UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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Pa	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
	U		IGCSE – May/June 2011	0460	42
Sh Lai		allow ge lea	on leaves to remove heavy rainfall (1 – 3 roots to extract soil nutrients (2 – 1 aves to allow more transpiration (3 – 4 at <i>Buttress roots to make the trees more stable</i>	o rd row) st row) (th row) has already been o	done;[3 @ 1 = 3]
(b)) (i)	To g To a To h	<u>mples</u> ive fair results / identify anomaly (1) void bias / be objective (1) ave a wider range / variety / wider selection (1) <u>To reflect reality / Better results</u> without qualifica	<u>tion</u>	[1]
	(ii)	5 sit Easi Easi	<u>mples</u> es along transect is systematic (1) er to select sites on a straight line (1) er to locate 5 sites at equal intervals on straight lin sistent way of studying 3 areas and comparing the		[2 @ 1 = 2]
(c)) (i)	Tube Mea Time grou	<u>mples</u> e / bottomless measuring cylinder pushed / knock sured amount / 1 litre of water poured into cylinde e or use stopwatch until water infiltrates / sink nd (1) c Dig hole in ground – must refer to cylinder going	er (1) s / disappears / c	Irains into [3 @ 1 = 3]
	(ii)	Area	ı C		[1]
	(iii)	Site	3 and Area C – <u>need both for the mark.</u>		[1]
	(iv)	<u>25+3</u>	<u>35+21+48+52</u> OR 181 / 5 (1) = 36.2 (1) 5		

1 mark for knowing how to calculate it; 1 mark for the correct answer as here. [2 @ 1 = 2]

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Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0460	42

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(d) (i) Two points plotted at 50 and 44 on Fig. 3 Area A (1) joined up by straight lines from 3–5 (1)
 Plot and shade bar correctly at 3 on Fig. 3 Area B (1)
 Two divided bar graphs completed at 80 / 20 and 57 / 43 on Area C (1) and shaded correctly (1) NO MARKS IF PLOTTED WRONG WAY UP [5 @ 1 = 5]

(ii)

High infiltration rate = short infiltration time = high veg. cover = low bare ground Low infiltration rate = long infiltration time = low veg. cover = high bare ground

Hypothesis is false / disagree - (1). If say true / partially true then no marks at all.

Second mark if write new hypothesis e.g. "more types of vegetation where water infiltrates more quickly". (1)

Evidence can only be for comparative statement from Area C and / or Area A: At C shortest infiltration time and most types of vegetation (1) 30 secs or less / 18 types (1)

At A longest infiltration time and least types of vegetation (1) 36 secs or more / 11 types (1)

Allow a Data mark max. 1 but not compulsory. NO CREDIT FOR DATA FROM INDIVIDUAL SITES. [1 HA + 2 = 3]

 (iii) <u>No hypothesis mark here.</u> <u>Reserve use of data for 2 marks max.</u> Shortest infiltration time in area C (all < 30secs / avg 24.6 / range 20 / 30 secs) where highest %age of vegetation cover (57–80% / avg 68.45%)
 OR

Longest infiltration time in area A (all > 36secs / 36–58 range) where lowest %age of vegetation cover (8–38% / 24.2% avg).

DO NOT DOUBLE CREDIT OPPOSITE STATEMENTS OR REFS TO GROUND COVER %AGES OR REFS TO DATA FROM INDIVIDUAL SITES [1 + 2D = 3]

 (iv) Water infiltrates quickly where vegetation greater due to: <u>Examples</u>
 *soil being broken up by vegetation roots (1)
 *soil not compacted / loose / has gaps / cracks (1)
 *quicker absorption by vegetation so promotes more growth / roots absorb
 water (1)
 NOT *Ground is hard* without gualification
 [2 @ 1 = 2]

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Page 4		Mark Scheme: Teachers' version									Syllab	Paper		
	IGCSE – May/June 2011							046	42					
(e) <u>One</u>	separate	reason	required	for	Α	В	and	С	with	1	floating	mark.	Mark	for

<u>consequence not for cause. 1 MAX if general consequences with no Area ref. No need</u> to refer to effect on infiltration time.

Examples:

Area A is popular with tourists so compacted soil (1) vegetation eroded (1) Parking / roads / footpaths cause impermeable surfaces (1) compacted soil (1)

Area B has been deforested so less ground cover (1) Dirt road may create less vegetation (1) compacted soil (1) Area B shows contrasts between sites with and without vegetation cover (1) In areas with little vegetation cover sun will harden the ground (1)

Area C is natural forest with lots of vegetation types (1) no trampling of vegetation (1) less compacted soil (1) 1A + 1B + 1C + 1 = [4 @ 1 = 4]

[Total: 30]

[1]

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2 (a) (i) Examples

Will not get a distance as an answer / too vague / generic (1) Too intrusive for people to answer / privacy issues / security / embarrassing (1) Students may not know the town / village (1) Information not appropriate as shoppers may be there for work / tourism so where they live irrelevant (1) Information not needed / irrelevant for hypothesis / may be too much (1) [2 @ 1= 2]

- (ii) Sampling with an even / regular / equal distributions (1)
 e.g. asking every 10th person to answer questionnaire (1)
 <u>NOT Orderly or In a sequence</u>.
- (iii) <u>Examples</u>
 Fair method of deciding who to interview (1)
 Removes possible bias of who is interviewed / student influence / choice
 removed (1)
 <u>NOT easy / quick / simple / accurate</u>.
 [1]
- (iv) <u>No credit for yes / no only for two reasons for choice. Can give 1 Yes and 1 No if</u> not opposites. NO CREDIT FOR *Physical effects on students e.g. tiring*.

