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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2004 question paper

0460 GEOGRAPHY

0460/04

Paper 4 (Alternative to Coursework), maximum mark 60

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does 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*.

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

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds taken for Syllabus 0460 (Geography) in the November 2004 examination.

	maximum minimum mark required for grade:				
	mark available	А	С	Е	F
Component 4	60	37	28	19	16

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.



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November 2004

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0460/04

GEOGRAPHY Alternative to Coursework



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2004	0460	4

Res = Reserved mark H or Hyp = Hypothesis Dev = Development of a point Des = Description Imp = improvement

Im	p = imp	rovem	ent		
1	(a)		characteristics should be more than the CBD and focus on the central point of the CBD e.g. most accessible location/where main roads meet; busiest/lots of people/highest number of pedestrians; most traffic/most congested/noisiest area; tallest buildings/highest buildings; highest cost of land/highest rents/highest rates; high street shops/comparison shops/large shops/department stores; banks/services/offices/public buildings etc.	4 @ 1 mark max 2 marks for general comments about CBD rather than specific central area of CBD	[4]
	(b)	(i)	must be related to site selection	2 @ 1 mark	
			advantage:		
			wide area/all around X/large area/all different directions /equal distance or area in paces idea/no bias /easy/simple		
			disadvantage:		
			different length or size paces/not equal distance/ depends on the roads/depends on the direction/does not include outer area of town		[2]
		(ii)	name/student group; date; time; location/road name/site number/direction from X; pedestrian flow direction;	2 @ 1 mark	
	(-)	(1)	weather		[2]
	(c)	(i)	isoline 30 should be drawn half way between the 10 isoline and the 50 isoline on the Insert, with 2mm	-	
			tolerance. must not include the points 24, 26 or 28 within area	3 marks for line (top, left and right)	
				res 1 mark for label of 30	[4]
		(ii)	correct identification of area over 50 pedestrians/area inside 50 line;	2 @ 1 mark 1 mark for identifying the correct area	
			correct use of key shading	1 mark for using the key correctly.	[2]

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Page 2		Mark Scheme	Syllabus	Paper	
		IGCSE – NOVEMBER 2004	0460	4	
(d)	(i)	number of pedestrians decreases away from X not an even distribution but bulges in th W/higher number in the south and west	e S and	2 @ 1 mark 1 mark for general recognition of decrease 1 mark for recognising uneven decrease	[2]
	(ii)	identify services on map likely to attract pedes bank; secondary school, car park reasons for change for each service e.g. pe attracted to and from the Bank car park attracts people because they park th walk to X; side streets attract less people;	eople are	4 @ 1 mark max 2 marks for service	[4]
(e)	(i)	item bought infrequently/bought after compar	ing prices	2 @ 1 mark	
		/high value/high profit margin e.g. TV/CD player/ furniture/shoes/clothes		credit correct example	[2]
	(ii)	e.g. survey the 60 shops and count the n conv/comp and apply that ratio to 20 shops/fin type of every shop then ask a proportion of e ask every 3rd shop/systematic sample; different sizes of shops; different types of shops; variety of locations	nd out the	2 @ 1 mark	[2]
(f)		shopkeepers may be in a hurry; did not know remember; subjective/biased/not quantitative; could be more than one period; may not fit times of survey/recording sheet; results may vary with different days		2 @ 1 mark credit development	[2]
(g)		credit the decision that the hypothesis is true; the decrease in pedestrians is not even; credit evaluation comments such as:		4 @ 1 mark res 1 for Hyp credit development of ideas	
		repeat more interviews with shopkeepers; use the results of the interviews to select times counts; repeat pedestrian survey at different times;		res 1 for imp credit	
		12.00 - 14.00 i.e. busiest; repeat on different days		development of ideas	[4]

Total 30 Marks

F	Page 3		Mark Scheme	Syllabus	Paper	
			IGCSE – NOVEMBER 2004	0460	4	
2	(a)		rope extended/held/across stream; rope marked/knotted at 0.5 m intervals; measuring stick placed into stream vertically/to bed/depth measured every 0.5 m across strea)) 1 mark	
			also credit points if on diagram		[3]
	(b)	(i)	2 marks for correct plotting depth at 490, 39 with line joining all points;	90 and 0 2@	0 1 mark	
			max 1 if not to 0 at B max 1 if no line	inc 0 m	x 1 mark if one orrect point narks if 2 orrect points [2	2]
		(ii)	general pattern e.g. shallow at A and becoming deeper/depth increases then decrea) 1 mark	
			A to B;		x 1 mark for	
			specific comment or data e.g. deepest area /steeper gradient before B/not uniform change change		dit dev for 2 nd rk	
					[2	2]
	(c)	(i)	for a more reliable/more representative. /average result;	/accurate 1 @		1]
		(ii)	10m divided by average time (secs)/10m (i.e. divided by Average Time (secs)	distance) 1 @		1]
		(iii)	complete graph at 0.36 and 0.31; tolerance 2 mm	3 @) 1 mark	
			2 marks for correct height of bars 1 mark for correct width with division at 2.75		[;	3]
	(d)	(i)	description: e.g. first 1.5 m is shallower with lov velocity;	wer 4 @) 1 mark	
			central area is the deepest and the fastest wat		1 for scription	
			credit use of depth/velocity data			
			explanation: e.g. friction of the riverbed slows of water/deeper water can overcome the frictional faster flow of water;		. 1 for Manation [4	4]
		(ii)	object is restricted from free flow by water plan restricted by rocks etc.; student error in timing;	nts; 2 @) 1 mark	
			effects of wind		[2	2]

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Page 4		Mark Scheme	Syllabus	Pa	per
		IGCSE – NOVEMBER 2004	0460		4
(e)	(i)	labels with arrows	:	3 @ 1 mark	
	()	 to right bank area of deposition i.e. slip to left bank area showing slight late area/undercutting; to flat area probably to left of river i.e. f plain/any area likely to flood 	off slope; ral erosion		[3]
	(ii)	meander shown/asymmetrical cross-section; depth/speed greater on outside of bend/mean erosion on outside of bend/meander but de inside of bend; different friction/velocity due to different cro shape	nder; r position on f r	3 @ 1 mark res 1 for how/des res 1 for why/exp	
		max 2 marks if no comparison with Fig. 2			[3]
(f)	(i)	e.g. hypothesis true/correct; (take care not to credit wording of the hypothe	esis) r r	3 @ 1 mark res 1 for H max 2	
		comments to support the decision e.g. deep centre has highest velocity/shallower depth speed; 0.36m/sec compared to 0.26m/sec	has slower	marks if no depth ⁄velocity data	[3]
	(ii)	more sites; different rivers; other times of speed measurements; use of a flow meter; et		3 @ 1 mark credit dev	[3]

Total 30 Marks