UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

2217 GEOGRAPHY

2217/22

Paper 22 (Investigation and Skills), maximum raw mark 90

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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Section A

1	(a)	(i)	Church Health Centre Postal Agency School	
			Two services per mark	[2]
		(ii)	0069	[1]
	(b)	(i)	047620 or 048620	[1]
		(ii)	Bearing = 5 – 7 degrees Distance = 5250 – 5350(m)	[2]
	(c)	(i)	Spit	[1]
			East to west	[1]
	(d)	Pro Gap Ligh	tected by headland} alt. sheltered tected by island } o in coral otherwise tand near the shore	[3]
	(e)	(i)	Variable width Meanders Braiding/island Tributaries Sand/gravel	[4]
		(ii)	Banana Trees and Scrub Mixed/scattered cultivation Woodland	[3]
		(iii)	Buildings Road Church Post Office Factory	[2]

[Total: 20]

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				GCE O LEVEL – May/June 2010	2217	22
2	(a)	(i)	East	t (coast)/Bay of Bengal		[1]
		(ii)	Any	line from the sea towards section of coast affected by	tropical storm	[1]
	(b)		-	west		
				areas in east lland/central		[2]
	(c)	(i)	Corr	rect rainfall and temperature on graph		[1]
		(ii)	5			[1]
		(iii)	Sen	tember – high <u>est</u> rainfall total		
		(,	Sep	tember – most intense rain		[0]
			Octo	ober – delayed flow to the river		[2]
						[Total: 8]
3	(a)	Cer	ntral F	Business District		
	(ω)	Sho	ps			
				lings/multi-storey buildings destrians		
				1 for name of zone		[3]
	(b)	(i)	Scat	ffolding/messy versus modern/tidy		
	()	(-)	Veh	icles and pedestrians versus pedestrianised		
				dings taller in Photograph A of wires, cables visible in Photograph A		
				crete/tarmac versus road made of bricks/blocks		[3]
		(ii)		evelopment completed in Photograph B		
				estrian streets improve safety/reduce crowding er buildings suggest more competition for land space		
				s evidence of planning in Photograph A e durable road surface needed for vehicles		וכז
			IVIOI	e durable road surface fleeded for vehicles		[2]
						[Total: 8]
4	(a)	Divi	isions	s at 30% and 80%		
		Max	x 1 if	key incorrect.		[2]
	(b)	(i)	Dec	reases from north to south/downdrift/A to C		[1]
			Gets	s smaller from north to south/downdrift/A to C		[1]
		` ,		r from campsite at A		r.1
		(111)	Few	people go to C so less litter		
				erial from A gets cleared/washed away (before it reach lls destroyed by attrition before reach C	es C)	[2]
				in according a minimum belong todon o		[-]

Mark Scheme: Teachers' version

Syllabus

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	(c)	Shallov Shelter Salt wa	ver channel on other side ver water red from the waves ater from the sea at high tide eposited when the tide goes out		[2] [Total: 8]
5	(a)	` '	row width of 7mm prect start and end points and direction		[2]
		(ii) 60	0 000		[1]
		` ´ Mo	ore from shorter distances ore from MEDCs/less from LEDCs mily/historical/cultural/language connections to Europe		[2]
		So No	orthern hemisphere winter outhern hemisphere/Australia summer orthern hemisphere low temps./cold outhern hemisphere/Australia high temps./hot		[1]
	(b)	` '	E coast part of Pacific coast		[1]
			arm seas in tropics arm ocean current		[1] [Total: 8]
6	(a)	Correc	t shading on map.		[1]
	(b)	6			[1]
	(c)	Area/6 Mostly	south/5 states in the south states in N/NE/E coastal is inland		[3]
	(d)	Concer Away f	ntrated in Manaus ntrated along routes/road/river rom river flooding rom steeper slopes		
		Concentrated where mining			[3]
					[Total: 8]

