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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2006 question paper

0460 GEOGRAPHY

0460/04

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

This mark scheme is published as an aid to teachers and students, 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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1	(a)	(i)	Completion of the diagram to show the upward movement of a pebble at an angle and the downward movement of the pebble perpendicular to the foreshore.	1 @ 1 mark	[1]
		(ii)	Correct positioning of the direction of l.s.d. and direction of prevailing wind	1 @ 1 mark	[1]
			Both correct for mark		
		(iii)	Ideas should include The pebbles/beach material is pushed up the beach at an angle by the swash/waves/direction of prevailing wind; The pebbles/beach material is dragged straight down/returns/perpendicular under the force of gravity; Repeated action	2 @ 1 mark	[2]
	(b)	(i)	 Saves time/faster; cover more sites in the time; all students experience fieldwork/sharing of work; safer; discuss ideas; easier if qualified Comparison/fairer test/to get an average/control/minimising student error 	2 @ 1 mark	[2]
		(ii)	Ideas should include — Use of tape to set out transect line/straight line from water's edge to back of beach — Starting at the water's edge the pantometer is placed along the transect line — vertical pole — The angle of slope change is measured using the protractor — Record the measured angle — Repeat the measurement for the width of the beach/length of the transect	3 @ 1 mark	[3]
	(c)	(i)	Correct marking of profile at 2 m (5°) and 4 m (8°) and line Look for change in the slope at 2 m and 4 m	2 @ 1 mark	[2]
		(ii)	Height difference measured from graph as 1.3 m. Accept 1.2 – 1.4 m Award mark for correct number, no penalty for no unit/wrong unit	1 @ 1 mark	[1]
		(iii)	2a wider/longer/higher than 2b; 2a steeper gradient than 2b; greater angle change in 2a than 2b; exception at 4 – 6 m; credit data	2 @ 1 mark	[2]
	(d)	(i)	Correct plotting of bars at 2a (16 m) and 2b (6 m) Size and location matters but not shading	1 @ 1 mark	[1]
		(ii)	10 m; plotted as line onto bar graph Fig. 5	2 @ 1 mark	[2]

Mark Scheme

IGCSE - OCT/NOV 2006

Syllabus

0460

Paper

4

Page 2

Page 3		Mark Scheme	Syllabus	Par	oer
		IGCSE - OCT/NOV 2006	0460	4	
(e)	 Description All b profiles/1b, 2b and 3b are all flatter in gradient/slope than a profiles/1a, 2a and 3a; All b profiles/1b, 2b and 3b change less in gradient/slope than a profiles/1a, 2a and 3a; 0 - 2 m all low angles; 8 - 10 m all high angles; Explanation beach material has been moved/transported from site b to site a; Beach material is stopped by the groynes; Res 1 mark for des and 3 for exp Credit data, max 1 mark for dimension 			4 @ 1 mark	[4]
(f) (i)		eight of Beach X is low; width of Beach X is narrow; similar ta similar to beach b;	to beach b;	2 @ 1 mark	[2]
(ii)	lde •	eas should include Process change e.g. reduced l.s.d/less deposition/greate erosion/change in processes across beach X		2 @ 1 mark	[2]
	•				
(g)	- H - k - 0 - 0 - H F Re	enclusion should include, for example Hypothesis correct; eeach always wider closer to the groyne where I.s.d is stop groyne; data quoting the widths of beaches comparing a and b sites imitations of data collection concerning when data collecte error; only one beach; other data to be collected; valid eval Res 1 mark for hypothesis decision es 1 mark for limitations ax 3 if no data	s d; student	5 @ 1 mark	[5]
	[Total 30 marks				
2 (a) (i)	La	belled working quarry area and vehicle storage		4 @	[4]
(ii) (b) (i)	se Ra Ide Ad vis Dis	ompleted sketch with labels for 2 marks by showing railway ttlement ailway needs to follow hedge line eas for example alvantage – saves time/not collected data yourself/do not new tit/can be more accurate/collected by professionals/cheapersadvantage – can be wrong/inaccurate/have not seen for yellocise enough/biased	eed to r;	1 mark 2 @ 1 mark	[2]
(ii)	En	nployment		1 @ 1 mark	[1]
(iii)	Pr	ocess = heating in furnace		3 @ 1 mark	[3]
	1 r	utput = the cement; fumes and waste heat/air pollution mark for both underlining and in correct place on diagram st mark on Fig. 8		Max 2 if 6 words	extra

Just mark on Fig. 8

(c)	(i)	To gain a representative sample/results; no student bias; range of views because not neighbours; easier		2 @ 1 mark	[2]
	(ii)	Complete the pie chart with three correct line a suitable title a completed/used key tolerance of 2 mm		5 @ 1 mark	[5]
	(iii)	People are most concerned about air pollution; People are least concerned about litter; No credit for lists Credit grouping of issues		2 @ 1 mark	[2]
(d)		Ideas may include – respiratory diseases/breathing problems; – acid rain;		3 @ 1 mark	[3]
		dust/particulate matter over the environment;smog		Credit dev	
		 Damage to vegetation/crops global warming/greenhouse gases contributing to warming of the atmosphere 	I	Max 2 if li	ist
(e)		Road – (6/50) increased traffic congestion/noise/air pollution/dust from lorries Railway – (8/50) noise		3 @ 1 mark	[3]
		Pipeline – (0/50) no impact as underground		One mark for each method	
		Max 2 if no data quoted or no comparison statement		odon motilou	
(f)		Ideas such as environmental survey around the area; bi-polar/scoring system; litter survey; pollution discs; Credit detail suggesting data type, how collected/measured, how recorded Max 3 for one method or list of methods		5 @ 1 mark	[5]
				Credit dev	
			[Tot	al 30 ma	rks]

Mark Scheme

IGCSE - OCT/NOV 2006

Syllabus

0460

Paper

Page 4