UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

0460 GEOGRAPHY

0460/21

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 October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2	2		Syllabus	Paper
			IGCSE – October/November 2011	0460	21
1	(a) (i)	C ro	oad, (allow A also)		[1]
	(ii)	race	e course,		[1]
	(iii)	Colb	beck Castle/point of interest,		[1]
	(iv)	Plar	ntain,		[1]
	(v)	well	(s), (well and spring = 0)		[1]
	(b) (i)	mars suga mixe past	ed/scattered cultivation, (trees and scrub = 0)		
		2 =	1 mark		[2]
	(ii)	the i there	river flows across flat land, river flows from north to south, e is coral at the mouth of the river, river is crossed by a railway,		
		Can	cel one correct statement for every tick more than fou	r.	[4]
	(c) (i)	3742	2,		[1]
	(ii)	285	0–3000 (metres)		[1]
	(iii)	242	°, (more than one tick = 0)		[1]
	low she gaj airs wh doo rail nat	cess to elter fr elter fr ps in r strip, arf for ck/inle lway, tural h wer st	o sea transport/coast for export or import, coast, rom coral/reef, rom bay, reef for access, r ships/export or import, et at power station, marbour, tation for electricity,		[4]
	roa	ad acc	cess,		

	Page 3			yllabus	Paper
			IGCSE – October/November 2011	IGCSE – October/November 2011 0460	21
	(e)	marsh/swamp/mangrove, marsh/swamp unattractive, marsh/swamp prevents access/construction, mangrove difficult to clear/prevents access, few/no roads, few/no beaches, industry developed max 2 (air pollution, noise pollution, visual pollution),			[2]
2	(a)	(i)	10(%),		[1]
		(ii)	there is no clear pattern, (more than one tick = 0)		[1]
	(b)	(i)	get (better) food, bet (better) medical care, get (better) education, (more money = 0)		
			miss parents, neglected/maltreated by others, emotional difficulties,		[2]
		(ii)	have access to better schools/housing/medicine etc., have more money for food/clothes,		
			don't speak language (therefore isolated), difference in culture/religion therefore persecuted/isolated/har suffer because parents have little money, discrimination developed or example,	d to adapt,	[2]
		(iii)	have access to better schools etc., have more money for food/clothes, can support family/send money to family,		
			suffer crime, suffer prostitution, homeless/street children,		
			One benefit and one problem in each case.		[2]
3	(a)	(i)	valley shaded to approximately 255m behind dam, (upper level must be between contours)		[1]
		(ii)	25m,		[1]
	(b)	(i)	liable to carbonation, dissolves in rainwater/attacked by acid rain, because limestone/carbonate,		[2]
		(ii)	cracks will allow water penetration, lead to freeze-thaw/frost shattering,		[2]

	Page	4	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2011	0460	21
	(iii)		e to oxidation/reaction with air/reaction with oxygen ause iron (minerals)/iron minerals rust,	Ι,	[2]
4	В	nuclea	sed/scattered, ited/clustered, ribbon, (in a line = 0)		[3]
	lov	dulatir v(er) ir	•		
	pa no	sture l crops	•		
	gra tre	ass an es on	d trees, field boundaries/around buildings/in groups, ve no leaves		
			s one mark for each section. nsfer between sections.		[5]
5	(a) (i)		amount of vegetation/crop cover more erosion, exposed to force of water/wind,		[2]
	(ii)	vege dry s	rainfall needed for wind erosion/high rainfall for wat etation dies when rainfall low, soil/dust picked up by wind, water flows over surface and picks up soil,	er erosion,	[2]
	(iii)		p slopes needed for erosion by water (but not wind er runs downhill/greater flow/greater momentum (p		
		One	mark for description and one for explanation in each	ch case.	[2]
	e.ę no	g. 1970 t wate	cause low rainfall years have high erosion, 0/1972/1982/1983/1994/2002/2003, r because little erosion in high rainfall years, 4/1975/2000,		
	-	-	on of mechanisms of wind erosion in dry years,		[2]
6	mi lar ve	ld/coo ge ani ry low	hot summers/any month between April and Octobe l/warm winters/any month between November and nual range of temperature (allow temperatures from rainfall/dry/desert/arid,	March,	
			onths with no rain, ost rain in summer/July and August,		[4]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0460	21

 (b) scrub/bushes, flat-topped, no leaves, short/small vegetation, (small trees = 0) two layers, scattered/sparse/bare earth, patches of grass, yellow/pale green/brown/grey,

[4]