CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2014 series

## 0460 GEOGRAPHY

0460/42

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 2014 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 2014	0460	42	
1	(a)	(i)	Exar Keel Don Use Wea Don Take Stay Use	p together/stay as a group (1) t get lost/stick to paths/stay in designated area (1) a map/compass (1) r boots/ appropriate clothes/suitable clothing (1) t climb trees (1) a mobile phone (1) a way from wild animals (1) insect repellent/sunblock etc. (1)		[1 + 1 + 1 = 3]
		(ii)	<u>Simi</u> Sam Star Go f Both Both Both	larities: ne length/400 metres long (1) t at same place/height/380 metres (1) from grassland into woodland/both start in grassland n downhill/sloping (1) n straight (1) n cross a land-use boundary (1)	I (1)	
			<u>Diffe</u> Go in Tran Tran Tran heig Tran	erences: n different direction (1) issect X is W-E/goes east, transect Y is S-N/goes no issect X is gentler (1) issect X goes down to 321/339m (in range), Y goes o ht (1) issect X is in coniferous wood, transect Y is in decidu	rth (1) down to 300m/Y ດູ ious wood (1)	goes to lower [2 + 2 = 4]
	(b)	(i)	Syst	ematic		[1]
		(ii)	<ul> <li>Examples         To get an equal distribution of sites/ fair/consistent/no bias (1)         To show how results change along transect (1)         Gap between sites is not too big to miss change in results/get a good range (1)         25 metres is an easy length with a tape measure (1)         If &lt; 25 metres very time-consuming (1)         By using 17 sites per transect can get a lot of data (1)         [1 + 1]     </li> </ul>			nge (1) [1 + 1 = 2]
	(c)	(i)	<u>Exar</u> Easy Quic Accu	<u>mples</u> y to read/use/less chance of error (1) k/saves time/ instant measurement (1) urate / precise/sensitive/ gives decimal point (1)		[1 + 1 = 2]
		(ii)	35 – 32 –	37 % = 2 marks 34% or 38 – 40% = 1 mark		[2]
		(iii)	8.4C			[1]
		(iv)	Com	pletion of temperature line graph – 1 mark per plot		
			4.4°	C at 275m & 6.7°C at 300m		[1 + 1 = 2]

Page 3		Mark Scheme	Syllabus	Paper	
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(v)	Corr	npletion of sky bar graph – 1 mark per bar			
	70%	at 150m & 62% at 300m		[1 + 1 = 2]	
(vi)	Sky gras Sky	percentage is higher in grassland than woodla sland (1) percentage is = > 95% in grassland but = <92% in	nd/ lower in w woodland (1)	oodland than in [1]	
(d) (i)	One	mark reserved for decision on hypothesis.			
TRUE/AGREE with Hypothesis. OR Temperatures are lower in coniferous woodland / higher in deciduous woodland				JS	
	<u>Evidence from Fig 3:</u> Coniferous temperatures $4.4 - 7^{\circ}$ C but deciduous temperatures $6.3-8.2^{\circ}$ C (1) Highest $8.2^{\circ}$ C in deciduous but only $7^{\circ}$ C in coniferous (1) Coniferous has figures below $6.3^{\circ}$ C but deciduous all = > $6.3$ C (1) Average temperature in coniferous $5.7^{\circ}$ C but higher average $7.1^{\circ}$ C in deciduous (1) [(1R + 1 + 1)]				
(ii)	<u>Exa</u> Sky woo Con Ave (1)	<u>mples of evidence</u> results are lower in coniferous woodland or X / high dland or Y(1) iferous percentage/X 32–92% but deciduous/Y perc rage percentage lower/53.9/54% in coniferous/X OF	er in deciduous entage 55 – 90º 8 higher/66.6/67	% (1) % in deciduous/Y	
	Perc	centage of sky in deciduous/Y not below 55% but in	coniferous/X lov	vest is 32% (1) [1 + 1 = 2]	
(iii)	<u>Exa</u>	mples (Answers can be from deciduous point of view	<u>v)</u>		
	Can	refer to A = Coniferous and B = Deciduous			
	Tree Leaf Less Less	es are closer together in coniferous woodland/A (1) f/canopy cover is denser in coniferous woodland/A ( s sunlight can penetrate coniferous woodland/A (1) s sunlight/higher shade in coniferous woodland/A (1)	1) )	[1 +1 = 2]	
(e) <u>Exa</u>	ample	<u>es</u>			
Ext Tal Tw Use Tal Bet Use	Extend transects (1) Take more measurements/sites into woodland/smaller distance between measuring sites (1 Two/more people take same readings and check results (1) Use two thermometers (1) Take measurements at same time / not morning and afternoon (1) Better to do study over several days to get more reliable/average results (1) Use a mirror/light meter to measure sky/light (1) $[1 + 1 + 1 =$ ITotal: 30 mark				
				-	