<u>YES:</u> enough people to be a fair sample (1) to get variety of age / gender (1) doable in the time (1) <u>NO:</u> maybe not enough for a fair sample (1) may miss some age / gender info (1) Because should vary numbers interviewed at each centre (1) [2 @ 1 = 2]

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	5		Ма	rk Sch	eme: T	eache	rs' vers	ion		S	Syllabus	;	Paper
		IGCSE – May/June 2011 0460									42		
(b) (i)	<u>1 m</u>	<u>ark f</u>	<u>or calcı</u>	<u>ulation;</u>	1 for co	orrect a	answer.						
	<u>Woi</u>	<u>king</u>	<u>: (4 x C</u>).5) + (1	<u>1 x 17) ·</u>	+ (2 x 4 3	<u>4) + (3)</u> 0	(2) +	• (4 x)	<u>2) + (5</u>	<u>x 1)</u>		
	<u> </u>		<u>(2 + 1</u>	<u>17 + 8 +</u> ;	<u>+ 6 + 8 -</u> 30	<u>+ 5)</u>							
	<u>OR</u>												
					5 / 30 (1) <u>Must</u>		<u>.m</u> . <u>Acc</u>	ept:	23 / 1	5			[1 + 1 =
(ii)	2	<u>No r</u>	<u>need to</u>	<u>i state k</u>	<u>km in ta</u>	<u>ble.</u>							
(c) (i)	Plot	poir	<u>its on C</u>	<u>SBD gra</u>	aph on I	Fig. 5.	Must be	e plot	ted o	n CBS	<u>graph n</u>	ot othe	ers.
	<u>Plot</u>	<u>s at:</u>	<u>1 / 27,</u>	<u>1 / 29,</u>	1 plot a	at 1 / 30	<u>) and 1</u>	plot a	at 2 /	<u>30</u>			
			t = 2 ma										
			rect = 1	1 mark) marks									[1 + 1 =
	07	0011		/ marks	,								[
(ii)					gree / p gree / pa			el furt	her to	<u>bigge</u>	<u>r shoppi</u>	ng cer	<u>ntres (1).</u>
					n Fig. 5. for use	-	stics up	to m	<u>1ax 2.</u>				
	(1) a	and 5	5km or	less for	r Neighl	bourho	od (1)						condary n or less
	in N Ave	eighl rage	bourho distan	od (1) nce tra	velled	longes	t to Cl	3D (1) at	12.1k	m (1) k	out 2.7	⁷ km to + 2D + 1) =
(iii)	<u>Exa</u>	mple	-	T Highe	er qualit			,	,		,	,	,
	Higl che	n oro apes	der / m st in sma	nore ex aller ce	entres (1	re / sp 1)	ecialist	-				es / lo	w order
	Larç Acc	ger sl ess i	hopping ssues -	g centre – disabl	es have	e other blic tra	insport /	s e.g	. banl	ks / cin) emas (1)	
				5	clean / r								

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Page 6	6	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2011	0460	42
(d) (i)		re is a protractor symbol to check this on scoris	top left. Can be	credited if
	<u>1 ma</u>	ondary centre pie graph completion for walk (60°) a ark for dividing line with 5 degree tolerance (235–24 ark for shading both correctly		[1 + 1 = 2]
(ii)		/ Agree / Partially / not fully / almost / to some exa narks at all for Disagree.	tent support hypo	<u>thesis (1).</u>
	Yes Part trave	<u>irtial agreement</u> : for CBD (1) – 18 travel by car (1) majority / highest ially for secondary centre (1) highest number (1) el by bus (1) <u>NOT <i>most / majority</i></u> or neighbourhood centre (1) – 4 travel by car (1) bu	12 travel by car (1), but 10
	Ove	e <u>s for overall view</u> rall true as 34 / 90 highest number / most commo travel by car (1) more than each of other types (1) b		
(iii)	Like Wha Acce Avai Wea Leve Gree Cost	ance / proximity / closeness to travel to shopping ce ly duration of visit / how long shoppers stay / time to at / how much they are buying / weight / size / quant ess / availability of regular bus service / public trans lability / cost of car parking (1) other conditions e.g. more likely to travel by car if rais el of car ownership / do shoppers own a car (1) en / environmental concerns / responsibility (1) to f travel / can't afford petrol / bus (1) fic jams / congestion <u>must be qualified</u> (1) conal preference / age <u>must be qualified</u> (1)	o shop (1) ity (1) port / disabled use	e (1) [3 @ 1= 3]
Que Ask Que Mai	estior c at a estior rk loc	four ideas such as: naire / interview / ask patrons / shoppers / custome range of shops / corner shops to large centres (1) n: where they live (1) ations on a map (1) sire lines / isolines / flow lines of customers to differ		<u>eepers</u>
Del Fine Fine Cor	imit h d out d out mpare	interland areas of different shops (1) and map delivery areas of shops (1) where advertising is done and map area – e.g. loca e results for different shops / shopping centres (1) it in pairs / groups. Refs to distance or direction nee	l newspapers (1)	[4 @ 1 = 4]
			as quantying.	
				[Total: 30]

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