CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2013 series

0460 GEOGRAPHY

0460/41

Paper 4 (Alternative to Coursework), 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			Mark Scheme	Syllabus	Paper		
			IGCSE – May/June 2013	0460	41		
(a)	(i) Factors such as: Safety Width / depth / amount of water – not too wide / not too deep / variable widths Accessibility / private land / environmentally sensitive areas Distance between sites / equidistant from other sites / evenly spaced / not too close together Away from human impact / polluted water 3 @ 1 [3						
	(ii) Agree methodology on what measurements to take faults in methodology / how to improve methodology Practise fieldwork techniques / know what to do Test equipment 2 @					[2]	
		. 550	- darka.v		2 @ 1	[-]	
(b)	Width of channel: Equipment: tape measure Stretch tape measure across river / from bank to bank /						
	One side of river to the other (
	Depth of river: Equipment: ruler / metre stick / measuring stick / metre rule						
	1 m	ark fo	or equipment & 1 mark for method for both measure	ements		[4]	
(c)	(i)	2 acc 2 acc 1 acc	apletion of cross-section: curate plots + line = 2 marks curate plots but no line = 1 mark curate plot + line = 1 mark re shading and line to 0			[2]	
	(ii)	Work Keep OR Meas	a tape measure / rope / chain k across river bed from water level on one side to w b tape in contact with bed / channel sure wetted perimeter line on cross-section scale	ater level on othe	r side	[2]	

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Page 3		Mark Scheme	Syllabus	Paper	
		IGCSE – May/June 2013 0460		41	
(iii)	Volu Strai Amo Inter	dient / steepness of slope /angle of slope ime of water / discharge / tributary joins ight / presence of meanders bunt of rainfall / snowmelt ference by people, e.g. dam / weir roughness / rocks in river / plants in river		2 @ 1	[2]
(iv)	Site Cred Need e.g. w.p.	othesis is generally / partially true / true / Yes / do in not true for width / only true for wetted perimeter & c 5 is an anomaly in width / site 4 is wider than site 5 dit paired data to 2 max. d 2 sites + 2 measurements depth at site 1 is 0.04(m) & at site 5 is 0.27(m) at site 1 is 1.75 & at site 2 is 6.3 th at site 4 is 10.6 & at site 5 is 9.9	depth		4
		se = 0			[4]
(d) (i)		k size: use ruler to measure long axis / length / widtl ndness: compare rock with chart	h / height of rock	(1 + 1)	[2]
(ii)	Size	ting two bars on graph = = 22.5, roundness = 2.1 re shading		2 @ 1	[2]
(iii)	Нуро	othesis 2 is correct rocks do become			[1]
(iv)	Corr Sma trans	tion / pebbles crash into each other rasion / pebbles crash into bed and banks aller / rounder pebbles are moved further downstrea sport ger duration of transport	m because they a	re easier to	[2]
Me: Rep Sar Diff Get Mo	asure peat o mple r erent t rock re stu	e depth at more points across channel / smaller interes at more sites / smaller intervals during different day / month / season more rocks at each site sampling techniques rather than random s from underneath surface of bed dents use Roundness Scoring chart to check result		4 @ 4	[41]

Measure volume / weight of rocks

[Total: 30]

[4]

4@1

	Page 4			Mark Schem	е	Syllabus	Paper	
				IGCSE – May/Jun	e 2013	0460	41	
2	(a)	(i)	Terti	ary				[1]
		(ii)		pletion of pie chart – service inc ark for shading, 1 mark for corre				[2]
	(b)	(i)	Ask Avoi OR Rand	ematic sampling every tenth person d bias / fair test / equal chance t dom sampling random numbers / ask next per		order		
				tified appropriate age / gender baland ds bias / fair test / more represe				
			Crec	lit 3 answers separately			3 @ 1	[3]
		(ii)	someone is a resident or live there Residents or locals will know about the mine / visitors won't know about mine			w if [2]		
		(iii)	Com	pletion of bar graphs – town ha dust in tl	s more services = 2 ne air = 17	5	2 @ 1	[2]
	((iv)	Mine	othesis is false – 1 mark reserve has a positive impact t / almost all / over half / majorit		ng is good		
				erence to named benefits from nark max e.g. 40 said there are jo		ng data to		[4]

Page 5		Mark Scheme	Syllabus	Paper				
		IGCSE – May/June 2013	0460	41				
(v)	More More Limit Sour Drilli Anno Nois Wea	ert mining lorries around town struction of railway to mine e buses for workers e roads / wider roads / by-pass road at times of blasting and-proof building / double glazing ang / digging for rock / mining underground bounce when blasting is happening are barriers ar ear muffs at controlled by water sprays ars masks		3 @ 1	[3]			
(c) (i)	Oraș Nee	npletion of lines on flow line map ba = 5, Francistown = 1 ds to be same width along all arrow		2 @ 1	[2]			
(ii)	1 ma	ax per idea below						
	Gro	uping: Clustered / grouped / widespread / scattered	İ					
	Dire	ction: Comment e.g. towns are mainly in south of connection none from north Botswana	country / towns ar	e NE of min	e /			
	Dist	ance: Comment e.g. close to mine / different distan	ces from mine					
	All ir bord	n Botswana / none from other countries / none from lers	n Zimbabwe / mar	ny close to				
	Data	a: e.g. 8 towns in NE, all within 500km of mine		3 @ 1	[3]			
(iii)	Shov	w direction of movement ws number of people / how many there are y to interpret / clear picture / can easily see pattern			[2]			
(iv)	Send	king in a mine is better paid than jobs in my home to d money to my family back home re are no jobs in my home town	own					
	If ma	ake 4 choices deduct one mark		3 @ 1	[3]			
Pod Dar Dus Noi Vib Bor	(d) Must leave their family / work away from their family / away from home Poor working conditions / long working hours / dirty job / hot in mine Dangerous work / mine collapse Dust causing health problems / breathing difficulties Noise causes hearing problems Vibrations cause 'shakes' Boring work / lifestyle Low wages / poorly paid / exploitation							
	_	manual work		3 @ 1	[3]			
	[Total: 30							