CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 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.

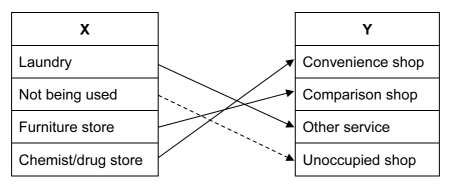
Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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	Page 2		Mark Scheme		Syllabus	· 2
		IGCSE –	October/November 2	2013	0460	No.
1	(a) (i)		_			
		x		Y		andride
		Laundry	_	Convenienc	e shop	Se.Com
		Not being used		Comparison	shop	13



All 3 correct = 2 marks, 1 or 2 correct = 1 mark

[2]

(ii) Shop owners losing money/bankrupt/went out of business Competition from other shopping centres/too many shops selling same goods High rents

Decrease in number of customers/not enough customers/lack of demand New shopping centre/still looking for new business Undergoing renovation

[2] 2@1

(iii) People travel further to buy comparison goods than convenience (low order) goods Comparison goods usually cost more than convenience goods If more than 2 answers deduct 1 mark for each incorrect answer 2 @ 1 [2]

(b) (i) Work in pairs, not alone

Don't block pavement/entrance to shops

Be polite to interviewees

Accept that people won't want to answer questions/too busy/in a hurry

Ask a range of people/get a representative sample of age or gender/distribute at random

Choose a time when there are plenty of people shopping

Ask people leaving different shops

[2] 2@1

(ii) Hypothesis is true/partially true people buy different types of goods – 1 mark reserve

CBD contains more comparison shops/local shopping centre contains more convenience shops. Allow 'only' with figures

People go to CBD for comparison goods/to local shopping centre for convenience goods OR individual purchases. Allow 'only' with figures

People buy some goods in both centres e.g. food/convenience goods

Credit use of paired data which compares the types of shops (Table 1) or goods purchased (Table 2) to 2 marks max

e.g. convenience goods - 15 bought in CBD, 27 bought in local shops

47 comparison shops in CBD & 3 in local shopping centre

Hypothesis conclusion is incorrect/false no credit

[4]

(c) (i) Completion of histogram – less than 10 minutes (21 – Larco Ave and 25 – Enrique Palacios). Ignore shading 2@1 [2]

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(ii) Completion of pie chart – between 2 and 6 days = 50%, between 1 and 4 wee 1 mark for correct position of line, 1 mark for shading No mark for line if plotted wrong way round, but credit shading if correct

(iii) Overall hypothesis is **not true/partially true** – 1 mark reserve

'Longer' hypothesis is partially true/not true

'Frequency' hypothesis is not true

If answer as two separate sections consider each hypothesis separately and credit 1 max for hypothesis. If both hypothesis conclusions agree with mark scheme go to 4 marks max. If one conclusion agrees with mark scheme but the other conclusion does not agree with mark scheme go to 2 marks max.

Most people do not take longer to get to Larco Ave/CBD/little difference

People go more frequently to Enrique Palacios/local shopping centre/ people go less frequently to CBD

Credit use of paired % data which compares the two centres to 1 mark maximum

Hypothesis conclusion is true/correct no credit

[4]

(d) (i) More/larger percentage walked to Enrique Palacios/local shopping Centre OR two correct statistics (28 and 8) More/larger percentage went by car to Larco Avenue/CBD OR two correct statistics (22 and 36)

More go by car than walk to CBD OR two stats (36 and 8) More walk than go by car to local shops (28 and 22)

[2]

(ii) Would not change the conclusion/conclusion would still be valid/hypothesis would still be

Helps to provide an explanation e.g. such as quicker to travel by car than walk/takes longer to walk than go by car/method of transport will affect time taken [2]

(iii) Distance to travel/how long it will take to travel to shopping centre

Likely duration of visit/how long shoppers stay

What/how much they are buying/what they are buying/type of shop they visit

Availability of regular bus service/public transport/taxi

Availability/cost of car parking

Weather conditions/weather forecast/more likely to travel by car if raining

Level of car ownership/do shoppers own a car/can shoppers afford car/car sharing/can shopper afford petrol or bus fare

Traffic congestion/amount of traffic

How much time they have

Risk of crime/safer to drive/no pavements to walk on

3@1 [3]

(e) Choropleth map/pictogram

Divide city/draw map to show different districts/show where groups of people live Devise categories for choropleth shading/symbols