P	age 5	Mark Scheme: Teache	rs' version	Syllabus	Paper
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		Sect	ion B		
(a) (i)	Method: Stratified sampling/Systema e.g. ask every 5 th person, use random		om (1) OR descr	ription instea
		Qualified/reason:			
		To get an appropriate gender balance			
		To get an appropriate age balance (1 To avoid bias/fair test/valid. (1))		[2 @ 1 =
	(ii)	Easier to deal with data if there is only	/ four classifications	/different ages no	t helpful (1)
	()	Means that respondents don't have to	disclose their exact		. , ,
		NOT Quicker. Easier must be qualifie	<u>d</u>		[2 @ 1 =
	(iii)	NOT Why did you come to this town of			
		Where did you come from?/Where we How long have you lived in this city?		OT Were you born	nere?
		When did you move to the city? (1)	. • /		
		How old were you when you migrated			
		Did you migrate alone or with family/fi		1	[2 @ 1 -
		How did you travel to the city when yo	ou migrated here? (1)	[2 @ 1 =
(b) (i)	<u>Use ticks/crosses</u> . Accurate completion	on of Fig. 2		
•	,	One error = minus 1 mark; Two or mo	re = 0		[2 @ 1 =
	(ii)	To check that the questionnaire was p			
		To check that everyone was completed progress so far (1)	ing the questionnai	re in the same wa	ay/to compa
		To agree methodology/To change me	thodology if not wor	kina/To improve r	nethod (1)
		Don't want to do all 25 questions			, ,
		incorrect or has been applied in differ	ent ways (1)		[2 @ 1 =
(c	(i)	<u>Use ticks/crosses</u> . Pie graph completi	on		
ν,	, (-,	1 mark for plotting dividing line accura			
		1 mark for shading sectors – <u>both</u> mu			[2 @ 1 =
	(ii)	Hypothesis is incorrect/partially correct	ct Tick HA Credit Da	ita = 1 max but no	ot compulsor
		X if hypotheses stated as correct.			
		Biggest group/highest number of res but this group is only 36 out of 100 re		city in search of	a paid job (
		Most people came to the city for differ		100 (1)	
		Many people also moved for education			[1 + 2 =

(d) (i) <u>Bar graph completion: Use ticks/crosses.</u> Dom. servants 15; plumbers 8. 2 marks for accurate bar plots; <u>ignore width and shading</u>. [2 @ 1 = 2]

(ii) <u>Hypothesis correct (Tick HA) Data can be credited if supports H.</u>
The biggest groups had paid jobs e.g. shop owner, domestic help, rickshaw driver (1)

because 73 of 100/70–75%/estimate 3/4 respondents had paid jobs (1)

Minority did not have paid jobs (unemployed, student, housewife) (1) with 27/100. (1)

[2 @ 1 = 2]

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(e) NO MARK FOR Hypothesis; 1 reserve for Data; then 2 others. Written statements must be comparative; data should be compared as pairs.

<u>Hypothesis is correct</u> in that all 100 respondents (1) earned less when compared with the average income for the city in Uttar Pradesh (1) <50 000 with 54 000 (1)

<u>Hypothesis partly correct</u> because 27 out of 100 (1) had very low incomes compared with the city average (1) <20 000 with 54 000 (1) but some of the rest will be above Uttar Pradesh in the 20 000–50 000 category. (1)

<u>Hypothesis incorrect</u> because <u>compared</u> with the population of India as a whole many respondents <u>probably</u> earned above the national average (1) of 24 000 with 73/100 in $20\,000-50\,000$ (1) [3 × 1 = 3]

(f) (i) An attempt to get a balanced sample/fair test. (1)

Did not want to get too many men/women or old/young (1)

Different patterns between male/female; age. (1)

[1]

(ii) Must relate to age/gender

More men than women moved to the city (1)

More old than young moved to the city (1)

The age of the migrants influences the jobs they have (1)

The gender of the migrants influences the jobs they have (1)

On average men earn more than women (1)

On average young earn more than old (1)

[1]

(iii) Respondents may not want to divulge personal information (1)

Earnings may be informal/not paying tax (1)

Respondents might be suspicious of why asked/use of data (1)

Income may vary/may not know what it is (1)

Harder to categorise/graph (1)

May lie/be ashamed (1)

[2 @ 1 = 2]

(g) MUST BE RELEVANT/OTHER i.e. not age/gender/jobs/migration. 1 mark for relevant choice plus 3 for fieldwork OTHER than questionnaire – 0 if suggest asking questions/interviews. NO MARKS IF CHOICE IS INAPPROPRIATE

e.g. Health/sanitation or quality of houses/quality of environment or education/availability of services such as electricity, drinking water;

Carry out investigation by taking photographs,

Keep a diary,

Make a blog, video etc.

