MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

2217 GEOGRAPHY

2217/23

Paper 23 (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.

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			GCE O LE	EVEL – May/June 2010	2217	23
				Section A		
1	(a)	9978	66			[1]
	(b)	NE/E 3000	NE -3200			[2]
	(c)	Dens	of Block – F = small(er), ty of Building – F = low(ability of services – F = I			[3]
	(d)	Wate Lake Road Labo Flatte	r plantations r tanks River Access ur supply r land et in/via town			[3]
	(e)	Tribu Lake Gent Conic with dep Lowe Heigh	to north ary			[4]
	(f)	S F	ugar plantation cattered trees/scrub liverine trees coultry Farm			[3]
		E E C	load ridge uildings/mosque/settler lan Tracks am Vater tank	ment		[3]
		·				[0]
	(g)	NW/N	INW			[1]
						[Total: 20]

	Page 3	Mark Scheme: Teachers' version	Syllabus	Paper	
		GCE O LEVEL – May/June 2010	010 2217 23		
2	Rapid in Rapid de Levels c	ecreases to March apid increase March to end of May/start of June apid decrease in June and July evels out in August and September ecreases to end of year		[3]	
	(b) Low pre Frozen p	cipitation precipitation		[2]	
	(c) (i) Feb	oruary		[1]	
	• •	ter heating ter lighting		[1]	
	(iii) Wat	ter level falls		[1]	
				[Total: 8]	
3	City Par	rey building k et parking		[3]	
	Grass a	d with grass and trees nd trees down middle of road terspersed with buildings		[2]	
	Lots of p Lots of t High orc	dings I Museum bedestrians raffic der services/offices and shops (high order)			
	Governr	nent buildings		[3]	
				[Total: 8]	

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
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4	(a) (i)	Corr	rect plot on graph		[1]
	(ii)	Ken	уа		[1]
	(iii)	Arge Low	entina		[2]
	(b) (i)	Corr	ect plot for Japan		[1]
	(ii)	Sri L	₋anka primary higher ₋anka secondary lower ₋anka tertiary lower		[2]
	(c) All	live in	n urban areas		[1]
					[Total: 8]
5	(a) (i)	Coc	oa Beans		[1]
	(ii)	Indo	nesia		[1]
	(iii)	Cen	tral and South America		[1]
	(iv)	61–6	62%		[1]
	(v)	Har∖ Cou	vest may fail vest/supply may be disrupted by war/natural hazard ntry may increase the price ntry may sell crop elsewhere		[2]
	(b) (i)	Goo	d harvest, large supply		[1]
	(ii)	Price	es will increase		[1]
					[Total: 8]

	Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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6	(a) (i) App	les, Rice, Tea, Tobacco, Wheat		[1]
	(ii) Rice			[1]
	(iii) Two	of copper, gold, manganese, zinc		[1]
	(iv) Fore	estry		[1]
	(b) 600 km			[1]
	Mostly o Along the Very sma	all area in north		
	Around ⁻	Гокуо		[3]
				[Total: 8]

