## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2012 question paper

## for the guidance of teachers

## 0460 GEOGRAPHY

0460/43

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.

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	Pa	ige 2	2	Mark Scheme: Teachers' version	Syllabus	Paper	-								
				IGCSE – May/June 2012	0460	43	]								
1	(a)	Kee Doi Che Do Avc Me Glo We Che Che Che Che Che Che Che Che 3 @	ep aw n't sta eck tid fieldv oid <b>sl</b> i asure ves t ar su eck w ork in other cother other other other other other	ray from base of cliff/overhang and on edge of cliff de times before setting off vork at low tide ippery rocks a waves from safe position, not in sea/don't go too fa o protect hands itable/waterproof clothes/shoes reather conditions/for stormy weather/avoid big wave pairs/groups/not alone rs know where you are obile/cell phone k/first aid kit/bottled water	ır/deep into sea/fa es	ce the sea [3]	]								
	(b)	(i)	Use Cou In 1/ Take	stopwatch/timer/clock nt number of waves breaking/going up beach/hitting /5/10 minutes/specified time e an <b>average</b> of a number of readings	ı stick or person										
			^ co ^ do	unt number of waves this several times		[3]	İ								
		(ii)	Plot Igno	bar B on graph = 9 re width of bar and shading		[1]									
		(iii)	High Stro Larg Eros	n frequency/many waves per minute/10 – 16 waves ng backwash/weak swash/stronger backwash than ge height/big amplitude sional/takes away more sand than brings in	per minute/short v swash	vavelength									
			^ no	werful/strong											
			^ lar	ge											
			2@	1		[2]	1								
	(c)	(i)	Tap Mea Ran Ens Res Clin Sigh Allow Rea	e measure: lay it out along transect line isure distance between ranging poles/put poles at e- ging poles: poles at either end of measured distant ure they are vertical t on surface/equal depth into sand ometer: student holds clinometer next to top/at agre at other ranging pole at top/agreed height/same heig w clinometer to adjust to angle d angle/measure angle/measure slope erve 1 mark for each piece of equipment	qual distance ce eed height on rano ht	ging pole	1								
			1.03			[0]	1								
		(ii)	4.5			[1]	I								

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Page	3	Syllabus	Paper				
		IGCSE – May/June 2012	0460	43			
(ii	ii) Hy (re Hy Ava Ava Ne A h has	pothesis is true/agree/beach is steeper where waves serve) pothesis is wrong/partly true = 0 erage frequency at A is 16 per min. and average angle erage frequency at B is 9 per min. and average angle erage frequency at C is 7 per min. and average angle ed comparison of two sites (4 pieces of data) has most waves per minutes/highest wave frequency is least waves per minute/ lowest wave frequency and	are more frequer e is 9° is 4.5° is 3.25° y and steepest a gentlest angle of	nt angle of slope/C f slope [2]			
(d) (i)	) Pu Sel Me Me Re Ad	t quadrat on ground/used quadrat lect sample of <b>7</b> stones asure stone <b>with</b> tape/rule/callipers/pebbleometer asures longest axis/length ad in mm d up measurements and divide by number of samples	s/calculate the av	erage length [3]			
(ii)	) Dia	mond-shaped plot on scatter graph 10 m = 76 mm	ı (on line)	[1]			
(iii)	) Hyp mo Hy <sub>l</sub>	oothesis is true/partially true/true up to 10 m/larger b re frequent pothesis is wrong = 0	beach material w	here waves are			
	At bea	A wave frequency greatest, beach material is large ach material is smallest	st/at C wave fre	quency is least,			
	At At	A at 2 m average frequency = 16 and beach material C at 2 m average frequency = 7 and beach material =	= 74.2 = 3.6				
	Tra Ne	insect average overall: A = 89, B = 54.6, C = 40.6 ed A B C comparison at specific distance (4 pieces of	f data)				
	But free	t an anomaly <b>at 12 m</b> /where there is larger beach quent	material where	waves are less [4]			
(e) M ro Ca Ca Ca M tir	lore m ock sa ollect ount v ollect ollect lore s mes	leasurements of wave frequency (students only did o mples data at different times of year/different seasons/ differ vaves breaking over 10 minutes/specified time and ca data at more locations/transects/other beaches/more data in different weather conditions tudents do same measurements/student repeats e	ne at each locati rent day alculate average profile measurer xperiment/measu	on)/collect more nents urement several			

Use more accurate measuring instrument

[3]

