## MARK SCHEME for the October/November 2012 series

## 0460 GEOGRAPHY

0460/23

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Pag	je 2	2	Mark Scheme	Syllabus	Paper
				IGCSE – October/November 2012	0460	23
1	(a)	(i)	distr	ict boundary,		[1]
		(ii)	(F) (	Gregoire,		[1]
	<b>(</b> i	iii)	othe	er/track,		[1]
	<b>(</b> i	iv)	cane	e track,		[1]
		(v)	scru	b/scattered trees,		
			In (a	a) if more than one answer is given and one is wron	ng then the answer	= 0. [1]
	(b)	(i)	scho temp chur mos hote 4/5/6	ple, rch, sque, sl, 6 correct for 2 marks		[0]
				correct for 1 mark		[2]
		()	coas near in ea 500r on lo near in va	ar/in a line/ribbon,(=1) stal/few inland, r/along (main) road, ast, m – 2000m apart, ow(er) land, r plantations/cultivation, alleys, neadlands/(mainly) avoid bays,(=3)		[4]
		hill/ fore sug no i trar	ridge/ est, jar/pla roads nsport	steeper = 0) /upland/mountain/high, (higher = 0) antation/cultivation/tea, s, t/access difficult*, difficult*,		
		= a	llow o	once as development		[4]
		hea mai rive oys fore	adlanc ngrov er/stre ster be est,	eam mouths,		
			ub/sca	attered trees, opes/little flat,		[3]

	Page 3	3	Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2012	0460	23
	(e) (i)	120,	,		[1]
	(ii)	204/	/5 819,		[1]
2	(a) (i)	1/the	e highest		[1]
	(ii)	5/the	e lowest		[1]
	(b) (i)	mee	ting place/village hall/ place of worship,		[1]
	(ii)	hosp	pital		[1]
	(iii)	4,			[1]
	(iv)		s a school, s a greater population,		[1]
	(v)		ly has 3 (types of) services, (not enough services = s not have a general store/doctor/clinic,	0)	[1]
	(vi)	E/F			[1]
3	(a) (i)	ridge loose stee varie	k/grey/dark, es/heaps/piles, e/unconsolidated material, p slopes, ed size, /pyroclastics/rock fragments/blocks,		[2]
	(ii)	stee crate ridge not e step	eral cones/secondary cones/parasitic cones/peaks, p slopes, er,		[2]
	(iii)	-	etation/trees, dings,		[1]
	(b) (i)	touri emp	ism, loyment,		[1]
	(ii)	acce toxic view powe	ger, ially covered/buried, ess cut/road blocked, c gases or other named volcanic hazard, / spoiled, er cut, kers evacuated,		[2]

	Page 4	ŀ	Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2012	0460	23
4	(a) (i)		spit, sand dunes, marsh,		[3]
	(ii)		ks/water channels/lagoon, s/vegetation,		[3]
	(iii)		er is sheltered/calm, behind the spit,		[1]
	<b>(b)</b> NN	(b) NNE/NE,			
5	(a) (i)	to al	low water to fall/flow down/provide a head of water,		[1]
	(ii)	mou	ey/area surrounded by mountains/basin for water sto ntains encourage relief rainfall, will run down the slopes (into the reservoir),	brage,	[2]
	(iii)	loss	lacement of people for the reservoir, of farmland, (land flooded alone = 0) nt cut communications/make journeys longer, cts		
			al pollution,		[1]
	(b) (i)	in th	s at 14 for August (on the line) and 11.5 (between th e correct squares vertically, joining all plots,	e lines) for Septe	mber with both [2]
	(ii)	rain abov	/heavy rainfall, all year/no dry period/>100mm per month, ve freezing point all year,		
		cool	/warm summers/low temperatures/below 15°C so lit	tle evaporation,	[2]

	Page 5		6	Mark Scheme	Syllabus	Paper
				IGCSE – October/November 2012	0460	23
6	(a)	(i)	acce	ept from 13 to 17 inclusive,		[1]
		<ul> <li>(ii) pie graph with 70% shown by a segment between 250 - for at least one of the segments,</li> </ul>		254° with the co	rrect key visible [1]	
	(b)			at 9.8 million tonnes (it must be half way or above ir for 10),	n the square but c	an touch the [1]
		(ii)	15.2	,		[1]
	(c)	world population in fall in wheat harves it is difficult to contr some religions are population growth I NICs/developing ed foods/meat, adverse weather co heat/cold cause los another listed phys		eat harvest, ult to control population growth, igions are resistant to the use of contraception, on growth leads to less land for food production, reloping economies/rising living standards increase		