CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 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 2014 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



[4]

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1 (a) (i) Constructive wave: waves far apart and breaking wave spills forward Destructive wave: waves close together and breaking wave plunges downwards 4 correct labels = 2 marks 2 or 3 correct labels = 1 mark 1 correct label = 0 marks [2] (ii) Use marker pole / rock / person as fixed point Count number of waves breaking in 1 minute / fixed period of time / specified time / count float going up and down in 1 minute Use watch / chronometer (for timing) Repeat counting / do counting more than once [3] (b) (i) 7 [1]

(ii) 2 plots at frequency 15 on beach A [1]

(iii) Beach A: destructive Beach B: constructive [1]

(c) (i) Put tape measure on beach / poles at bottom and top of beach to create profile / transect

Measure / mark out distance between ranging poles / every 10 m

Identify sections of the beach profile / breaks of slope

Students hold poles at either end of measured distance / identified section

Make sure they are vertical / same depth / on surface

Student holds clinometers next to top / at specific height on ranging pole / rope at same height on both poles

Sight other ranging pole at top / specific height

Allow clinometers to adjust to angle / read angle / measure gradient

Repeat along transect / repeat for different sections

(ii) Hypothesis is **true** – 1 mark reserve

At beach A steeper profile and higher wave frequency / at beach B gentler profile and lower wave frequency

At beach A frequency is 11–15 waves per minute and reaches height of 2.6 m / over 2.5 m, at beach B frequency is 6–8 waves per minute and reaches height of 1.1 m / over 1 m / less than 1.5 m [3]

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(iii) Destructive waves create steeper profile / constructive waves create gentler profile

Steeper profile: Destructive / strong / powerful / more frequent waves take material to back of beach / backwash takes smaller material back down beach
OR Gentler profile: Constructive / gentle / less frequent waves push material up beach / little backwash to pull material back down
[2]

(d) (i) Create transect line along / up beach

Measure equal / regular distances along transect / measured distance (e.g. $20\,\text{m}$) / equal number of paces / every 10^th pebble / every 10 seconds / pick up pebble every metre Select beach material touching tape

Use quadrat to select material

Sample of pebbles within each quadrat

[3]

(ii) Use ruler / pebbleometer / callipers Measure long axis / longest side

[2]

(iii) Plot bars: 9 cm at pebble 13 on beach A 10.5 cm at pebble 15 on beach B

2@1

[2]

(iv) Hypothesis is **false** / beach material is not larger where wave frequency is higher – 1 mark reserve

Pebbles smaller / average size / median size is smaller at beach A / where the wave frequency is higher

OR Pebbles larger / average size / median size is larger at beach B / where the wave frequency is lower

OR Similar size pebbles on both beaches

Beach A average size = 9.5 cm, at Beach B = 10 cm Beach A median size = 9 cm, at beach B = 9.5 cm Credit 1 mark maximum for comparative figures

[3]

(e) Classify types of pollution / decide types of pollution / observe or see types of pollution Create environmental index / bi-polar index

Explanation of how index is used

Decide on sampling method / quadrat / transect

Count pieces of litter / estimate area of oil / sewage coverage / weigh litter / tally

Photographs of types of pollution / polluted areas

[3]

Total 30 marks

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2 (a) Major road junction / bus station /railway station / most traffic Peak land value point / highest land value Historic building or site e.g. church / square / monument / oldest building Town hall / government buildings

2 @ 1

(b) (i) 20 minutes is long enough to give a reasonable result / fair test Students will not get bored if longer time Consistency / greater reliability of results because all counts done at same time All done at once / fieldwork completed quickly

2 @ 1 [2]

(ii) Recording sheet should include:

Street name / location / place / sample point / site / space for lots of points Tally of pedestrians / space to do tally / amount / count Total number / result of tally

[3]

(c) (i) Completion of isoline on Fig. 5 (-1 for each error)

[2]

(ii) Shading on Fig. 5

[1]

(iii) Hypothesis is **true** / pedestrian flow does decrease – 1 mark reserve

Detailed / accurate comparison:

Over 200 at centre and less than 50 at the edge = 2 marks

Over 200 at centre and 102 at 0.5 km = 2 marks

Weak comparison:

200 at centre and 50 at edge / by motorway / by river = 1 mark 200 at centre and decreasing to 100 = 1 mark

[3]

(iv) Pedestrian numbers would increase

[1]

(v) Reasons **must link** to more / many or less / few people:

Shopping centre / shops / services

Bus station / railway station

Tourist / entertainment attractions / historic attractions / parks

Offices / workplaces / industries / businesses

Housing (e.g. high rise blocks of flats)

Pedestrianised zone 2 @ 1 [2]

Page 5	Mark Scheme	Syllabus	Paper
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(d) (i) Easy / quick to count number of storey (than measure height)

Difficult to measure actual height of tall buildings

Each storey is approximately same height

More storeys the higher the building will be

[1]

(ii) 3 (must be whole number)

[1]

(iii) Completion of bar using key = 4 storeys at location X

[1]

(iv) Hypothesis is **false** – tallest buildings are not in CBD – 1 mark reserve

Tallest buildings are outside / west of CBD / near motorway / near market

Tallest buildings in CBD are 4 storeys high and tallest buildings outside CBD are 5 / 6 storeys high [3]

(v) Cost of land / higher costs = taller buildings

Competition for / availability of land for building / less space = taller buildings

Proximity to transport routes / e.g. taller buildings near motorway

Ages of buildings / historical areas are lower

New developments of high-rise offices or apartments

Building regulations / laws restricting building height

Different land uses / examples of two land uses 2 @ 1

(e) Find out the land value (rateable value)

Identify types of land use

2@1

[2]

[2]

(f) Pedestrian flows:

Do survey later in the day / different times of day

More survey locations

Do survey on a non-work day / weekend

More students at each location to check accuracy

Use of counters / 'clickers'

Ensure each pair has watch / stopwatch for accurate timing

Average building heights:

More than 10 / all buildings at each sample point

More data collection locations

More students at each location to check accuracy

Obtain secondary data of building heights

Measure height of buildings using trigonometry

Do a practice investigation – for either investigation

1 mark reserve for each investigation. No double credit.

[4]

Total 30 marks