## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2006 question paper

## 0460 GEOGRAPHY

0460/04

Paper 4, maximum raw mark 60

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These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Pag	e 2		Mark Schem		Syllad	No.	
				CSE – May/Jun	e 2006	0460	"ac	
(a)	(i)		<pre>/ cost item/bought frequently item/low profit item nilk/bread/newspaper</pre>			2 @ 1 man	ida	
	<ul> <li>(ii) Cost of land change Description Higher cost in centre/decreasing cost away from centre Explanation e.g. Competition for land forces up the price Accessibility by road change Description Main road/junction of roads increases accessibility Explanation e.g. Roads bring customers to the shops</li> </ul>						2 @ 1 man 4 @ 1 mark	0.
(b)	(i)	3 bars	s plotted at 3, 12 a	ind 64			3 @ 1 mark	[3]
	(ii)	Shop Speci Shop	ral comment B is larger in all a fic comment A has less employ edit for list		mers/smaller frontage	)	2 @ 1 mark	[2]
(c)	- qui Disa	ck/easy dvanta	of pacing //no equipment ne ge of pacing e/inaccurate meas		between students		2 @ 1 mark	[2]
(d)	(i)	<li>500 spaces/large area suggests the shop expects people to use cars</li>						[1]
	(ii)						1 @ 1 mark 1 @ 1 mark	[1]
	(iii)						2 @ 1 mark	[2]
(e)	(i)						2 @ 1 mark	[2]
	(ii)		have Shop A an ples, rows/column		al columns, items 1 d	– 5 or	4 @ 1 mark	[4]
			ITEM 1 2 3 4 5	SHOP A	SHOP B			
(f)	E.g. Shop A will have a smaller sphere of influence than shop B Credit reasons e.g. Shop B has 175/many people coming by car but shop A has only 5/few people; If people come by car they usually travel greater distances so there will be a larger sphere of influence; Shop B sells						1 mark res for statement 2 marks for reasons	
	comparison goods so people will travel further						3 @ 1 mark	[3]
(g)	<ul> <li>Statement that hypothesis is correct</li> <li>Comparative comments with supporting data about</li> <li>(i) size</li> <li>(ii) business</li> </ul>							
	. ,	usines: nportai					4 @ 1 mark	[4]
	,						[Total 30 m	orkol

	Page 3		Mark Scheme S	yllab, <sup>77</sup> , <sup>10</sup>	
	Tag	60		0460 Pb	
				Call	
(a)	dry ۱	weather	e = sinking air, stable unchanging conditions, expected	12	rido
		pressure weather	VIIAL 0460 3 @ 1 mark	.e.	
(b)	(i)	To pro test		[1]	
	(ii)		t reading of barometer at 1018 Mb and complete Tabl mplete line graph on Fig. 6	e 5 1 @ 1 mark	[1]
	(iii)	- after	hould include each daily reading the index pointer is moved to re indicator;	the	
		- It indi	cates the change in the pressure from the previous readi	ng; 2@1mark	[2]
c)		Very litt 0 and 10	een 2 @ 1 mark	[2]	
(d)	(i)		age = quick/more accurate/no student error antage = costs money/needs batteries/may go wrong	Res 1 mark for adv. 2 @ 1 mark	[2]
	(ii)	Comple	ete the wind speed bars at 4, 12, 13 and 11 km/hr	2 @ 1 mark	[2]
e)	e.g. 250	scription of difference (up to 2 marks) J. Wetter/more rainfall/higher rainfall; up to 2000 mm compared to 0 mm; planation e.g. uprising of moist air at the equator causing high rainfall		for exp.	[3]
(f)	(i)	Correct	t plotting of the 8 points on line graph (Fig. 6)	4 @ 1 mark	[4]
	(ii)	School Latitude	X always has higher pressure than school Y; Y varies less than school X; e/location; School Y has an equatorial location with i insolation causing low pressure; ITCZ	Res 2 for the exp. 4 @ 1 mark	[4]
g)	Hypothesis = inconclusive Data = Fig. 7 shows no correlation; Fig. 6 shows school Y has lowe pressure but not higher wind speeds; Data collection methods = only for seven days; student error; siting o barometer; etc.		hypothesis	[6]	

[Total 30 marks]