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CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2013 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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2			2 Mark Scheme		Syllabus	Paper	
				IGCSE – May/June 2013		0460	23
1	(a) ((i)	(mai	n) B/B23			[1]
	(i	ii)	powe	er line			[1]
	(ii	ii)	bridg	ge			[1]
	(i)	v)	scho	ool			[1]
				le /o o o the weed two o o			[4]
	C	v)	scru	b/scattered trees			[1]
		more than one answer per line = 0					
	(b)		part	ght SW/NE/correct bear NW/SE/correct bear nges direction/bend/t	ing		[3]
(c)			wind lake/ islan flows	ls/meanders etc. /wider sections/varia id/braids/splits <u>and</u> re is NE			[4]
	(d) ((i)					
				description	name of village		
			mos	st nucleated	Happy Village		
			mos	st linear	Haut de Flacq		
			mos	st industrial	Happy Village		
			on t	the lowest site	Happy Village		
							[4]
	(i	(ii) Happy village because it has a hospital/post office/cemetery/church/most service Haut de Flacq because it has a village hall/mosque/dispensary			rvices [1]		
	(e) ((i)	fores 3200 villag				[1] [1] [1]
			more	e than one answer =	0		

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		IGCSE – May/June 2013	0460	23
(a)	X Y	headland cave		[4]
(b)	arch	/headland		[1]
(c)	weakness/crack/bedding plane/less resistant rock previous sea level/high tide level			[1]
(d)				rosion [1]
(e)	hydr	aulic action		[1]
(a) (i)	•			
	max	imum 1 mark if plots are not joined by a line		[1]
(ii)	birth	rate is higher than the death rate/death rate lower	than birth rate	[1]
(iii)	the o	difference between the number who moved out and		moved in [1]
(iv)				
	carry	y errors forward		[2]
(b)	heal bette incre impr impr bette bette	thier mothers/babies er diets eased vaccination/disease prevention roved water supply roved sanitation/hygiene er housing/living conditions er education/knowledge		[2]
	(b) (c) (d) (e) (ii) (iii) (iv)	(b) arch (c) wear prev (d) shall note (e) corra hydrocorra (a) (i) plot plot max (ii) birth (iii) more the corra (in be corre) (iv) 15 - 8 per carry (b) bette heal bette increasimprobette bette corres (b) bette corrainment improbette bette corres (b) corrainment improbette bette corres (iii) bette corrainment improbette bette corres (b) corrainment improbette bette corres (iii) bette corrainment improbette corres (b) corrainment improbette corrainment improbable c	(a) W stack X headland Y cave Z bay (b) arch/headland (c) weakness/crack/bedding plane/less resistant rock previous sea level/high tide level (d) shallow water/sand/rocks can be seen below the water notch/cave/erosion at high(er) tide level/water level is better that the plot for 2005 at 189 maximum 1 mark if plots are not joined by a line (ii) birth rate is higher than the death rate/death rate lower the difference between the number who moved out and (in both cases allow the use of "immigrants" and "emigrative that the ger thousand/0.8% carry errors forward	(a) W stack X headland Y cave Z bay (b) arch/headland (c) weakness/crack/bedding plane/less resistant rock previous sea level/high tide level (d) shallow water/sand/rocks can be seen below the water (allow if coral) notch/cave/erosion at high(er) tide level/water level is below notch/cave/erosion notch/cave/erosion at high(er) tide level/water level is below notch/cave/erosion/solution (a) (i) plot for 1995 at 164 plot for 2005 at 189 maximum 1 mark if plots are not joined by a line (ii) birth rate is higher than the death rate/death rate lower than birth rate (iii) more people moved out than moved in the difference between the number who moved out and the number who (in both cases allow the use of "immigrants" and "emigrants") (iv) 15 – 7/birth rate minus death rate 8 per thousand/0.8% carry errors forward (b) better medical care healthier mothers/babies better diets increased vaccination/dysease prevention improved water supply improved sanitation/hygiene better housing/living conditions better education/knowledge

Mark Scheme

Syllabus

Paper

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		10001 1110 1010	
4	(a) (i)	cold	[1]
	(ii)	Mojave northern hemisphere and Australian southern hemisphere (don't extract from figures)	
		Mojave further from the Equator/Australian nearer to Equator/Mojave higher latitude Australian lower latitudes	s/
		Mojave 24/25/26° to 35/36/37° whereas Australian is 21° to 33/34/35° both in latitudes 24° to 35° (accept figures within this range) both have similar extent/Australian has greater extent	[1]
	(iii)	in west (of continents) easterly winds/trade wind belt similar latitudes	[1]
	(iv)	summer because: it is the hottest time of the year it is in the southern hemisphere (extract from figures) because the sun is overhead high angle of the sun	
		Earth tilts towards the sun	[1]
	(b) (i)	sinking warming	
		for every tick more than 2 deduct one correct response	[2]
	(ii)	high	[1]
	(iii)	winds blow away/out	[1]
5	(a) (i)	line separating 440 million for Europe and 135 million for the Americas accept in any order but key must be correct	[1]
	(ii)	Europe	[1]
	(iii)	39	[1]
	(iv)	one tenth	[1]
	(v)	2 comparisons for 2 marks	
		1965–1985 smaller change/1985–2005 greater change (allow this expressed as change or increase and as totals or rate of change) 1965–85 increased from 113 to 319 and 1985–2005 increased from 319 to 807 1965–85 increased by 206 and 1985–2005 increased by 488	
		accept 5 either side of the figures in the last two points	[2]

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Paper 23

			IGCSE – May/June 2013	0460	23
	(b)	economic depression/inflation/price fluctuations increased unemployment illness/epidemic terrorism wars natural disasters/one example special events/one example e.g. Olympics			
		currency fluctuations variable oil prices/cost of transport			[2]
6	(a)	Nami	ibia and South Africa correctly shaded		[1]
	(b) (i)	<u>one</u> i	e north n east/central Africa n west/north west tal		[2]
	(ii)	Liber DRC Egyp			[3]
	(iii)	touris	growing populations st demand ficient finance/cannot afford to provide it equate infrastructure		[2]

Syllabus

Paper

Mark Scheme

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