NOT Quality of life. Credit detail of suggested methods

[1 + 3 = 4]

[Total: 30]

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8	(a)	(i)		chieve equal time divisions between readings (1) ompare/fair/valid/consistent/reliable. (1)		[1]
		(ii)		ess to school at weekend/school closed (1)		
			Student is busy at weekend (1) Allow personal problems e.g. late/traffic delays (1)			
	(b)	(i)	Funr Jar s Allov Read	chasis on used of rain gauge NOT siting factors or reconcel placed into jar (1) stood firmly in ground/above land (1) we rainfall to collect in measuring cylinder/jar (1) distance water level in measuring cylinder (1) but water to set up for next day (1)	ording.	[3 @ 1 = 3]
		(ii)	Clea Clea Clea On g	chasis on site factors or of buildings/away from shelter (1) or of trees/away from interception (1) or of people/animals/away from interference (1) or of people/animals/away from interference (1)		[2 @ 1 - 2]
			On i	lat land (1)		[2 @ 1 = 2]
	1	(iii)	Sout The	letters (N, E, S, W) show directions/compass or th West. (1) arrow shows which direction the wind is coming ring. (1)		
			The	wind vane is located on the roof so that there is ngth/interference (1)	no obstruction/n	13 @ 1 = 3]
	1	(iv)		d sock/Streamer/thread attached to pole/use a flag/ er (1) <u>NOT equipment.</u>	Throw grass int	o the air/Wet [1]
		(v)	Two	ticks/crosses. Completion of wind rose graph NW = 3	, N = 1	[2 @ 1 = 2]
		(vi)	<u>Two</u>	ticks/crosses Completion of scatter graph. Plot at 4 m	m and 8 m	[2 @ 1 = 2]
	(vii)	NOT Hypo 5mm Hypo	Various HA: (1) plus statement (1) plus reserve (1) for Distille from north. Othesis is not supported (1) if just consider S winds a when winds from S (1) Othesis is supported (1) if include SW winds & SI 2 mm of rainfall (1) or most comes from SE/E. (1)	(1) as only rai	
			50/5			[0 @ 1 - 0]

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(c) (i) Primary data is collected by student herself (1)

Secondary data is obtained from other sources/already exists/books/the internet. IF collected by others/not herself must be qualified. (1) [2 @ 1 = 2]

(ii) $\underline{\text{Tick/cross.}}$ 72/14 = 5.14. Accept 5.1 or 5.142 as only alternatives.

[1]

(iii) Tick/cross: Completion of dispersion graph by plotting 9mm at 2 days at airport.

[1]

(iv) Answers must relate to pattern

More variation in rainfall at airport/more dispersed/spread out (1)

More days with little rainfall at school (1)

More days with high rainfall at airport/less days with high rainfall at school (1) [2 @ 1 = 2]

(v) Airport is nearer to the sea/school further away from sea (1)

Winds blowing from sea generally bring more rain (1)

More incidences of winds from S (from sea) at airport (1)

Possible difference in altitude (airport higher above sea level) (1)

Relief rainfall possible (1)

[3 @ 1 = 3]

(d) Emphasis on HOW the student could improve THESE results; do not credit new investigations

Repeat the study herself (1)

Done study over longer period of time than two weeks (1)

Make two sets of recordings (possibly a friend) to increase reliability (1)

Ensure readings are comparable at the two locations (e.g. time of readings) (1)

Take readings in different seasons to see if there is any difference (1)

Take readings at more than one time in the day (1)

[3 @ 1 = 3]

[Total: 30]