

# **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

GEOGRAPHY 0460/41

Paper 4 Alternative to Coursework

May/June 2016

MARK SCHEME
Maximum Mark: 60

## **Published**

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0460	41

1 (a) Practise fieldwork / learn how to do tasks / agree method / know what to do Find out what doesn't work / change it / correct mistakes

Test equipment / check how equipment works / learn how to use equipment / check have right equipment

Experience of working as a team / team organisation

Find out how long to allocate each task

Suggests outcome of real study / gives an idea of what results might be

2 @ 1

(b) (i) Use tape measure to measure certain distance / 10 m (more than 5 m) Students hold / put (ranging) poles at either end of measured distance Put two (ranging) poles vertically on river bed

Students hold clinometer / measuring gun next to top / at certain height on (ranging) pole Lines up identified position / top on other pole

Student uses clinometer to measure angle / read off angle / read off degrees

No credit just for naming equipment but need to name tape measure and ranging poles. No need to name clinometer

[4]

(ii) More reliable / fair test Avoid error / wrong result /anomaly Can calculate average

2 @ 1

(iii) Hypothesis is false / incorrect – 1 mark reserve (√HA) Gradient becomes less steep / decreases downstream / gradient varies / no pattern downstream

**1 mark for paired data** from two sites which shows that gradient becomes less steep downstream – e.g. gradient Is 8° at site 1 and 2° at side 10. [3]

(c) (i) Use <u>tape measure</u> to measure fixed / certain distance / 10 m along river (more than 5 m) Put <u>ranging poles</u> / sticks to mark out certain distance / 10 m distance / at start and end of fixed distance

NB: statement such as 'put the ranging poles in the river 10 m apart using a tape measure = 2 marks

Put <u>orange / float</u> (into river) at start of measured distance / at first pole Start <u>stopwatch</u> / watch when orange is put in river / stop stopwatch when orange reaches end of measured distance / reaches second pole / stopwatch measures time taken to travel measured distance.

Credit 1 mark for each piece of equipment

[4]

Page 3	Mark Scheme	Sylla	bus	Paper
	Cambridge IGCSE – May/June 2016	04	60	41

(ii) Advantage – accurate / precise reading / quick / instant / no calculation needed Disadvantage – inaccurate in low flow conditions / battery may go flat / may break / easily damaged / needs calibrating

2 @ 1 [2]

(iii) Orange got stuck / reeds or rocks or obstacles or branches in river Depth varies / shallower on right / deeper on left Measurements made on a meander / bend / curve

[2]

(iv) Average length of time = 17.8 or 17.83 or 18 secs Distance / time = 10 m 17.8 or 17.83 or 18 secs = 0.56 or 0.562 or 0.6 m / sec

[3]

ecf if incorrect calculation of average time

(v) Plot 0.45 m / s at site 9

(d) (i) Plot at  $4^{\circ} = 0.63 \text{ m/s}$ 

[1]

[1]

(vi) No / results disagree with hypothesis – 1 mark reserve No pattern / relationship is shown / pattern varies / is random

**1 mark for paired data** from two sites that show velocity is slower downstream – e.g. 0.76 m / s at site 1 and 0/31 m / s at site 8

(ii) Best fit line on scatter graph must show positive relationship 3 plots above and 3 plots below line [1]

(iii) As gradient increases average velocity increases / positive correlation

1 mark for paired data (need four figures) to show positive relationship
e.g. 2° = 0.21 m / s and 10° = 1.08 m / s (don't need site numbers) [2]

[Total: 30 marks]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0460	41

# 2 (a) (i) Student safety

Divide up the tasks within each group

Collect more data / get wider range of results / pool the results of different groups / cover wider area

Check that recording / fieldwork is done accurately / results are reliable

Compare results

Work faster / study all 3 roads at the same time / save time / quicker

2 @ 1 [2]

(ii) Police station = Public

Garden = Open land

2 @ 1 [2]

(iii) Student error / loss of concentration / counting wrong / one group collected more accurate information

Different decision made about which category a building fits into / what is the main land use in a section / subjective decision / based on student judgement

Started or finished at different points along the road / did not measure same sections May use data from different storeys, upper or ground 2 @ 1

(iv) Completion of pie graph for Wei Jin Nan Lu

Residential = 45%, business = 29%, tourism = 15%

2 marks for dividing lines at 45% and 74%, 1 mark for shading

2 marks maximum if segments in wrong order

[3]

[2]

(v) Completion of divided bar graph for You Yi Lu

Tourism = 12%, public = 10%, unoccupied = 2%

1 mark for dividing lines at 87% and 97%, 1 mark for shading

If categories in wrong order credit shading only

[2]

(vi) Hypothesis is false / incorrect – 1 mark reserve (√HA)

Credit for identifying differences between land uses on the three roads.

Residential is main land use on Wei Jin Nan and Zi Jinsham but not on You Yi
OR Zi Jinsham has most residential / more residential than the other two

Business is main land use on You Yi but not on Wei Jin Nan and Zi Jin Shan OR You Yi has most business / more business than the other two

Or alternative to the two ideas above:

Residential is main land use on Zi Jinsham and Wei Jin Nand and business is main land use on You Yi

Credit 1 mark mark maximum for differences in tourism / public / unoccupied / open land – e.g. public is more important on You Yi Lu than the other two roads

#### **Credit 1 mark maximum** for paired data e.g.

Residential = 45% on Wei Jin Nan, 55% on Zi Jinshan and 16% on You Yi Residential = 55% on Zi Jinshan, 45% on Wei Jin Nan and business = 59% on You Yi (main land use idea)

[4]

Page 5	Mark Scheme	S	yllabus	Paper
	Cambridge IGCSE – May/June 2016		0460	41

(b) (i) Subjective opinion of what is old, recent, new / different judgements

No date of when building was constructed to make a decision / don't know when it was

built / don't know the age / have to estimate the age

No age criteria of what is new, recent, old

Descriptions are vague - recent and new

Old buildings could be renovated / renewed / made to look new

New buildings could have old style / have new extension

[2]

(ii) Plot bars at 25% recent and 68% new

2@1

2 [2]

### (iii) Residential:

**Yes** / results **support** hypothesis – 1 mark reserve

Old buildings are more than 50% on all three roads / 58% and 82% and 91%

#### No credit:

Highest / most / majority – need percentage figure

#### **Business:**

No / results do not support hypothesis – 1 mark reserve

OR most are not old / most are recent and new

Old buildings are less than 50% (20%) on all three roads / 7% and 18% and 13%

No credit for recent or new data

2 + 2 [4]

(c) Expansion of city / urban sprawl

Increase in population / urbanisation / more people moving to city

Expansion of commercial / services / houses / industry

[2]

(d) Go back to fieldwork area / go to an area of residential and business buildings

Three different methods may be described:

Count number of storeys OR measure distance from building and measure angle to top of building to calculate height OR look at plans / records / documents that show height – 1 mark

Calculate average number of storey / average height

Record number of storeys / height of buildings **on** transect diagram / map / plan / chart / table Plot results on a bar / pie / divided bar graph

Compare results / averages to see if they support hypothesis

No reserve marks for each bullet section.

[5]

[Total: 30 marks]