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

## for the guidance of teachers

## 0460 GEOGRAPHY

0460/22

Paper 2, 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.

	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper		
			IGCSE – May/June 2012	0460	22		
1	(a) (i)	railw	/ay		[1]		
	(ii)	dam	(s)/lake(s)		[1]		
	(iii)	(sea	sonal) marsh		[1]		
	(iv)	mine	e dump		[1]		
	(v)	bush	n (any type)/(intensive) conservation area		[1]		
	(vi)	(vi) aerodrome/landing area/airport/airstrip					
	the the	re is a re are	is between 100 m and 500 m wide a dam on the river e islands in the river e rapids on the river		[4]		
	(c) (i)	Floo	d plain: 41–52 mm from left hand side of section		[1]		
	(ii)	Grou	up of huts: 4–16 mm from left hand side of section		[1]		
	(iii)	Trac	ck: 3 options 48–53 mm/60–64 mm/87–89 mm from	left hand side of s	ection [1]		
	, pov	ver lin	arred roads ne/fuel tanks/33 kV (line) rea/huts/staff quarters/buildings/town/village/township/se	ettlement/urban area	/residential area, [3]		
	(e) (i)	233°			[1]		
	(ii)	974/	/5 731		[1]		
	(iii)	grav	rel/earth (road)		[1]		
	(iv)	cultiv	vation		[1]		
2	<b>(a)</b> Ca Na	ribbea zca	an		[2]		
	(b) (i)	dest	ructive		[1]		
	(ii)	subo Nazo frictio builo fract	es converge/push against/move towards/collide etc duction/description of subduction ca/oceanic plate subducted on d up of stress/pressure turing/faulting ase of energy/pressure		[3]		

	Page 3		Mark Scheme: Teachers' version Syllabus				Paper							
					IGC	SE – N	lay/Jun	ne 2012			046	0	22	
	) Hai	Haiti nearer to (large) town												
		Allow with emphasis on Chile or without place names. Repetition of figures alone = 0 but allow the use of the word "only".								[2]				
3	(a) (i)	) (i) 5/5.2 <u>million</u>						[1]						
	(ii)	Gern	mar	ıy										[1]
	(iii)	allow	ws e	easy co	nparis	on with	n other	countries	s/other	pyram	ids/othei	<sup>.</sup> populatio	ons	[1]
		"see percentages/proportions" = 0												
		"easi	sier	to read'	= 0									
	(iv)	A Ph B Ge		pines any										[2]
	(b) (i)	Philip	lippi	nes										[1]
	(ii)	Braz	zil											[1]
	(iii)	Gern	mar	ıy										[1]

	Page	4	Mark Scheme: Teachers' version	Syllabus	Paper				
			IGCSE – May/June 2012	0460	22				
4	waves parallel to coast waves breaking/plunging/powerful/strong/swash/backwash swell low tide								
	cliffs wave-cut platform rock layers/strata sand/beach/shingle/pebbles rock <u>s</u> /boulder <u>s</u> /stone <u>s</u> /rocky/jagged brown/grey/dark rocks/coastline (not beach) vegetation growing on cliffs <u>small/slight</u> bay headland/point/peninsula rock pool(s)								
	flat inland/plateau/flat top fields/agriculture/farm buildings/houses/settlement/village/sparse/little settlement/population								
	Photograph A cumulus Photograph B stratus								
	No reserved marks.								
	Allow point such as "rocks", "strata" and "powerful waves" unless they are <u>clearly</u> referring to formation processes in the past and not description of the photograph.								
5	(a) (i)	pota	to bar completed correctly at 10 fields		[1]				
		Ignore shading and width of column.							
	<ul> <li>(ii) fields of different sizes         crops of different yields/produce different amounts         crops of different value/market/profitability/price/demand         crops with different inputs e.g. labour/capital/land quality/fertiliser/irrigation/relief/         drainage etc.         crops with different speeds of growth/number of harvests         subsistence or commercial         crops with different space requirements/intensity of farming</li> </ul>				/relief/ [2]				
	(b) (i)	more	e than half the area correctly shaded						
		Any area	shading will do. There should be no significant area	shaded outside th	e correct [1]				
	(ii)	shor	test route correctly plotted – via cross roads		[1]				

	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2012	0460	22
	(c)	<b>(i)</b> pip	es/pump		[1]
		at l	farther/farthest from dam/pump/reservoir/remote/isol ligh/higher/highest level/uphill (allow by contour heig ed for <u>pumping</u> je/larger/largest area/fields		elds) [2]
6	(a)	shoppir cafes/re <u>Photog</u> safari/w hunting	pric buildings/church/cathedral/castle/architecture/cul g/buying flowers/market staurants/bars/coffee shop	lture	
		scenery sea via rock clin	ng/pool ing staurant/bar/apartments/resort /landscape specified e.g. coastal/cliffs steps/beach		
		Referer	one from each photograph. ice to Photos A and B = 0 ngle word answers.		[6]
	(b)	low wag tempora crime/v effect o higher p	ary/seasonal work ce/vandalism n local culture		
		litter			[2]