Shade different districts according to key

Include a key of categories

[3]

[Total: 30]

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Page 4		. 4	Mark Scheme Syllabus			\neg
raye 4			IGCSE – October/November 2013	0460	Sp.	\dashv
2	D C A M T V T	(a) Keep away from base of cliff/overhang Don't stand on edge of cliff Check tide times before setting off/watch for incoming tide/do fieldwork at low Avoid slippery rocks/sharp rocks Measure waves from safe position/don't go into sea Take mobile/cell phone/whistle Work in groups/pairs/not alone Tell teacher/adult where you are going Suitable clothes/protective clothes/footwear/sunblock			•	[3]
	(b) (i	Put Ens Sar Use Hol Sigl Rep	ce marker poles along rope/transect line poles at each break of slope sure they are vertical ne length of pole above surface at each point e a clinometer to measure angle/read angle d clinometer next to top/at agreed height on marker int other marker pole at top/agreed height beat along transect/different places up beach asure distance between marker poles	pole/eye level	[[4]
	(ii) Cal	a Bassa (sandy) is wider or longer or larger/Cala	Blanca (pebbles) is	s narrower	or
	(sho	rter or smaller a Bassa is 35 m and Cala Blanca is 17 m			[1]
	(iii		oothesis is true /pebble beach (Cala Blanca) has stee ark reserve	eper profile		
	Cala Blanca is narrower beach than Cala Bassa but both go to same I Blanca goes to greater height (elevation)			oth go to same heigl	ht (elevatior	1)/
		Cal	a Blanca increases 5–5.5 m in 16.9–17 m and Cala E	Bassa increases 5 m	in 34.5–35	m
		1 m	ark for paired gradient measurements (Blanca 1 in 3	3, Bassa 1 in 7)		
			ark for paired angle measurements, these could be beach	at individual points o	or average f	or
		Нур	oothesis conclusion is false no credit		[[4]
	(c) (i	Cou Do	quadrat on ground/beach/throw quadrat unt the number of squares with different types of bea more than one measurement and calculate average task in each section of beach profile	ch material	[[3]
	(ii	be o Sor Esti Mea	ssification as sand, shingle, pebbles or cobble is sub classified differently at different sites ne types of material look similar mating the percentages may lead to inaccuracy/inco asuring individual beach material would take a lot of y be boulder/bare rock/seaweed/driftwood/litter in qu	onsistency time	[[1]

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(iii) Completion of divided bar graph: shingle – 48, pebble – 40, cobble – 12 2 marks for dividing lines

1 mark for shading – must be in correct order

(iv) Hypothesis is true for Cala Blanca beach/larger beach material away from sea – 1 mark reserve

1 mark for data which refers to pebbles or cobbles or compares two profiles – need two percentages and locations

e.g. cobble increases from A – B 0% to H – I 20% OR across whole beach

Hypothesis conclusion is false/partially true no credit

Hypothesis is **not true** for **Cala Bassa** beach – 1 mark reserve

1 mark for data which refers to sand or shingle or compares two profiles – need percentages and locations

e.g. over 80% sand in all sections only sand/100% sand in A–B and E–F

Hypothesis conclusion is true/partially true no credit

2 + 2 [4]

- (v) Powerful swash throws all material up the beach/material thrown up beach during storms
 Less powerful backwash can only carry the smaller material down the beach
 Material from cliff at back of beach is larger

 [2]
- (d) (i) Possible hypothesis:

Lighter beach material is moved more quickly by longshore drift

Groynes on the beach interrupt the movement of longshore drift

Rate of longshore drift is affected by wave height/wave frequency

More longshore drift on a sandy beach/Cala Bassa than a pebble beach/Cala Blanca or vice versa

Where more longshore drift takes place there is smaller material

Longshore drift occurs in direction of prevailing wind

Must include 'longshore drift'

Can be evidence that longshore drift has taken place

[1]

(ii) Description must link to chosen hypothesis. If chosen hypothesis is not credited in (b)(i) go to 2 marks max if linked to longshore drift.

Possible method first hypothesis:

Paint 50 pebbles of varying sizes

Group them in the wave swash/backwash zone

Leave them for period of time

Find the pebbles and measure distance from starting point

Measure long axis of pebble

Credit other ways to measure longshore drift, if appropriate.

[4]

[Total: 30]