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Page 4			Mark Scheme	Syllabus	Paper	
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2	2 (a) (i) <u>Examples</u> Opportunity to test d Opportunity to test th Practise/improve me Check consistency c			<u>mples</u> ortunity to test descriptions are appropriate (1) ortunity to test that all features are covered in surve stise/improve methodology/know what to do (1) ck consistency of applying scoring criteria (1)	y (1)	[1 + 1 = 2]
		(ii)	) <u>Examples</u> Filled in/circled the location (1) Look at/observe each feature (1) Made a decision/give opinion about the score for each category (1 Put a tick/record/give score/mark in the appropriate row/box (1) Add up/work out total in column (1)			[1 + 1 = 2]
		(iii) Examples: 1 for each suggestion and 1 for each reason				
	Work in groups (1) So other students check scores (1) Makes results less subjective / biased/consistent/can take an average (1				)	
			Go t So tl Give Mak	o different areas (1) hey survey as many roads as possible in each area es a larger sample (1) es efficient use of time (1)	(1)	
			Do s So c	surveys on same day / at same time / under same co comparisons between areas more consistent (1)	onditions (1)	[2 × (1 + 1) = 4]
	(b)	(i)	Tota	l = +11 + sign not essential		[1]
		(ii)	Com	pletion of graphs for areas A $(+1)$ and B $(-3)$ .		[1 + 1 = 2]
	(iii) Examples: Need 4 references t			mples: Need 4 references to data/the table.		
	Area C/newest has highest score/+11 (1) compared to +6/–14 (1) Area C/newest has 7 positive scores/only 1 negative/mostly positive/ va only negative (1) Area A/oldest does not have lowest score (1) is +6 compared to –14 (1) Area A/oldest has positive total score / 6 positive scores (1)				⊦6/–14 (1) ostly positive/ va	ndalism & graffiti
			Area Area	a B/middle age has lowest/negative score (1) of –14 a B has negative score in all 8 categories (1)	compared to +6 [	/+11 (1) 1 + 1 + 1 + 1 = 4]
	(c)	(i)	Strat <u>Exar</u> Will Will Will	tified only acceptable <u>mples of reasons for Stratified</u> get people from different age groups (1) get people from different genders (1) get people from different socio-economic groups (1)	)	[1R + (1 + 1) = 3]

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(ii) Hypothesis is partly true/false/untrue/incorrect

Evidence True for parking and traffic in areas A & B (1) with 3.8 and 3.3 (1) or with 3.8 higher than the other two for parking (1) or with 3.7 higher than others for traffic (1) Parking not true for area C (1) with 1.8 being lowest (1) Traffic not true for area C (1) with 1.5 being lowest (1) Scores in areas A & B = agree / strongly agree (1) as more above 3 (1) Scores in area C = disagree / strongly disagree (1) as more below 2 (1) If no decision given credit evidence for correct hypothesis to max 3 [(1R + 1 + 1 + 1) = 4](iii) Completion of divided bar graph 1 mark for both dividing lines at correct values from the left (20 & 39) 1 mark for shading in correct order and direction from the left. [1 + 1 = 2](iv) Parking examples Create more off-road parking areas / car parks/multi-storey parking / underground parking or garaging (1) Create permit parking system/residents reserved spaces (1). ALSO Park and ride schemes (Max 1 if in both) Traffic examples Build by-pass / ring road / one way system/flyover (1) Exclude heavy vehicles from residential areas (1) Congestion level charging at peak times of day (1) Better public transport/bus lanes (1) Odd/even number plates on different days (1) Cycle lanes (1) Car sharing (1) [1 + 1 = 2]

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(d) Must be plausible NEW investigations that could be carried out in the three housing areas; not those already done in the Question i.e. NOT any of those listed in Table 2 and NOT Parking/Traffic from Table 4.

Examples of new ideas that are deemed implausible/inappropriate but can get max 2 for how they would carry them out.

Income, employment, health, population structure, type of housing.

Examples of possible ideas OK for max marks = 4. Price of houses (1) Access for services/shopping (1) Safety of an area (1) Litter (1) Height of buildings (1) 1

Appropriate methods such as: Questionnaire (1) House price survey (1) Convenience index (1) Mark on maps (1)

Credit details of how such a study would be done inc. recording.

[1R + 3 = 4]

[Total: 30 marks]