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Section B

7	(a)	(i)	Introduction gives no context to questionnaire Q1 is too vague – need town/city/country or is too personal Qs 2 & 3 are irrelevant to hypotheses Q4 repeats idea of Q1/answers wont be accurate Q5 is a closed question and gives no extra information Q6 is negative Q7 is personal Final comment is abrupt/no thanks/informal/impolite/unfriendly No multiple choice alternatives/tick boxes Will have to write down full answers/no space to write answers Difficult to analyse/collate results No question about activities which people did/key question for hypothesis 1 Illogical order of questions/age question is last Answers don't need to refer to specific questions in questionnaire NOT question is unacceptable – must say why NOT questionnaire is too short	[3 @ 1 = 3]
		(ii)	Introduction explains who is doing questionnaire & why/friendly Positive introduction – won't take up much time Qs 1, 2 & 3 ask for precise/quick responses/choices for people to tick Qs 4 & 5 are open/positive/ask for opinions Thanks at the end Gender information is recorded without questioning Questions are relevant to hypotheses Answers are easy to collate/graph Can credit opposites to (i) Answers don't need to refer to specific questions in questionnaire	
			NOT clear/easy to understand – must say why	[2 @ 1 =2]
		(iii)	Simple to organise/clear rationale Reduces bias in sample/fair test Respondents cannot influence each other/discuss answers	[2 @ 1 = 2]
		(iv)	Lots of people to ask/many people park there In middle of national park so more likely to be used by tourists Accept negative comment about other locations	[1]
		(v)	Why: People would be better equipped to answer questions about time s activities/what they liked Waited until people had enjoyed the day's activities	pent in park/
			Disadvantage: People are tired at end of a busy day/cannot be bothere questions People in a rush to set off for home May not get enough answers and too late to do anything about it Will only question people in cars/miss out people who don't come by car	ed to answer [1 + 1 = 2]

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(b) (i)		graph completion – need dividing line & w tolerance from 72–75 or 22–28	labels (Yes/No))	[1]
(ii)	Sha	graph – completion 1 mark (4 or 5 days, ding/labels in key 1 mark w 1% tolerance	longer than 5	days)	
(iii)	5 in 11 ir	rt figures for sightseeing: 51–65 age group column n total column n correct for 1 mark			[1]
(iv)	Phys Such Less Such Wall Som (ove	othesis is partially/generally true/Yes/ag sical/lively/active activities are more pop in as cycling/mountain biking/horse riding s physical/leisurely/relaxed activities are in as sightseeing/driving/visiting historic to king is popular with all age groups, does be activities are popular only with spe r 5 km) not with over 65 dit exception such as 2 people under 20	ular with young g/running/joggi more popular buildings/shopp n't support hyp cific age grou	ger people ng with older people bing/bird watchin bothesis/exceptio ps – climbing: 2	e g n
		lata mark ⁻ 'high risk' activities			[4]
(c) (i)	2	Easy to get to Scenery Opportunity to do my favourite activity/P	eace & quiet		[3 @ 1 = 3]
(ii)	New More NOT Bett More drinl	rovements: <i>a walking routes signposted</i> : visitors will <i>be car parks</i> : not waste time looking for d to use public transport/safe and secure ⁻ more visitors <i>be toilet facilities</i> : improved visitor com <i>be cafes and refreshment facilities</i> : improved <i>c/relax/don't have to bring own food/don</i> <i>be cycling horse riding routes</i> : planned ro <i>be information boards</i> : visitors can learn a	a parking spa fort/more hygie oved visitor co 't have to leave ute to follow/av	ce/not have to w enic/less distance mfort/will not go e park to eat	e to facilities
		stop people getting lost roved footpath surfaces: easier/safer to v	walk on/less m	uddy/cleaner	[2 @ 1 = 2]
(iii)	Beca activ Visit Visit Mos Man 1 ma	true/most visitors do have a positive opi ause; visitors gave examples of activ vities ors said what they liked (Table 4) – e.g. ors gave positive ideas for improvement t visitors had visited more than once and y visitors were staying more than one da ark maximum on each Table ponses only based on one day in co stion: Do you like/have a positive view of	vities (Table 3 peace & quiet ts (Table 5) / n d returned (Tab ay (Table 2) one national p	3)/opportunity to o serious probler ble 1) bark/visitors not	n/complaint

