MARK SCHEME for the May/June 2014 series

0460 GEOGRAPHY

0460/43

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			Mark Scheme	Syllabus	Paper	
				IGCSE – May/June 2014	0460	43
1	 (a) (i) Easy to read / convenient to read / use / less chance or error Instant measurement / quick / saves time Accurate / gives decimal point reading / exact / precise / sensitive Portable / easy to carry Can be read remotely 					
			NOT: robust / cheap / stores a record of temperatures / can reset to zero / reliab easier to set up			zero / reliable
	If answer is from point of view of traditional instrument there must be comparis 2 @ 1 $$			•		
		 (ii) Screen is painted whiteso that it reflects heat or sunlight / reduces direct heating the sun / does not absorb sunlight Sides are made of slats / louvres / have spaces / gaps / not solidso that air circulate Screen / box is made of woodso that heat is not conducted into it Roof is made of a double layer of woodso that airspace provides insulation Screen stands more than 1 m / raised on legs above the groundso that instruments not affected by heat from the ground 			so that air ca tion	
				: wind / keep rain out / box to protect instruments / above ground	/ holes in side / 3 + 3 m	
		(iii)	Ther	mometer		[
		(iv)	Clou Wind Wind Suns Actu	d cover d type d speed d direction shine hours / amount al / current temperature		
			NOT	: wind / cloud / temperature		['
		(v)		and dry bulb thermometer / hygrometer meter / barograph		
			NOT	: wet and dry bulb / hydrometer	2	@1 [/
	(b)	(i)	Indic Read Read	d every 24 hours / fixed period of time ces (markers) left at / show the minimum and maxim d off the bottom of the index d at eye level net to reset / button to reset	num temperatures	i
			NOT	: read the index		[:

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0460	43

	(ii)	Gauge stood firmly / dug in ground Funnel and jar placed in casing / gauge Rain enters gauge / jar through funnel / collects in jar / collects in rain gauge Noting / recording water level in jar / water poured into measuring cylinder Reading taken every day / at same time reach day / fixed time period Empty jar after measuring	e	
		NOT: recording in table / below ground / underground / measure after th eye level NOT: open ground / away from trees / grass not concrete / flat land	e rain stop	ps / [3]
(c)	(i)	Completion of temperature line 4°C and 7.5°C (credit 4°C plot on vertical square) Minus 1 mark for each error	line or wi	thin [2]
	(ii)	Hypothesis is true / generally true / partly true / agree with hypoth difference between maximum and minimum temperatures in Pretoria 1 mark reserve (HA)</th <th>iesis / big</th> <th>ger</th>	iesis / big	ger
		Bigger gap on graph between maximum and minimum temperature lines in in Cape Town	Pretoria tl	han
		1 mark for identifying date to support hypothesis with statistics – 4 stats of stats (0.5° tolerance on stats) e.g. July 1: Pretoria max temp = 15.5°C and min temp = 0.8°C and in Ca temp = 15.9°C and min temp = 3.7°C OR Difference = 14.7°C in Pretoria a Cape Town	pe Town r	nax
		1 mark for identifying anomaly date with statistics – 4 stats or 2 different tolerance on stats) e.g. July 3: Pretoria max temp = 15.2°C and min temp = 5.2°C and in Ca temp = 18.8°C and min temp = 4.1°C OR Difference = 10.0°C in Pretoria a Cape Town	pe Town r	nax
		Hypothesis conclusion is incorrect / false = 0 (XHa) If no hypothesis conclusion ^HA and credit evidence		[4]
(d)	(i)	Completion of rainfall bars for 2 days 15 mm on 28 th and 4 mm on 29 th 2 @	1	[2]
	(ii)	Hypothesis is false / incorrect / disagree with hypothesis – 1 mark reserve) (√HA)	
		No relationship between maximum temperature and amount of rainfall OR less or no rain as temperature increases or high temperature temperature OR more rain as temperature decreases or lower temperature or minimum		
		At highest temperature / 24.6° or 25° there is no rainfall		

1 mark for data which compares temperature and rainfall to disprove hypothesis e.g. 16.4 °C and 13 mm compared with 17.2 °C and 2 mm

