## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2012 series

## 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 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.



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1 (a) Check the depth of water / do not work if river is in flood / storm

Check current / velocity of river / don't work if river is fast-flowing / rapids

Work in pairs / groups of three / don't work alone / don't wander off / work under adult supervision

Let people know where you are going / take mobile phone

Wear waterproof clothing / wellingtons / protective clothing / shoes / Sunblock / insect repellent

Look out for dangerous animals / thorny vegetation / mosquitoes

Do not do fieldwork if river is polluted / Weil's disease / water bottle / do not drink river water Work in daylight / not in dark

Beware of slippery rocks / sharp stones

3 @ 1 [3]

**(b) (i)** Stretch measuring tape / rope across channel from one bank to the other Measure every 20cm or 0.2m across river

Rest rule / ruler on river bed / floor

Take reading at water surface / wetted length of string or pole

Record measurement in metres / centimetres

1 mark for naming equipment (tape / rope / metre rule / ruler / measuring pole / pebble & string) [5]

(ii) Advantage: accuracy of reading / digital reading / quicker / simple to read
Disadvantage: less accurate in low velocity / battery may go flat / expensive / cannot use in
shallow water 2 @ 1 [2]

(iii) Measure length or specific length along river

Put float in river

Time how long it takes float to travel the distance / use stopwatch to time when it starts and finishes

Repeat test

Do test at different points across river

[3]

(iv) Average length of time = 110 / 5 = 22 (secs) (29 + 30 + 18 + 25 + 18)

Distance / time = 10(m) / 22 (secs)

Allow time figure calculated above if not 22 (secs)

=0.45 m / sec (must be 2dp) need units

No credit for carry forward of error in time figure

[3]

Page 3 Mark Scheme		Mark Scheme	Syllabus	Paper		
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(c)	(i)		0.6m deep at 2.0m & complete cross-section line de river channel	(1	+ 1)	[2]
	(ii)	Com	nplete bar graphs – 0.7 in middle, 0.77 on outside	2	@ 1	[2]
(d)	(i)	On straight section average velocity in middle is 0.53 m/sec, compared with either 0.36 & 0.4 at sides <b>or</b> highest / biggest / fastest at 0.53 m/sec Need the highest statistic On meander average velocity is 0.77 m/sec on outside bend, compared with either 0.7 & 0.66 in middle and inside bend <b>or</b> biggest / fastest at 0.77 m/sec Do not need units				
			Hypothesis mark	2	@ 1	[2]
	(ii)	Stroi	per water in middle of straight cross-section and on nger current / greater velocity where river is deeper ause less friction with bed and banks / hitting the sic			[2]
	Because less friction with bed and banks / hitting the sides 2 @ 1  (iii) Results of boys' fieldwork do <b>not support</b> either hypothesis / girls' conclusion / boys results are opposite – 1 mark reserve  If answer is Hypothesis / girls' conclusion is supported = 0  On straight section velocity is greater on left side / 0.77 left & 0.71 middle  On meander velocity is greater on the inside bend (left) / 0.51 inside & 0.46 outside Boys' results show little variation in velocity across river  Must make reference to straight & meander			usion / boys'	[3]	
(e)	Do Inve	expei estiga	experiment on different days / month / season to cor riments at more sites along river ate another river meter	mpare results		

Another student checks to make sure measurements are accurate

Ensure that depth measurement is to the bed not an isolated rock on bed 3 @ 1

[Total: 30]

[3]

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**2** (a) (i) Library, cinema, bank, restaurant/cafe/take-away, travel agent, bus station,

No credit for abbreviations

2@1

[2]

(ii) Reasons such as:

Good accessibility

Grew up with historic development of town

Large number of customers / large threshold / make more money

Near to similar / complementary services / or e.g.s such as bank for people to get money for shopping / restaurant to eat whilst spending the day shopping 2 @ 1 [2]

(iii) Shop owners losing money / forced to close / lack of demand for new shops Competition from other shopping centres / other shops High rents / expensive land / expensive to set up business Move to new shops outside CBD / shopping mall

Decrease in number of customers / recession

2@1

[2]

(b) (i)

	Retail park
Shops selling comparison / high order goods	10
Shops selling convenience / low order goods	1
Services	3
Vacant / unoccupied	0
Total	14

4 correct = 2 marks; 2 or 3 correct = 1 mark

[2]

(ii) Comparison / high order goods usually cost more than convenience / low order goods
People travel further to buy comparison / high order goods than convenience / low order
goods 2 @ 1 [2]

Page 5	Mark Scheme	Syllabus	Paper
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(iii) High order: clothes, department store, electrical goods, furniture, home improvement, jewellery, motoring goods, music/games/films, mobile phones, photography, shoes, sports, toys

Low order: baker, butcher, chemist, food/drink, fruit & vegetables,

Newsagent

2 @ 1 [2]

(iv) Hypothesis is true / correct / greater variety of shop & services in CBD

- 1 mark reserve

If answer is Hypothesis is not true = 0

Approximately 23 – 26 different types of shop / service in CBD

compared to 8 – 10 in retail park

e.g. cinema in CBD but not in retail park (must have example)

1 mark maximum for correct pair of figures from Table 5 as follows:

Total in CBD is 82 compared with 14 in retail park

Comparison / high order shops is 44 compared to 10

Convenience / low order shops is 13 compared to 1

Services is 18 compared to 3

[3]

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

Do not block pavement / entrance to shops

Be polite to interviewees / thank them

Accept that some people won't want to answer questions / check if people are willing to talk

Ask a range of people / get a representative sample of age / gender / get a random sample / ask every 10<sup>th</sup> person

Choose a time when there are plenty of people shopping

Explain what survey is about

3@1

[3]

(ii) Check that the questions can be understood / test questionnaire / find out if any problems/ check sample size

Opportunity to change questions / alternative answers / make improvements

Gain confidence in asking questions / practice / gain experience

2@1

[2]

(d) (i) Completion of pie graph for CBD:

wide range of shops = 51%, value for money = 11%

1 mark for dividing line; 1 mark for shading

If percentages are 'wrong way' round credit correct shading = 1 mark

[2]

(ii) Completion of bar graph for Retail park

food & drink = 30%: furniture / electrical goods = 26%

2@1

[2]

(iii) Hypothesis is **true** / **correct** /shoppers are attracted to shopping centres for different reasons – 1 mark reserve

If answer is Hypothesis is not true = 0

Attracted to CBD by large range of shops

Especially go to CBD to buy clothes / jewellery

Attracted to Retail park by good parking

Go to Retail park to buy food / furniture / electrical goods / home improvement goods [4]

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## (e) Investigation such as:

Where people travelled from to get to the shopping centres

How often people visited the shopping centres

How people travelled to get to the shopping centres

How long people planned to spend in the two shopping centres

Sphere of influence

Times when people shop

Who shops – gender / age / tourists or locals / social class / different standard of living

How many people go to each shopping centre

Compare prices [2]

[Total: 30]