UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

0460 GEOGRAPHY

0460/23

Paper 23, 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.

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CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page		ige 2	2	Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – May/June 2010	0460	23	
1	(a)	(i)	track	<th></th> <th>[1]</th>		[1]	
		(ii)	med	ium/dense bush, MARK FIRST GIVEN		[1]	
		(iii)	spot	height,		[1]	
		(iv)	gam	e fence/narrow/gravel/earth road,		[1]	
		(v)	rapio	ds (rapid waterfall = 0)		[1]	
	(b)	(i)	-	-			
			pipe			[1]	
			railw (wide	e) tarred road,		[2]	
		(ii)	narro radia	e gravel road, ow gravel road, (gravel road alone = 1) al/converge, centric/circles, (spider's web = 1)		[3]	
	(c)	(i)	272/	3620/1,		[1]	
		(ii)	angl	NE/NE (allow from S/SSW/SW), e of tributaries, lower to N, (e.g. 800 m)			
				contours points upstream,		[2]	
	(d)	 high/upland/hills/hilly/mountain, highest point 943 metres, plateau/flat top/gentle top/flat located, steep slopes, gentle lowest areas, valleys/dissected, 					
		spr no/ ma	ings, few st ny str	eams, treams on highest areas, eams on slopes, ainage,			
		Re	serve	one mark for drainage.		[5]	

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	Page 3			Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – May/June 2010	0460	23
2	(a) ((i)	1/2/4	4/5,		[1]
	(i	ii)	3,			[1]
	(ii	ii)	2/5,			[1]
	(iv	v)	2/4,			[1]
	()	v)	4,			[1]
	(v	vi)	2/5,			[1]
	(vi	ii)	1,			[1]
	(b) 7	7.9	<u>cm</u> (p	ber year),		[1]
3				of extractive industry or agriculture, of manufacturing industry,		
			•	of service or distributive industry,		[3]
	(b) ((i)		ect position of labelled point on Fig. 5, w one mark for inaccurate plot in correct triangle		[2]
	(i	ii)	tertia secc	ary decrease, ary increase, ondary increase then decrease, w by figures – primary 18 8 3 secondary 41 47 61 tertiary 41 46 36 (all +/-1)		[3]
4	(())))))))))))))))))	valle v-sł cinte cliff/ roc oint stre sno	ey, nape, tle slo erlock /crag/ /crag/ ks, ro ted/cr am/ <u>s</u> w/ice	opes/shallow/open valley, king) spurs, /bare rock/overhang, ocky = 0) racked rock, <u>mall</u> river/ <u>small</u> waterfall,		[5]
	c r	eros colla repe	sion a apse,	at base of waterfall/erosion of plunge pool		
				by joints,		[3]

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Pa	ge 4	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2010	0460	23
i (a)	 (a) tropical, (near equator = 0) LEDCs/none in MEDCs, most/many in Africa, India, a few/some in South/Central America, a few/some in South East/South/East Asia, 		[3	
(b)	(i) fa	ailed rains/drought,		[1
	ir ir	ainfall at right time/well-distributed, acreased area cultivated, nproved seeds, est control,		[3
	h s	eople will be able to afford food, elps planning/budgeting, top food being exported when cheap, romotes farming/promotes investment in farming,		[1
(a)	(i) 1	.225,		[1
	(ii) d	ecreases,		[1
	(iii) d	ecreases it (total population)/slows rate of increase/dec	creases growth ra	te, [´
(b)		plotted at 24 BR and 6 DR, joined by continuous and dashed lines,		[2
(c)	3,			
	DR lo	gh/decreasing, w/decreasing/stable, (birth rate higher than death rate = etween BR and DR decreasing,	= 1)	[3

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