UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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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.

Pa	ige 2		Syllabus	2				
		IGCSE – May/June 2012	0460	No.				
(-)	Ka	ep away from base of cliff/overhang		Con .				
a)		on't stand on edge of cliff		76				
		eck tide times before setting off		1				
		o fieldwork at low tide						
		2 Mark Scheme: Teachers' version Syllabus IGCSE – May/June 2012 0460 eep away from base of cliff/overhang on't stand on edge of cliff heck tide times before setting off o fieldwork at low tide void slippery rocks easure waves from safe position, not in sea/don't go too far/deep into sea/face the sea oves to protect hands						
		easure waves from safe position, not in sea/don't go to	o far/deep into sea/face	the sea				
		oves to protect hands						
		ear suitable/waterproof clothes/shoes leck weather conditions/for stormy weather/avoid big w	121/06					
		ork in pairs/groups/not alone						
		t others know where you are						
		ke mobile/cell phone						
		nblock/first aid kit/bottled water						
	3 @	<u>@</u> 1		[3				
b)	(i)	Use stopwatch/timer/clock						
(~)		Count number of waves breaking/going up beach/hit	ting stick or person					
		In 1/5/10 minutes/specified time						
		Take an average of a number of readings						
		^ count number of waves						
		^ do this several times		[3				
	<i></i>							
	(ii)			[1				
		Ignore width of bar and shading		[1				
	(iii)	High frequency/many waves per minute/10 – 16 wav	es per minute/short wav	elength				
	. ,	Strong backwash/weak swash/stronger backwash th		U				
		Large height/big amplitude						
		Erosional/takes away more sand than brings in						
		^ powerful/strong						
		^ large						
		2 @ 1		[2				
'c)	(i)	Tape measure: lay it out along transect line						
0)	(')	Measure distance between ranging poles/put poles a	at equal distance					
		Ranging poles : poles at either end of measured dist						
		Ensure they are vertical						
		Rest on surface/equal depth into sand						
		Clinometer: student holds clinometer next to top/at a		g pole				
		Sight other ranging pole at top/agreed height/same h	leight					
		Allow clinometer to adjust to angle Read angle/measure angle/measure slope						
		Reserve 1 mark for each piece of equipment		[5				
				[v				

Page 3	Mark Scheme: Teachers' version Syllabus	r
	IGCSE – May/June 2012 0460	in the second
(iii)	B Mark Scheme: Teachers' version Syllabus B IGCSE – May/June 2012 0460 Hypothesis is true/agree/beach is steeper where waves are more frequent (reserve) 0460 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°	Cambrid.
	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 has least waves per minute/ lowest wave frequency and gentlest angle of slope	of slope/C
(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]
	Hypothesis is true/partially true/true up to 10 m/larger beach material where w more frequent Hypothesis is wrong = 0	vaves are
	At A wave frequency greatest, beach material is largest/at C wave frequency beach material is smallest	y is least,
	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 frequent	are less [4]
rock Coll Cou Coll Coll Mor	re measurements of wave frequency (students only did one at each location)/col k samples lect data at different times of year/different seasons/ different day unt waves breaking over 10 minutes/specified time and calculate average lect data at more locations/transects/other beaches/more profile measurements lect data in different weather conditions re students do same measurements/student repeats experiment/measuremer	
time	es e more accurate measuring instrument	

Pa	ige 4	Mark Scheme: Teachers' version Syllabus	N		
	-	IGCSE – May/June 2012 0460			
(f)	Page 4 Mark Scheme: Teachers' version Syllabus IGCSE – May/June 2012 0460 ') Waves through: Breakwater/harbour wall/ harbour Offshore barrage barrier out at sea Coastal defences/sea wall Coastal defences/sea wall Beach through: Grovne Beach through:				
	Gro Rep Rer	olenishment/man-made beach noval of material reserve for waves or beach	[2]		
		[Total: 30 n	narks]		
(α)	Influ Influ Val	oric growth from centre outwards/built at different times lence of physical features such as river valley lence of human features such as railways, roads/accessibility ue/cost of land (for different uses)/price of land varies ilability of space/land 2	[2]		
(b)	(i)	Circle location Made a decision about the score for each category/what they thought was the scor Put a tick in the appropriate column/filled in the chart/sheet	е [2]		
	(ii)	Opportunity to test features/grading to see if they are suitable how features are gra Gives a known standard/control to compare against Check on methodology consistency/check for any errors/mistakes/improve survey Practice survey/get used to sheet Improves ability to work as a team	ded		
(c)		2 @ 1	[2]		
	(i)	Completion of bi-polar graph for area B 2 marks for plots (4 correct = 2 marks, 2/3 correct = 1 mark) 1 mark for line	[3]		
	(ii)	Area C/furthest from town centre has positive/highest score or total or index/are nearest to town centre has negative lowest score or total or index/score or total or increases as move away from town centre			
		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		

Except for open space/vandalism/litter

[4]

Page 5	Mark Scheme: Teachers' version Syllabus	
	IGCSE – May/June 2012 0460	
(iii)	Mark Scheme: Teachers' version Syllabus IGCSE – May/June 2012 0460 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	1109c
(d) (i)	Stratified sampling/reflect population Appropriate gender balance/male – female balance Appropriate age balance/different ages	
(ii)		[3] [1]
(iii)	Many people will not walk to services/go by car/bus/transport People may not go to the nearest service/more than one service to go to People walk at different speeds/people walk faster on one day than another People walk by different routes Estimated times may be inaccurate/vague/people don't know/guess Take them longer when it's busy Don't use specific services	[0]
	2@1	[2]
(iv)	Calculate accessibility index score = 20	[2]
(v)	Plot answer to (d)(iv) – should be 20 above resident 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/similar pattern in 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, don't need median) More index values over 25 in area C than area A	all
	Hypothesis is true = 0 No reference for credit to area B	[3]
are	essibility to different services depends where people live in an area/some hous /people live further away from services than others iable access to paths/people walk by different routes	ses
	ople may not go to the nearest service/more than one service to go to	[2]

[Total: 30 marks]