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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.

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

[1]

					32	
	Page 2			Mark Scheme: Teachers' version	Syllabus	1
				IGCSE – May/June 2012	0460	2
1	(a)	Doi Che Do Avo Me Glo We Che Wo Let Tak	n't sta eck tid fieldvoid sli asure eves to ear su eck w rk in other ablock	way from base of cliff/overhang and on edge of cliff to times before setting off work at low tide lippery rocks waves from safe position, not in sea/don't go too facto protect hands uitable/waterproof clothes/shoes weather conditions/for stormy weather/avoid big wave pairs/groups/not alone are show where you are obile/cell phone sk/first aid kit/bottled water	·	
	(b)	(i)	Cou In 1/ Take	e stopwatch/timer/clock unt number of waves breaking/going up beach/hitting /5/10 minutes/specified time te an average of a number of readings	stick or person	
				o this several times		[3]
		(ii)		t bar B on graph = 9 ore width of bar and shading		[1]
		(iii)	Stro Larg	h frequency/many waves per minute/10 – 16 waves pong backwash/weak swash/stronger backwash than s ge height/big amplitude sional/takes away more sand than brings in	•	gth
			^ po ^ lar 2 @	-		[2]
	(c)	(i)	Mea Ran Ensi Res Clin Sigh Allow	pe measure: lay it out along transect line asure distance between ranging poles/put poles at earning poles: poles at either end of measured distance are they are vertical st on surface/equal depth into sand nometer: student holds clinometer next to top/at agreent other ranging pole at top/agreed height/same heighwork clinometer to adjust to angle and angle/measure angle/measure slope serve 1 mark for each piece of equipment	ce eed height on ranging pole	e [5]

(ii) 4.5

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Page 3	Mark Scheme: Teachers' version	Syllabus	.0
	IGCSE – May/June 2012	0460	100

(iii) Hypothesis is true/agree/beach is steeper where waves are more frequent (reserve)

Hypothesis is wrong/partly true = 0

Average frequency at A is 16 per min. and average angle is 9°

Average frequency at B is 9 per min. and average angle is 4.5°

Average frequency at C is 7 per min. and average angle is 3.25°

Need comparison of two sites (4 pieces of data)

A has most waves per minutes/highest wave frequency and steepest angle of slope/C has least waves per minute/ lowest wave frequency and gentlest angle of slope [2]

(d) (i) Put quadrat on ground/used quadrat

Select sample of 7 stones

Measure stone with tape/rule/callipers/pebbleometer

Measures longest axis/length

Read in mm

Add up measurements and divide by number of samples/calculate the average length

[3]

- (ii) Diamond-shaped plot on scatter graph 10 m = 76 mm (on line)
- [1]
- (iii) Hypothesis is true/partially true/true up to 10 m/larger beach material where waves are more frequent

Hypothesis is wrong = 0

At A wave frequency greatest, beach material is largest/at C wave frequency is least, beach material is smallest

At A at 2 m average frequency = 16 and beach material = 74.2

At C at 2 m average frequency = 7 and beach material = 3.6

Transect average overall: A = 89, B = 54.6, C = 40.6

Need A B C comparison at specific distance (4 pieces of data)

But an anomaly at 12 m/where there is larger beach material where waves are less frequent [4]

(e) More measurements of wave frequency (students only did one at each location)/collect more rock samples

Collect data at different times of year/different seasons/ different day

Count waves breaking over 10 minutes/specified time and calculate average

Collect data at more locations/transects/other beaches/more profile measurements

Collect data in different weather conditions

More students do same measurements/student repeats experiment/measurement several times

Use more accurate measuring instrument

[3]

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					IG	CSE -	May/Ju	une 20	12			460		200	
	(f)	Bre Offs	akwate shore l	rough: er/harbo barrage efences	barrier	out at								10	papers.
		Gro Rep Rer	moval reserv	ough: nment/m of mate re for wa	rial										[2]
													4		
													liota	i: 30 n	narks]
2	(a)	Influ Influ Val	uence uence ue/cos ailabilit	of phys	ical fea an feati d (for d	itures s ures su ifferent	uch as ch as r	river varialiways	different alley s, roads/ f land va	accessi	bility				[2]
	(b)	(i)	Made		sion ab				h catego	-	-	nought	was th	e scor	re [2]
		(ii)	Gives Chec Pract	s a knov	vn stan ethodol ey/get	dard/co ogy cor used to	ontrol to nsistend o sheet	cy/che	ee if they are agai ck for an	nst					ded
			2@		٠, ٠٠٠٠										[2]
	(c)	(i)	2 mai	oletion o rks for p rk for lir	lots (4				/3 correc	et = 1 ma	ark)				[3]
		(ii)	neare		wn cen	itre has	s negati	ive low	oositive/h est scor re	•					
			A= -7	7, B = 0	, C= +1	3, (any	(2)								

$$A = -7$$
, $B = 0$, $C = +13$, (any 2)

Area C has +2 for six features but areas A/B has +2 for no feature

Area A has –2 for 4 features but area C has no minus scores

Area C has highest score for every feature

Area C has all neutral or positive scores but area A has some negative scores

Increase in feature scores from A to B to C

Except for open space/vandalism/litter

[4]

Page 5	Mark Scheme: Teachers' version	Syllabus						
raye	IGCSE – May/June 2012	0460 %						
(iii)	S							
(d) (i)	Stratified sampling/reflect population Appropriate gender balance/male – female balance Appropriate age balance/different ages							
(ii)	1 max for Systematic or Random sampling Circling Surgery 5 – 30 and Cinema more than 30	[3] [1]						
(iii)	Many people will not walk to services/go by car/bus/tra People may not go to the nearest service/more than or People walk at different speeds/people walk faster on or People walk by different routes Estimated times may be inaccurate/vague/people don't Take them longer when it's busy Don't use specific services	ne service to go to one day than another tknow/guess						
	2 @ 1	[2]						
(iv)	Complete score for local store = 3 Calculate accessibility index score = 20 2 @ 1	[2]						
(v)	Plot answer to (d)(iv) – should be 20 above resident 1	1 on Area B of dispersion graph [1]						
(vi)	Circle median value of area C = 22	[1]						
(vii)	Hypothesis is not true/false/disagree Accessibility index values have a similar range in all three areas/no clear pattern Median value is higher in area C/very similar Comparison of A = 20 and C = 22 (allow score or index More index values over 25 in area C than area A	·						
	Hypothesis is true = 0 No reference for credit to area B	[3]						
are Var	ressibility to different services depends where peoply people live further away from services than others iable access to paths/people walk by different routes only may not go to the nearest service/more than one se							

People may not go to the nearest service/more than one service to go to 2 @ 1

[Total: 30 marks]

[2]