## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## 0460 GEOGRAPHY

0460/41

Paper 4 (Alternative to Coursework), maximum raw mark 60

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.

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Dona 2		. 1	Mark Orleans Translation in Orline				
	Pag	ge 2		Mark Scheme: Teachers' version	Syllabus 0460	B.	
				IGCSE – May/June 2011	0460	200	
1	(a)	(i)	Skin Swal Wate Rats Infect Fumo Cher Disea Brok Algae Prect Glov Mask Gogg Welli Don'	micals in water ase / bacteria / filth in water en glass / physical objects e autions such as: es / waterproof clothing / protective clothing ks		Papacan.	bridge.
			N 4 4	the demonstration and instance		[0 + 0]	F # 1
			Must	t be dangers of pollution not just river		[2 + 2]	[4]
		(ii)	Disco Dead Sam	II m / debris / material in river olouration / colour d fish / animals ple water / test pH cact government body / local authority responsible fo	or river	[2 @ 1]	[2]
	(b)	(i)	decre Amm down Oxyg	t visible pollutants in the river nearest to the eases downstream – accept distances or sites nonia level high after / near factory / ammoninstream – accept distances or sites gen level drops / low after / near factory / onstream – accept distances or sites	a level decreases	s further	[2]
							[-]
		(ii)	Amm Rive	nonia / pollution is high as waste water from factory nonia / pollution decreases downstream as it mixes r current helps to disperse / spread pollution e water / tributaries dilute pollution	•	/es	[2]
	(c)	(i)	To n anim	move the animals into water / disturb animals / nals	to find / to catch	/ collect	[1]
	(	(ii)		should be downstream (if upstream allow correct ex nat animals float into net/ flow with water / water flow			[2]
	(	iii)	_	et a Biotic Index score for each animal / to see about quality of water	how polluted wate	r is / tell	[1]
	(	iv)	To g	nd the part of the bed where most animals live et an average Biotic score for the site nake the test results more reliable / fair / accurate pare	e average / more r	esults to	[1]

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		www.xtrap	apers.
Page 3	Mark Scheme: Teachers' version	Syllabus	
	IGCSE – May/June 2011	0460	
( <b>d)</b> ( <b>i)</b> 36/6 Ans	6 for 1 mark wer = 6 for second mark	Syllabus 0460 [2 @ 1]	Abride
` '	points on Fig. 3 4 plot must use the answer from part (i)	[2 @ 1]	[2]
Low From By s	nest average Biotic Index (B.I.) score is at site 1 / be rest average / decreases B.I. score is at site 2 / at wo m site 2 to site 5 B.I. score increases site 5 B.I. is still lower than site 1 eces of data from graph = 1 max		[3]
`´ In m	npolluted water: stonefly / mayfly / caddis fly are founds polluted water: leech / rat-tailed maggot / bloods biotic score where water not polluted / low biotic sc	worm are found (any 1)	[2]
People v Disposa Nitrates Farm an Sewage Cooling	g clothes washing themselves I of dead bodies / fertilisers / pesticides imals drinking water / human waste water from power stations / hot water from power st boats / refineries	ations [2 @ 1]	[2]
Velocity Cross-se	esis (1 reserve) such as: / discharge varies downstream / across a meander ection varies downstream varies downstream		

Investigation involving floats, timing, measured distance, flowmeter

Measuring poles, clinometer, quadrat, roundness index

Credit recording data in field

Credit analysis to test hypothesis – e.g. best-fit line, correlation analysis

1 mark for hypothesis, 3 marks for fieldwork techniques

[Total: 30]

[4]

	Dogo /	1	Mark Schome: Teachers' version	Syllabus	B	
	Page 4	+	Mark Scheme: Teachers' version IGCSE – May/June 2011	Syllabus 0460	80	
			1000L – May/June 2011	0400	S.C.	
2	(a) (i)	Mos Not	dents only want to ask tourists / questionnaire is for the tourists they approach will not be tourists waste people's time clude non-tourists results will be unreliable / wrong in	ourists nfo	PapaCan	bridge
	(ii)	More Easi To s	lain difference between physical and human attraction e specific information than just asking people to namelier to classify results see which type of attraction is more popular on types of attraction / wider choice of attractions to a	ne attractions		[2]
	(iii)	Leas More Tour	et / highest number tourists come from Asia st / lowest number of tourists from Africa e from Asia than S America (or other 2 areas) rism is international / tourists come from around the ark for data if interpreted e.g. 1/3 from Asia	world		[2]
	(iv)	Com	npletion of bar graphs		[2 @ 1]	[2]
	(v)	1 ma	ded bar graph / pie graph / pictograph ark for appropriate graph ark for drawing, 1 mark for labelling			[3]
	(vi)	Hypo visito Ove Resi 170 Popi Creo	agree with students othesis was true / agree with hypothesis / physical ors rall 38 say physical compared with 32 say human ults are close / similar visits to physical attractions & 140 visits to human a ular physical attractions – mountains, waterfall, elep dit anomaly such as night bazaar was very popular hidit use of paired figures for individual attractions	ttractions hant camp	ght more	[4]
	(b) (i)		e idea for selecting interviewees, e.g. every tenth pervals / one person per minute	erson walking past	/ regular	[1]
	(ii)	Prior Stop To s Hard More No: Too	c data is more manageable ritising their ideas riti			[2]

Page 5	5	Mark Scheme: Teachers' version	Syllabus	
		IGCSE – May/June 2011	0460	
(c) (i)	2 <sup>nd</sup> ch	oice: 16 x 2 =32 noice: 10 x 1 = 10 score = 42	Syllabus 0460	Mon
(ii)	Plot r	esult of calculation in part (i) on Fig. 7B		[1
(iii)	53 th thoug Over negate Main	hypothesis is correct / tourism has positive effect ought tourism was a positive influence & 8 thou ht it was positive 80% (87) thought it was positive / less than live / 7 times as many thought it was positive than positive impact of tourism is jobs and income t of 61 gave it as first choice	ight it was negative / 53/61 20% (13) thought it was	[4
(iv)	Most Traffi	people can see more taxis / tut-tuts affected by these / affected daily c congestion slows them down travelling / stops the ollution makes it difficult to breath	nem getting to work on time	[2

Compile a questionnaire / interview to ask drivers/pedestrians/local officials

Ask questions such as: Where is traffic congestion worst?

Is your journey to work/school delayed?

[Total: 30]

[3]