UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

0460 GEOGRAPHY

0460/04

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.

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Each line is a separate mark. A / is an alternative answer.

1 (a) (i) One student on each side of the road

Counting traffic coming past them on 'their' side/in and out of town

Synchronise timing

Tally method of recording or automatic counter

Add up totals at the end

No marks for recording data.

Equipment used – must qualify with how it is used.

[4]

(ii) Long enough for reliable data (NOT "accurate" unless qualified.)

To avoid getting bored/lose concentration/keep focus on counting Convenient number to multiply up e.g. per hour.

[2]

(b) (i) Plot both points = 2 @ 1 mark BUT max. 1 if shading incorrect/not done. (LH bar must be solid black/shaded)

[2]

(ii) Kingsway Road

Station Road

Parkway

Independence Way

All 4 must be named (not sites); all correct = 1

[1]

(iii) Three aspects of pattern needed. Allow max. 1 for Data – Tick D; not compulsory. Examples include:

At three sites there is more traffic going out of the town centre than into the centre (Can refer to site numbers > names here)

Exception is Parkway (Site 2)

Rank order of roads is same for traffic going into and out of the centre.

(If refer to cars throughout >vehicles/traffic do not penalise)

[3]

(iv) <u>Conclusion</u>: Hypothesis 1 is correct OR traffic flow <u>does</u> vary in different directions from the town centre. (Read different directions as along streets/towards features or NESW NOT going in/out along one street.)

1 mark reserved Tick H. (If "partially true" credit if can justify)

Examples of reasons (Tick R): 3 max for BECAUSE qualification. Allow max. 2 if use data but not compulsory; compared data = 1D mark. Use Tick D.

Kingsway road traffic BECAUSE leads to major city

Station Road traffic BECAUSE leads to the station/market.

Kingsway more traffic BECAUSE leads to car park.

Parkway more BECAUSE leads to shopping centre.

[4]

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(c) (i) Flow lines drawn on map (4 mm/9 mm). Tolerance of 1 mm each way.

Plot both flows = 2@1 mark BUT max. 1 if shading is incorrect/not done.

Ignore arrow heads or arrows on wrong side of road.

[2]

(ii) More traffic going into centre than out of centre at 08.00 Pattern is reversed at 17.00

[2]

(iii) <u>Conclusion</u>: Hypothesis 2 is correct OR traffic flow <u>does</u> vary at different times of the day. <u>If "partially true" credit if can justify.</u> 1 mark reserved Tick H.

Examples of reasons (Tick R): 3max. Allow max. 2 if use data but not compulsory. Use Tick D.

Commuting into work in the town centre

Returning **home** at the end of the working day

School run traffic

Other peak in middle of day – shoppers (Not at 8 am)

[4]

(d) (i) Credit improving techniques already used NOT new techniques e.g. questionnaires. Examples include:

Surveys done more frequently during the day

More survey points to give greater coverage

Surveys done on different work days to see if there is a consistent pattern

Comparison with survey done on a non-work day such as weekend

Double up on students/groups doing survey, to minimise tallying errors.

NOT "Increase time of counting"

[4]

(ii) Examples:

Speed of traffic flow on key roads

Occupancy of vehicles

Noise of traffic

Atmospheric pollution

Types of vehicles using different roads e.g. bicycles.

Place of origin

NOT "accidents/traffic jams or congestion/pedestrian traffic/public transport"

[Total: 30]

[2]

Page 4			Mark Scheme: Teachers' version	Syllabus	Paper
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(a)	Saf Acc App Awa	ety/is cessib croxin ay fro	ferent factors based on criteria such as: sues with wild animals/water-borne diseases wility nately equidistant from other sites m human impact which might affect results es where obstacles may obstruct flow		[3
(b)) (i)	Mea Use Use Sam Mea	to equipment: tape, stopwatch, floats, poles MUS sure 10 m distance along the river floats from fixed point to point stopwatch to time the float ple different points across river channel sure three times then calculate mean. 2 for refs to Fig. 5 and no equipment; emphasis is		[4
		IVIAX	. 2 for reis to riig. 3 and no equipment, emphasis i	s on heldwork.	ן די
	(ii)	mark Mea	te parts to calculation; units optional in first 2 only ks (If use calculator could get 1 for final answer) in length of time = 75/3 = 25 (secs) ance/time = 10 (m)/25 (secs)	y. Must show workii	ng for all three
			4 m/sec (No credit for 0.4 without units)		[3
	(iii)		ing sites 5 and 6 on graph = 2 @1 mark BUT 1 mand to the site numbers.	ax. if do not join with	line. [2
	(iv)	<u>(1 m</u>	othesis is generally true OR velocity <u>does</u> increase ark reserved Tick H). Second mark can be for jus t 3 result is an anomaly		[2
(c)) (i)	Syst inter Mea Pick	mples ematic or random sampling technique OR desc vals; use random numbers. sure with tape at 1 metre intervals across river cha up stone which ruler/measuring pole rests on e a number of samples at each point across the riv	annel	oles at regula
	(ii)	<u>1 ma</u> Mea	c for what they do with equipment NOT naming ark for roundness. Examples: sure long axis of stone by using calipers and measure long axis of stone by using calipers and measure long axis of stone by comparing with Round	suring gap/with ruler	· (1)
	(iii)	Bedl	narks for agreeing with Hypothesis. Asked for concad become smaller downstream (according to loomes more rounded/smoother (1)		[2
	(iv)		t refer to a type of erosion i.e. hydraulic action ses e.g. rubbing against each other, power of the		- accept othe
		Incre clast	mples ease in velocity/more powerful water flow (1) le ning (1) <u>Erosion/worn away</u>	eads to more attrition	on or particles

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(d) Focus on improvements that would make THESE results more reliable. Examples include: Do more velocity tests

Use a flow meter which measures beneath the surface

Flow meter readings are not affected by wind blowing the floats or surface obstructions in water

Do experiment on different days or in different seasons to compare results

Sample more stones at each point across channel and average out

Dig down for selection of bedload stones at each

Measure length, width, depth of stones to calculate bedload size

More students use Roundness Index and compare results as it is a subjective measurement

Measure pebbles to nearest mm > cm

Increase number of sites [4]

(e) 1 mark reserved for valid impact NOT the cause of the impact. Tick I.

e.g. Pollution investigation:

The river is polluted (Tick I) then 3 max for how could investigate

Decide how many sites to investigate and where

Devise a data collection sheet to record results of visual survey

Test acidity/ph of water

Test clarity of water

Survey water life

Measure water temperature

Other possible investigations into human impact on river:

Bank strengthening reduces bank erosion

Weir or dam construction decreases flow

Channel straightening or dredging increases velocity

[4]

[Total: 30]