### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE O Level

# MARK SCHEME for the May/June 2006 question paper

### **2217 GEOGRAPHY**

2217/02 Paper 2 maximum raw mark 90

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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#### Section A

**1** (a) (i) 967953

(ii) 977051 [1 mark each]

(b) 1 mark for each of travel westwards/

turn right or north west at T junction or onto B46/

cross River Moka/

steep slopes or hills or mountains or names of peak on right or north/

join motorway or M2 after two and a half km/

head north for approx 4 km/

hills etc. on right or to east for 2 km/

crosses valley for 2 km/

scattered settlements/

after 4 km or 950023 motorway swings NE

Pailles Hill to east or right

after a further 2 km or grid ref or named place motorway swings east.

Roundabout at 968038/

Road close to harbour or names of parts of harbour/

Main part of town or built up area to south or right of motorway

Roundabout at 971049

Market to right or south east after roundabout or approx 100 M

Total distance between 10 and 11 km

Credit other valid landscape features

[Max 6 marks]

#### (c) 1 mark for each of

cross River Moka

cross sugar plantations for half km

steep slope/concave slope

up to Guiby Peak or to west of it

height is over 3000 M

descend steep slope through forest

cross river valley at 140 + or - 10

climb steep slope / Snail rock/further cliffs

around 800M +or - 50

Descend steep slope to Pouce valley

Scattered buildings/settlements on edge of town.

[Max 4]

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	(d)	grid very two	t up I pla y de sch	or urban/ n of roads/ nse or tightly packed network of streets in west an/or sools in east al or mill in north	south of squa	re
		irre(	gula ustri	us or church in north and mosque in south r lay out to NE al or commercial in harbour or fishing port ks for referring to market or mosque.		[2 x 1]
		989	6			
		pou Dra	iltry ft M	lantations/ (need to check shading in key which curred farms ark Scheme for 2217/2 May/June 2006 uilt up area in NW	ntly does not	match the map) [2 x 1]
	(e)	Flat Clos Red	t lan se to	rater/harbour/access for ships through reefs to harbound on motorway/main roads ned land from marsh agar plantations	r etc	[4 x 1]
2	(a)		-	A 18 – 19% B 34 – 35%		[2 x 1]
	(b)	(i)	Ref Hig	s LEDC (no marks) f to shape but needs elaboration e.g. broad base and th % of young people v % older people	then tapers	[2 x 1]
		(ii)	A is	s MEDC (no marks)		
			rea	sons:		
			the mo hig Hig	ape of pyramid typical of MEDC - with similar % in m n again until 75. (needs some elaboration to get mark re % in 20 – 50 than under 20 h % in older age groups h % over 80 f to dependency age groups		ps up to 50 and [2 x 1]

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	(c)	A - N	∕lay become	top heavy e.g. large age groups e.g. 20 to	50 will move ι	ıp pyramid.	
		E	Birth rate may	y increase leading to wider groups of young	er people		
		B - n	night be redu	iced size of younger age groups if birth rate	decreases		
		-	older ag	e groups might expand due to better health	ı/ water /sanita	ation etc.	
		-	AIDS co	ould lead to reduction of % in middle age gro	oups		
		١	lo right answ	vers but response must be based on eviden	ce of existing	pyramids	
				[1 for each py	ramid for re	f to general shape	
				max c	of 4 could be	given for details.]	
3	Dep	pends	on which ima	ages chosen.			
	For	each	of parts (a) a	and <b>(b)</b> :			
	Up	to 2 m	arks for desc	cribing each of chosen images			
	•			for why the images are positive/negative.			
				per image chosen.			
			•	r levels marking scheme			
				· ·		[May total 0]	
	IVIa	X 01 <del>4</del>	per drawing			[Max total 8]	
4	ved	etation	n /plants				
•	_		•	minerals leached			
	eroded/washed away/minerals leached protect/bind together/stabilise. Allow raise water table within soil.						
	•	vent s	•	g washed away / plants being washed aw		er to assist plant [4 x 1]	
5	(a)	sugai	cane			[1]	
	(b)	soybe	eans			[1]	
	(c)	soybe	eans, banana	as, rubber and cocoa [1 mark for up to three corr	ect, 2 marks	if all four correct]	
	(d)	<u>adva</u>	ntages -	exports bring money into country			
				employment			
				could form basis of processing industry		[2 x1]	
		disad	vantages -	less land for growing food for local people			
				trade prices can vary which affects money	that is earne	d	
				risk of bad weather could damage crop			
				lack of variety in crops leading to proble	ms of fertility	•	
				etc		[2 x 1]	

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6 (a) yields decrease

because leaching of nutrients results from ground being exposed to sun and rain

(b) protect soil / provide food. [1 x 1]

[2 x 1]

(c) soil becoming increasingly infertile/ reduced production of food/requires addition of fertilisers/ forest will not return [3 x 1]

Also credit other knowledge that may be brought to answer e.g. reduced water in atmosphere/changing climate etc.

