UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0460 GEOGRAPHY

0460/41

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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1	(a)	(i)	3	[1]
		(ii)	4 (accept tally or total)	[1]
		(iii)	20	[1]
	(b)	(i)	Such shops are used by local residents and tourists. Result would depend on when students did the survey. How would the students distinguish between local residents and tourists.	[2]
		(ii)	Survey / ask shop owners. What is the balance between residents and tourists / is the shop used by residents tourists. Survey / ask the customers where they come from / are they tourists.	or [2]
		/iii\	1 mark for plotting line accurately.	[4]
		(111)		[2]
		(iv)	Yes, agree with hypothesis ✓ Ha More than half the shops / 55% / 22 shops / higher percentage / most are used main by tourists. Only 22% / 9 shops are used mainly by local residents. These 9 shops would also be used by tourists. Lots of / most numerous shops are gift shops which are tourist shops. 9 shops are used by both tourists and residents.	nly [2]
	(c)	(i)	Trial / practise / before real survey. Important to see if the scoring system works / if it needs to be modified / stumethodology.	ıdy [2]
		(ii)	How many survey points to choose. Too few points and the survey is without substance. Too many points and the survey is time consuming. Which characteristics / criteria will be measured in the survey / what do they want investigate. Where to locate the survey sites / which sites to investigate.	to

Mark Scheme: Teachers' version

IGCSE - October/November 2010

Syllabus

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[3]

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Survey sites must be at different distances from the car park.

each site - 1 mark maximum.

3 @ 1 mark

How will they score the survey (what level will each number represent).

Generic decision - how many students will go to each site / time of survey / who goes to

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(d) (i) 1 mark for line at +1 on D.

1 mark for shading both bars.

2 @ 1 marks

[2]

(ii) Similarity: litter / noise / tourist signs and adverts all scored same / -1.

Difference: Crowding is –2 at A and 0 at C / A is more crowded.

Tourist buildings is –1 at A and 0 at C / more tourist buildings at A.

[2]

(iii) Either: hypothesis is true √Ha

Or: generally true / not completely true / there is one exception √ Ha.

Evidence to support conclusion or identify the anomaly (A/B) -

2nd mark

Sites A and B have more impact than sites C and D

D experiences the least tourist impact and is furthest from the car park

Sites nearer car park are more affected than sites away from the car park

However, B experiences a bigger impact than A, even though

A is nearer to the car park

[2]

(iv) Sites A / B nearer to:

Tourist shops / tourist services / tourist buildings

Main road

Hotels

Car park

Sites C / D:

Away from the main tourist area

Nearer to local shops

Nearer to housing areas

3 marks maximum for A/B or C/D

No double credit for opposites

[4]

(e) Any issue – 1 mark reserve.

(e.g. Peoples' jobs, level of education, amount of green space, traffic, other aspect of tourism).

Possible investigation on where tourists to the village come from, how they travel to the village, their likes and dislikes of the village.

Methodology – reference to:

Questionnaire

Appropriate sampling technique

Examples of questions to be asked.

Tally chart.

Mapping and graphing of responses.

[4]

[Total: 30]

Page 4			i	Mark S	cheme: Teacher	s' version	Syllabus	Paper	
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2	(a)	(a) (i) Burning fossil fuels Burning coal Burning oil Burning vegetation Smoke from steam train Factories releasing gases into atmosphere Exhaust emissions / fumes / gases from cars / planes CFCs Spraying insecticides 2 @ 1 marks					[2]		
		(ii)	Tree Soil leach Glob Melt Rise Incre	ity increases in es are damaged water become hing	nhanced greenhou eratures storms	s onto leaves ffects nutrient up	otake to trees / p	olants; increa	ased
	(b)	Wir	ıd blo	ws most freque	ently / most often /	most common di	rection /main wind	direction.	[1]
	(c)	(i)		d vane / wind so gauge / measu	ock. uring cylinder / coi	ntainer with meas	urements.		[2]
	(ii)		Take Take	e account of cha es some accour	surements for relia ange in wind direc nt of seasonal vari tal each month.	tion.			[2]
		(iii)	Scho Diffic Mea Stud Equi	pool holidays / accult to take read suring instrume ent error. pment breaks.	ifficult to take mea ceess to school at lings at the same ents are not very a	weekends / forge time each day . ccurate.	day for four montletfulness.	ns.	

(iv) Hypothesis 1 is correct / generally correct / partially correct ✓ Ha.

pH value is lower / more acidic when wind blows from the east.

Anomaly – North & South East have same pH.

Credit any two figures for 1 mark.

[3]

(v) Power station / factories / motorways / airport / railway / CBD / urban area are located east of the school / upwind.

These are main sources of gases / chemicals / air pollution / sulphur dioxide / nitrogen oxide.

When wind blows from the east it carries these gases.

Deposits them on the school as acid rain when it rains.

Credit either reference to 'east'.

[3]

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(d) (i) Plotting points: 2 @ 1 mark.

Draw in best-fit line = 1 mark.

[3]

(ii) Yes, do agree with students √Ha.

Graph shows as the number of dry days increase the average pH reading decreases / negative or inverse relationship.

As the number of dry days increases rainfall is more acidic.

Can use two sets of figures to compare.

(e.g. 0 dry days = 5.7 pH, 10 dry days = 4.3 Ph)

[2]

(e) (i) Possible hypothesis √Ha.

(e.g. Water pollution of a stream increases downstream).

Survey study area and note possible pollution sources.

Select about 10 sites for more detailed survey.

Devise a recording sheet for measurements.

Possible tests, (e.g. clarity, survey of water species, water temperature, pH, water transparency, quantity of litter).

To 2 marks maximum.

Credit 1 mark for equipment / clothing.

Accept detailed description of methods for one test.

[4]

(ii) Recommendations such as:

Monitor pollution levels closely

Take action to reduce pollution levels / warning signs / litter / wardens / warn factories about level of pollution.

Legislation to prevent pollution / fines.

Education / publicity campaign to reduce pollution / make people aware that they are causing pollution.

[Total: 30]