4 to plot the number of servants in Fig. 14 below.

[1]

Answers to Question 1: What type of job do you do?

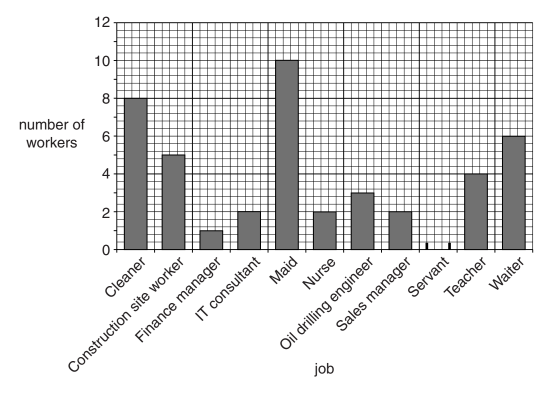


Fig. 14

(ii)	The students made a conclusion that their results did support Hypothesis 1: <i>Most people migrate to Saudi Arabia to get highly paid, skilled jobs.</i> Do you agree with their conclusion? Support your decision with evidence from Fig. 14.
	[4]

- **(e)** To investigate **Hypothesis 2:** *Most migrants to Saudi Arabia come from MEDCs (More Economically Developed Countries)*, the students decided to plot the answers to Question 2 in the questionnaire on the flow line map, Fig. 15 opposite.
 - (i) Plot the information in Table 5 below onto Fig. 15 (opposite).

Table 5

Question 2: Which country did you migrate from when you came to Saudi Arabia?

Country	Number of migrants
Canada	2
Pakistan	6

[2]

(ii)	Why is the flow line map in Fig. 15 an appropriate method to show this data?
	[2]
	[2]
(iii)	Does Fig. 15 agree with Hypothesis 2: <i>Most migrants to Saudi Arabia come from MEDCs (More Economically Developed Countries)</i> ? Use evidence from Fig. 15 to support your decision.
	[4]

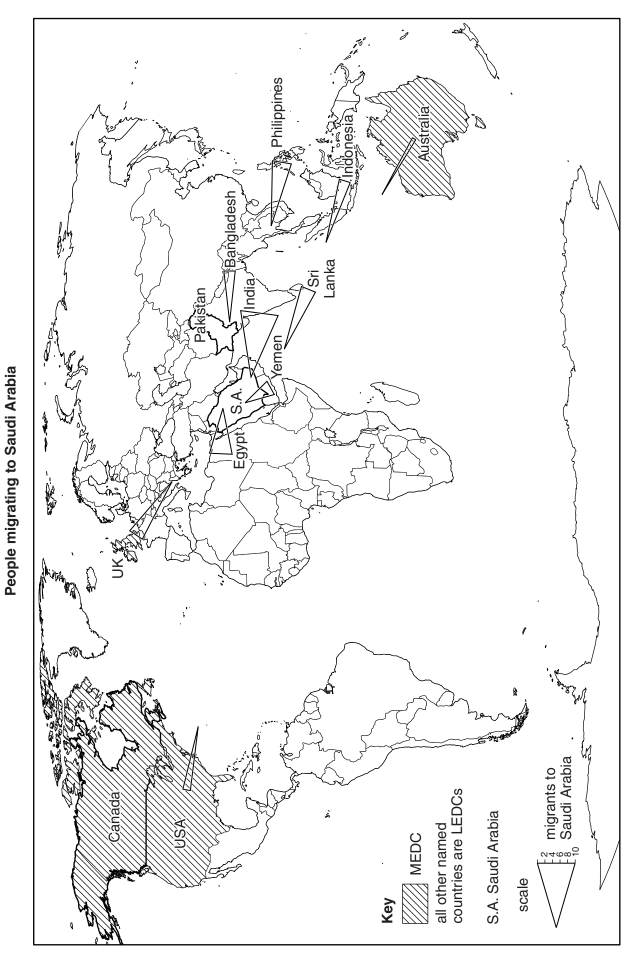


Fig. 15

(f)	One student thought that there might be a relationship between the types of job which migrants did and the country they came from. She randomly selected 20 results from the questionnaire. These are shown in Table 6 (Insert).		
	Describe the relationship shown by these results.		
	[2]		
	[Total: 30 marks]		

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Copyright Acknowledgments:

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Question 3 Fig. 5 © The Met Office; Crown Copyright; 2007.

Question 5 Photographs A & B © Pervaiz Inayat.

Question 6 Fig. 7 © China Daily; 12 October 2011; www.chinadaily.com.cn.

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