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	Page 4			Mark Scheme: Teachers' version										Syllabus Pa			Paper	aper						
								IG	CSE	-	May	/Jur	ne 2	2012					04	60			43	
	(f)	Waves through: Breakwater/harbour wall/ harbour Offshore barrage barrier out at sea Coastal defences/sea wall Beach through: Groyne Replenishment/man-made beach Removal of material No reserve for waves or beach											[2]											
		- @																						
																					[To	tal: 3	30 m	arks]
2	(a)	His Infl Infl Val Ava 2 @	toric ( uence uence ue/co ailabili 2 1	gro e o e st lity	owth f ph f hu of la of s	n fro iysi ima anc spa	om cal in fe l (fc ce/l	cer fea eati or d land	itre c iture: ures iffere d	out s s si ent	tward such a uch as t uses	ls/bu as ri s rai s)/pr	uilt iver ilwa rice	at di r vall ays, i e of la	ffere ey road: and \	nt tir s/ac varie	nes cess s	sibilit	y					[2]
	(b)	(i)	Circl Mad Put a	:le le ; a t	loca a de ick	itio ecis in t	n lion he a	ab app	out t ropr	he	e scor te col	re fo umr	or e ז/fill	ach ( led ir	cate n the	gory. cha	/wha irt/sh	at the neet	ey the	ought	was	the s	score	[2]
		(ii)	Opp Give Che Prac	oorl es a eck ctic rov	tuni a kr on æ s æs	ty to now me urv abil	o te n s tho ey/(	est f tan dol get to v	eatu dard ogy useo vork	re l/c co d t as	s/gra ontro nsiste o she s a tea	ding I to ency et am	3 to cor y/cł	npar npar heck	if the e ag for a	ey a ains any e	re si t error	uitab rs/mi	ole ho stake	ow fea es/imp	atures prove	s are surv	grad /ey	ed
			2@	<u>)</u> 1			,																	[2]
	(c)	(i)	Com 2 ma 1 ma	npl ark ark	etio s fc for	n o or p lin	f bi lots e	-po 5 (4	lar g corr	ra ec	ph foi t = 2	r are mar	əa I rks,	B , 2/3	corre	ect =	= 1 n	nark	)					[3]
		(ii)	Area near incre	a C res ea:	C/fu t to ses	the tov as	est wn mo	fror cen ve :	n to itre h awa <u>y</u>	wr na: y f	n cen s neg rom t	tre l jativ owr	has 'e lo 1 ce	s pos owes entre	sitive st sco	e/higl ore c	hest or to	sco tal o	re oi r ind	<sup>-</sup> total ex/sc	l or ii ore o	ndex r tota	/area al or i	A is ndex
			A= -	-7,	в=	= 0,	C=	: +1	3, (a	an	y 2)													
			Area Area Area Area Incre	a C a A a C a C ea: ep	; ha , ha ; ha ; ha ; ha ; for	s + s – s h s a n fe op	2 fc 2 fc ighe Il ne atu en	or s or 4 est euti ire s spa	ix feat feat scor ral or score	atu ve r p es var	ures bu es bu for ev ositiv from ndalis	out a it are very ve so A to sm/li	area ea fea core o B itter	as A C ha ature es bu to C r	/B ha is no ut are	as +2 o min ea A	2 for ius s has	no f score	featu es ne ne	re egativ	ve sco	ores		[4]

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Page 5		Mark Scheme: Teachers' version	Syllabus	Paper							
	IGCSE – May/June 2012 0460										
(iii)	One Scor Scor Coul 2 @	One road may not be representative of the area/only three roads surveyed Scores may vary if done at different times/different days Scores are subjective/biased Could be other features which are not included in survey e.g. education, crime 2 @ 1									
(d) (i)	Strat Appi Appi	tified sampling/reflect population ropriate gender balance/male – female balance ropriate age balance/different ages									
(ii)	1 ma Circl	ax for Systematic or Random sampling ing Surgery 5 – 30 and Cinema more than 30		[3] [1]							
(iii)	Man Peop Peop Estir Take Don <sup>2</sup> 2 @	y people will not walk to services/go by car/bus/tran ole may not go to the nearest service/more than one ole walk at different speeds/people walk faster on or ole walk by different routes mated times may be inaccurate/vague/people don't e them longer when it's busy 't use specific services 1	sport service to go to he day than anoth know/guess	ier [2]							
(iv)	Com Calc 2 @	uplete score for local store = 3 sulate accessibility index score = 20 1		[2]							
(v)	Plot	answer to (d)(iv) – should be 20 above resident 1	on Area B of disp	ersion graph [1]							
(vi)	Circl	e median value of area C = 22		[1]							
(vii)	Hype Acce three <b>Med</b> Com More	othesis is not true/false/disagree essibility index values have a similar range in all e areas/no clear pattern <b>ian</b> value is higher in area C/very similar aparison of A = 20 and C = 22 (allow score or index, e index values over 25 in area C than area A	three areas/simila don't need media	ar pattern in all an)							
	Hypo No re	othesis is true = 0 eference for credit to area B		[3]							
<b>(e)</b> Acc are, Var Peo	essib /peop iable pole n	ility to different services depends where people le live further away from services than others access to paths/people walk by different routes hay not go to the nearest service/more than one ser	ive in an area	a/some houses							
2 @	) 1			[2]							

[Total: 30 marks]