- (a) scattered or dispersed/no evidence of planning/plenty of space around houses/few buildings on slopes in background reference to nucleation could be acceptable provided it is backed up by description from photograph. (the photograph does show a town)
  - (b) no crowding or plenty of space/ space for growing food and or animals [1 x 1]
  - (c) provision of facilities may be more expensive/ could be long way to water supply or shops or transport routes or other services [1 x 1]

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## Section B

8	(a)	(i)	A low cost item/bought frequently item/low profit item e.g. milk/bread/newspaper etc.	2 @ 1 mark	[2]
		(ii)	Cost of land change	4 @ 1 mark	[4]
			Description Higher cost in centre/decreasing cost away from centre	Des and Exp for each	
			Explanation e.g. Competition for land forces up the price		
			Accessibility by road change		
			Description Main road/junction of roads increases accessibility		
			Explanation e.g. Roads bring customers to the shops		
	(b)	(i)	3 bars plotted at 3, 12 and 64	3 @ 1 mark	[3]
		(ii)	General comment	2 @ 1 mark	[2]
			Shop B is larger in all aspects		
			Specific comment		
			Shop A has less employees/less customers/smaller frontage		
			No credit for list		
	(c)	Adv	vantage of pacing	2 @ 1 mark	[2]
			uick/easy/no equipment needed		
			advantage of pacing		
		- no	ot precise/inaccurate measurement/varies between students		
	(d)	(i)	500 spaces/large area suggests the shop expects people to use cars	1 @ 1 mark	[1]
		(ii)	175 / 500 x 100 = 35%	1 @ 1 mark	[1]
		(iii)	Accurate plotting of 35% onto Fig. 3 using key	2 @ 1 mark	[2]
	(e)	(i)	e.g. Choose five items which will be sold in both shop A and B; find the price of each item; The items should be the same size/quantity; Record/write down the price of each item in both shop A and B;	2 @ 1 mark	[2]
		(ii)	Must have Shop A and B in individual columns, items $1-5$ or examples, rows/columns well presented	4 @ 1 mark	[4]

ITEM	SHOP A	SHOP B
1		
2		
3		
4		
5		

	(f)	E.g		3 @ 1 mark	[3]
			op A will have a smaller sphere of influence than shop B	1 mark res	
			edit reasons e.g.	for statement 2 marks for	
		5/fe dist	op B has 175/many people coming by car but shop A has only lew people; If people come by car they usually travel greater tances so there will be a larger sphere of influence; Shop B sells inparison goods so people will travel further	reasons	
	(g)	-Sta	atement that hypothesis is correct	4 @ 1 mark	[4]
			omparative comments with supporting data about (i) size (ii) siness (iii) importance		
				[Total: 30 ma	arks]
9	(a)		h pressure = sinking air, stable unchanging conditions, expected weather	3 @ 1 mark	[3]
			v pressure = rising air, unstable changeable conditions, pected wet weather		
	(b)	(i)	To provide/gain reliable results/for easy comparison/no bias/fair test	1 @ 1 mark	[1]
		(ii)	Correct reading of barometer at 1018 Mb and complete Table 5 and complete line graph on Fig. 6	1 @ 1 mark	[1]
		(iii)	Ideas should include	2 @ 1 mark	[2]
			- after each daily reading the index pointer is moved to the pressure indicator;		
			- It indicates the change in the pressure from the previous reading;		
	(c)	bet	. Very little change over the seven days; all readings are ween 1020 and 1016; small increases on 10 <sup>th</sup> and 12 <sup>th</sup> ; stuating	2 @ 1 mark	[2]
	(d)	(i)	Advantage = quick/more accurate/no student error	2 @ 1 mark	[2]
			Disadvantage = costs money/needs batteries/may go wrong	Res 1 mark for adv.	
		(ii)	Complete the wind speed bars at 4, 12, 13 and 11km/hr	2 @ 1 mark	[2]
	(e)	Des	scription of difference (up to 2 marks)	3 @ 1 mark	[3]
		_	. Wetter/more rainfall/higher rainfall; up to 2000mm compared to 0 mm;	Res 1 mark for exp.	
			planation e.g. uprising of moist air at the equator causing high nfall		

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(f)	(i)	Correct plotting of the 8 points on line graph (Fig. 6)	4 @ 1 mark	[4]
	(ii)	School X always has higher pressure than school Y; School Y varies less than school X; Latitude/location; School Y has an equatorial location with the highest insolation causing low pressure; ITCZ	4 @ 1 mark Res 2 for exp.	[4]
(g)	Dat low Dat	oothesis = inconclusive  a = Fig. 7 shows no correlation; Fig. 6 shows school Y has er pressure but not higher wind speeds;  a collection methods = only for seven days; student error; siting parometer; etc	6 @ 1 mark Res 1 mark for hypothesis Res 2 for DC and 2 marks for data	[6]

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[Total: 30 marks]

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