Hypothesis conclusion is correct / true / partly true = 0 (XHa) If no hypothesis conclusion ^HA & credit evidence

[4] [Total: 30 marks]

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0460	43

2 (a) (i) Groups sampled buildings in different areas of CBD / looked at different buildings / went in different directions Buildings in CBD vary in number of storeys / vary in height Land use varies in CBD / offices have taller buildings / shops have less storevs than offices Age of buildings vary / some are newer than others [2] (ii) Complete bars – 2.0 storeys at 2km on West transect and 2.7 storeys at 1km on North transect 2@1 [2] (iii) Generally / partially / to some extent / mainly / not completely - 1 mark reserve (**√**HA) True for North / West transect / average height does reduce at each distance from CBD Statistics to support: North from 7.5 or 2.7 down to 1.0 / West from 8.2 or 2.3 down to 1.0 Not true for South / East transect / anomaly / height does not reduce at each distance from CBD Statistics to support: South from 1.2 at 3km to 1.8 at 4km / East from 1.7 at 1km to 5.9 at 2 km Hypothesis conclusion is incorrect / false / correct / true = 0 (XHa) If no hypothesis conclusion ^HA and credit evidence [4] (iv) Value of land increases where there is limited amount Higher value land / higher price land / higher cost of land requires higher buildings Limited amount of land / higher land price / competition for space means buildings must grow upwards OR more space so buildings are lower Different land uses / examples of two land uses NOT: amount of space / accessibility / transport [2] (b) (i) Shading Hungry Lion as commercial and President Hotel as services 2@1 [2] (ii) 12 [1] (iii) Ground floor is easiest to see / record land use / easier work Cannot see what upper storeys are used for / unable to enter building Takes too long to record use of all storeys / save time / quicker NOT: too much work / too much trouble / cannot be bothered / multiple uses / most variety of land use on ground floor / upper floors are mainly offices / ground floor is used most frequently [1] (iv) Completion of CBD pie chart – residential = 2, commercial = 63, Offices = 25, services = 10% 2 marks for correct position of dividing lines - 2, 65, 90 (minus 1 mark for each error in position of dividing lines) 1 mark for shading If lines are wrong way round this only counts as one error and candidate can still score

2 marks if all segments are correct size and shading is correct

[3]

Page 5	Mark Scheme	Syllabus	Paper	
-	IGCSE – May/June 2014	0460	43	
lov lov NG Ea hių hių	orth transect has higher percentage of residential / i ver percentage of commercial / less commercial ver percentage of industry / less industry O credit for services or offices st transect has lower percentage of residential / les her percentage of commercial / more commercial her percentage of offices / West has no offices but her percentage of services / West has no services industry unlike West	ss residential East does		
Ma	inly residential in West and mainly commercial in I	East		
No	credit for statistics, must be interpretation	2	2@1	[2]
(vi) Hy	pothesis is true / partly true / generally true – 1 r	nark reserve (✓HA))	
Ne	ed comparison with other areas OR 2 comparative	stats (1 must be C	BD)	
in Of Re Inc or	mmercial – largest percentage / most in CBD OR North fices – largest percentage / most in CBD OR stats isidential – smallest percentage / least in CBD OR lustry – none in CBD but located in three of transe West transect OR stats rvices – less in CBD than East / more in CBD than	stats cts / less in CBD th	an East or So	outh
	pothesis conclusion is incorrect / false = 0 (XHa) no hypothesis conclusion ^HA & credit evidence			[4]
Develo Transp Compe	s such as: of city spatially pment of city over time ort links – road / rail / air / river / accessibility tition for land / bid rent fland / cheaper out of city			

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0460	43

 (d) Bigger sample size than 6 buildings for number of storeys More transects to cover larger area of city More data collection points than 4 along each transect Extend transect further out Only collect one set of building heights in CBD Record land use in upper storeys Have more than 5 land use categories Do a pilot survey Check where there is an anomaly

Answer must relate to work done not possible new work

NOT: count storey twice / tally / use clicker / different days / more people measure same thing / do in another city / repeat fieldwork 3 @ 1 [3]

[Total: 30 marks]