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	(d)	(i) Where do you live?/nationality Where do you come from?						
		How far have you travelled to get to the national park? How long have you spent travelling to the park?						
				[1]				
		(ii)		uping data/categorise/results table tally chart / type of graph – bar/pie/divided rectangle/pictogram				
				e of map – choropleth/dot distribution/flow lines/desire ark for each of above ideas if appropriate to question ir				
				ept presentation ideas, even if question in (i) is wrong	· (I)			
			NOT	questionnaire/tick boxes		[3]		
						[Total: 30]		
						[1000		
8	(a)			fieldwork/check conditions if river is in flood/deep/fast-	flowing			
				ong shoes/wellingtons to protect feet fieldwork alone – at least two preferably three people/	aroup			
		Wea	ar wa	terproofs to keep warm/protective clothing/light clothes				
			•	ook out for dangerous animals fieldwork if river is badly polluted/don't drink water/Vei	l's disease			
		Tell someone where you are going/take a mobile phone for emergency Complete in daylight/before it gets dark						
				slippery rocks/bank				
		NO	T dor	't run around/push each other in/swim in river		[3 @ 1 = 3]		
	(b)	(i)	Mea	sure section along river				
	• •	()	Time	e floats over measured section				
			Calculate surface velocity: <u>distance</u>	eat timing exercise at points 1, 2 and 3 across river ulate surface velocity: <u>distance</u>				
				time		[3]		
		(ii)		rule/ruler on river bed - NOT 'in river' ure rule is upright/vertical				
				e reading of water surface on rule/measure part of stick	which is wet			
			-	suggest string & weigh & tape measure				
				er string to river bed observe water level on string</td <td></td> <td></td>				
				sure wet section				
		 NOT repetition of measuring across river No credit for equipment – must describe its use (iii) Velocity is greater near the outer bank of the meander/sample point 3 Velocity decreases towards the inner bank/sample point 1 						
					[3]			
				ple point 3				
	Alternative to above ideas: velocity var velocity across river/velocity increases from		Alter	native to above ideas: velocity varies at different	points/there are	variations in		
			t 1 to point 3 – NOT wording of hypothesis					
			Velo	city is greater where river is deeper/least where river is lit 1 mark (not reserve) for two comparative figures		or difference		
			betw	veen them	1011 10, 4 1, 72			
			No h	ypothesis mark		[2]		

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(c) Only measuring surface velocity

(0)	Mea – Rou Floa Toc Onl Rar	asurements could be affected by external influences such as floats get stuck on vegetation strong wind may interfere with movement of float ute taken by floats is unpredictable ats all move into main current of river, so not really testing velocity across a mean of few sampling points y taking one measurement at each sampling point/need to do more ndom positioning of sample points/not equal distances apart T human error weaknesses such as inaccurate timing/distance measurement [3]	
(d)	(i)	Put flow meter on the bed of river/into river Must be held vertically Stand downstream or to the side of the flowmeter Propeller must be facing upstream Propeller spins/moves Record digital reading/display shows velocity Take several readings and calculate average	
		NOT take measurements at different points in river	[3]
	(ii)	Completion of 20cm per second isoline Minus 1 mark for each error	[2]
	(iii)	Shading on diagram the area where velocity is greater than 40cm per second	[1]
	(iv)	Agree/partly agree with hypothesis – reserve mark Supporting data – two current measurements: e.g. 40-37-19 cm per second But where current is strongest there is exception/hypothesis doesn't apply ev across meander Here the greatest velocity is at about 1/3 of depth/just under water surface Supporting data – two current measurements: e.g. 60-68-70 cm per second Then velocity does decrease below 1/3 of depth Allow two marks for comparative figures (not reserve)	verywhere [4]
	(v)	Surface velocity is affected by friction with atmosphere Velocity near bed/banks of channel reduced by friction with channel Greatest velocity is where current is strongest/river is deeper/has most energy	
		NOT 'velocity is greater on outside'	[2]
(e)	Gre Gre Vel Diff	nilarities: eater velocity slightly beneath surface/at surface eater velocity where river is deeper ocity reduces near bed/banks erences: ocity faster in middle of channel on a straight section ocity decreases more evenly towards bed/banks on straight section	
	1 m	ark reserve for similarity/difference	[4]
		[Total: 30]