CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Paper

Syllabus

	IGCSE – October/November 2012	0460	43	
(a) (i)	Clear of buildings / away from shelter / open ground Clear of trees / away from interception Clear of people or animals / away from interference On grass not concrete / non-splash surface On flat land		2 @ 1	[2]
(ii)	Container stood firmly in ground / above ground / on ground Rainfall / water collects in measuring cylinder / rains into cylinder Read water level in measuring cylinder / read at eye level / read off the scale / read of the gauge Reading taken at same time every day / specific time period Empty water out of container			d off
	Add any water collected in overflow cylinder			[3]
(iii)	On the top of a building Away from obstruction / exposed to wind		2 @ 1	[2]
(iv)	Arrow turns / spins in the wind The arrow points the direction the wind is coming from The letters show direction / reference to compass direction			[3]
(b) (i)	4.8 (mm)			[1]
(ii)	Primary data: using a barometer & measuring the spe Secondary data: researching on the internet & readir 4 correct = 2 marks, 2 or 3 correct = 1 mark, 1 correct	g a newspaper rep	ort	[2]
(iii)	Measurements made at same time of day No measurements are missing / all the days / everyda Measurements done with accurate or advanced instr by computer Experienced or professional people / student error Answer could focus on weaknesses of student measurements	uments / recorded	automatical	ly or [2]
(iv)	Plot 2mm at coastguard station at day 2	· ·	· ·	[1]
	Average rainfall is higher at coastguard station / lower	at school		[.]
(v)		at school		
	Paired data for 2 marks e.g. average daily rainfall 4.8 mm at school, 6.1 mm a e.g. days with 8 mm rainfall or more (2/10 at school, 6 e.g. up to 15 mm on one day at CG station, up to 12 m No Hypothesis mark	3/16 at coastguard s	station)	[3]

Mark Scheme

Page 2

1

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0460	43

(c) (i) Plot wind bars: SW = 4

[1]

(ii) Plot rainfall bar: 1 mark for scales (up to 5mm & 15th);

1 mark for bar = 4 mm;

1 mark for position in SE quadrant

[3]

(iii) School: Hypothesis is not true / incorrect - 1 mark reserve

More rain on days when wind is from N/NW

If answer is Hypothesis is true / partially true = 0

Rainfall is more than 5mm when wind is from N/NW & rainfall is 5mm or below when wind is from S/SW

There is more total rainfall when the wind is from N/NW (26 mm) than when the wind is from S/SW (20 mm)

Coastguard station: hypothesis is true / correct /more rain on days when

wind is from S/SW - 1 mark reserve

If answer is Hypothesis is not true / partially true = 0

Rainfall is more than 5mm when wind is from S/SW & rainfall is 5mm or below when wind is from N/NW / NE / SE

There is more total rainfall when the wind is from S/SW (76 mm) than when the wind is from N/NW /NE / SE (22 mm)

1 mark for each hypothesis; 2 marks for supporting evidence

[4]

(d) Direction of wind varies from day to day

More rain when winds blow from the sea

More winds from sea / south affect coastguard station

School is sheltered from winds off the sea or from south by hills / rainshadow

School gets more rain when winds are from north

Coastguard station is sheltered from north winds by hills / rainshadow

1 mark maximum for comparative location such as:

CG station is nearer sea or CG station on coast & school inland

CG station is at sea level & school is 200m above SL or school is higher

[3]

[Total: 30]

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0460	43

2 (a) (i) Look at what was for sale in the shops Language of shop signs / products Customers' language Ask / survey / questionnaire shop owners Ask / survey / questionnaire customers Appearance e.g. dress 3@1 [3] (ii) To test methodology / find out if any problems / check sample size Opportunity to change methodology / make improvements Gain confidence in doing fieldwork / practice / gain experience 2@1 [2] (iii) Draw divided bar to show nine tourist & six local shops 1 mark for dividing line, 1 mark for shading If numbers are 'wrong way round' credit correct shading [2] (iv) $\underline{3} \times 100 = 27.3\% (27.27)$ 11 1 mark for calculation, 1 mark for answer No need for percentage [2] (v) Rank order: site 6 = rank 2 site 7 = rank 4site 8 = rank 5site 9 = rank 3site 10 = rank 11 **(b) (i)** Total environmental score = 14 [1] (ii) Subjective / biased judgements /Surveys done by different people get different results Survey will be done at different times / different days 2@1 (iii) Plot sites 4 (tourist shops = 50%, environmental score = 16) and 7 (tourist shops = 66.7%, environmental score = 23) on scatter graph 2@1 [2] (iv) Plot best fit line on scatter graph (curved or straight) Positive with 3 plots clear of line on each side [1] (v) Graph shows a positive correlation / relationship between percentage of tourist shops and environmental score As percentage of tourist shops increases so does environmental score No Hypothesis mark [1]

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0460	43

(c) (i) Methodology such as: one person every two minutes / every tenth person / male – female – male / ask people at equal intervals [1]

(ii) Complete pie graph – division and shading for 1 mark

[1]

(iii) Complete tally chart – all correct = 2 marks 3 or 4 correct = 1 mark

[2]

(iv) Hypothesis is true / correct / partially true / tourism does have a positive economic effect – 1 mark reserve

If answer Hypothesis is not true = 0

At 8/10 / most / majority sites more than 50% / most / majority answered Yes (to question 2)

Exceptions are sites 1 & 2

At two sites / at site 6 / at site 10 all residents answered Yes (to question 2)

Credit effects from Fig. 12 with supporting data (number or site) to 1 mark maximum e.g. Most sites have more than 5 tallies for job opportunities

At site 10 15/20 said more job opportunities

[4]

(d) Less unemployment

Jobs such as guides, vendors, hotel staff, security staff / job opportunities in hotels, shops Jobs are reliable & give local people more income / earn money

Can buy necessities / luxuries or examples

Can pay for education / health care / electricity / water supply / electricity

[3]

[Total: 30]