## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

## 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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

| Page 2 |             |   |  | Syllabus   | Paper  |  |                |    |
|--------|-------------|---|--|--|--|--|----------------|----|
|        |             | IGCSE – Oc  |  | tober/Novemb   | oer 2011   | 0460   | 43             |    |
| (a     | a) (i)      | Che<br>Worl<br>Let p<br>Wea<br>Look<br>Do r   | ck the depth of water<br>ck current / velocity of<br>k in pairs / groups of<br>people know where y<br>ar waterproof clothing<br>c out for dangerous a<br>not do fieldwork if rive<br>k in daylight / not in o<br>are of slippery rocks | of river / do not<br>three / do not<br>you are going /<br>g / wellingtons /<br>animals<br>er is polluted / \<br>dark | work if river is<br>work alone<br>take mobile ph<br>protective clo<br>Weil's disease | fast-flowing<br>none<br>thing / shoes / sunt | olock<br>3 @ 1 | [3 |
|        | (ii)        | Prac<br>Test  | e methodology on w<br>tise fieldwork technic<br>equipment<br>e sure it is worth doir   | ques   |  | the river / dangers                          | 2 @ 1          | [2 |
| (b     | Equ<br>Stre | uipme<br>etch ta  | channel:<br>nt: ranging poles / ta<br>ape measure across   | •  | across river (1  | +1)  |                |    |
|        | Eqi<br>Res  | uipme<br>st rule  | river:<br>nt: ruler / measuring<br>r on river bed / take<br>or equipment and 1 r   | reading at surf  | ace / wetted le  | • • •  | ole (1+1)      | [4 |
| (c     | c) (i)      | Plot<br>1 ma  | pletion of cross sect<br>0.33 deep at 1.5; 0.2<br>ark for both plots, 1 n<br>de in river channel =   | 2 deep at 2.0<br>nark for cross s  | section line   |  |                | [( |
|        | (ii)        |   | 6.9 metres = 2 mark<br>6.69, 6.91–7.0 metre  |  |  |  |                | [2 |
|        | (iii)       | How: slows down flow / speed of river<br>Why: bed & banks create friction with moving water / rock obstacles in water (1+1) |  |  |  |  |                | [2 |
|        | (iv)        | All measurements increase downstream from A to B to C<br>1 mark for use of comparable data (need unit)                      |  |  |  |  |                | [2 |
|        |             |   |  | А  | В  | С  |                |    |
|        |             | Widt  | h (m)  | 1.3  | 2.3  | 6.5  |                |    |

|                      |      | ם    | e                               |
|----------------------|------|------|---------------------------------|
| Width (m)            | 1.3  | 2.3  | 6.5                             |
| Depth (m)            | 0.15 | 0.33 | 0.51                            |
| Wetted perimeter (m) | 1.4  | 2.5  | 6.8<br>or measurement from (ii) |

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|--------|------------------------------------|--|---|--|-------------------|------------------|-------------------|
|        |                                    |  | IGCSE – October/November 2011   | 0460   | 43                |                  |                   |
| (      |                                    |  |   | Pebble size: measure long axis / length of pebble<br>Roundness: estimates roundness of pebble by comparing with chart  |                   |                  | [2]               |
|        | (                                  | ii)                                      | Plots   | s on Fig. 4 (Size: 9; Roundness: 3.5)  |                   | 2@1              | [2]               |
|        | (i                                 | ii)                                      | rese<br>As p  | othesis 2 is correct – there is a relationship between<br>erve<br>bebble size decreases roundness score increases or<br>a negative correlation (relationship)  |                   | ss of pebble     | es –<br>[2]       |
|        | (i                                 | <b>v</b> )                               | More<br>Pebb<br>Sma<br>trans  | er becomes more powerful<br>e attrition / erosion / pebbles crash into each other<br>bles crash into bed and banks / abrasion<br>aller / rounder pebbles are moved further downstre<br>sport<br>ger duration of transport so more attrition / erosion ta   |                   | y are easie      | er to<br>[2]      |
| (      | <br> <br> <br> <br> <br> <br> <br> | Rep<br>San<br>Diffe<br>Mor<br>Mor<br>Mor | eat d<br>nple r<br>erent<br>e stu<br>e site<br>e dep<br>estiga                          | measurements to check accuracy<br>during different day / month / season to compare rest<br>more pebbles at each site<br>sampling techniques rather than random<br>idents use Roundness Scoring chart and compare re<br>es along river<br>pth points across river<br>ation on another river<br>ate volume or weight   |                   | 4 @ 1<br>[Total: | [4]<br><b>30]</b> |
| 2 (    |                                    |  | Loca<br>Mea<br>Whic<br>Wha<br>How<br>How<br>Stude<br>Wha<br>Sync<br>Clas<br>How<br>Prep | ere / which roads to do the survey<br>ation of survey points / safe place / away from traffic<br>isure distance from town centre<br>ch day / when to do the survey<br>at time(s) to do the survey<br>/ long to record / count<br>/ many surveys to do in one day<br>/ to organise themselves – e.g. one student on ear<br>ents in each group / assigning students to sites<br>at equipment they would need – stopwatch, counters<br>chronise timing<br>sification of traffic / what is traffic<br>/ to count and record / tally method<br>bare tally chart | ch side of the ro |                  |                   |
|        | (                                  | -  | -   | y / quick method to do<br>ws accurate totalling after  |                   | 2 @ 1            | [2]               |

| Page 4                          |   | Mark Scheme: Teachers' version   | Paper                |                  |           |
|---------------------------------|---|--|----------------------|------------------|-----------|
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| (b) (i)                         | Carr  | nbridge (Road)   |                      |                  | [1]       |
| (ii)                            | Site  | bars drawn on Fig. 5, shading not required<br>6: 100 vehicles (1 cm)<br>8: 320 vehicles (3.2 cm)   |                      | 2@1              | [2]       |
| (iii)                           | No o<br>Two<br>Two<br>But o<br>Amo          | othesis 1 is incorrect / false / partially true – reserve<br>clear pattern on the four roads<br>roads show less traffic further away from centre / Quee<br>roads show more traffic further away from centre / Wel<br>difference in amount of traffic variation is small on all roa<br>bunt of traffic varies between roads not distance from ce<br>dit paired data for same road to 1 mark max – reserve | lington Dr. /<br>ads |                  | d.<br>[4] |
| (c) (i)                         | Both  | s data to work with so easier to use<br>a sites along each road have similar results<br>e too long to do all 8 sites   |                      |                  | [1]       |
| (ii)                            | Tow   | / lines drawn on map – mark width of arrow base<br>ards town centre: 90 vehicles (0.9 cm)<br>y from town centre: 45 vehicles (0.45 cm)   |                      | 2 @ 1 mark       | [2]       |
| (iii)                           | Rob<br>Well                                 | ens Road<br>ertson Drive<br>ington Drive<br>t have road / drive  |                      |                  | [1]       |
| (iv)                            | towr<br>More<br>More<br>Eacl                | othesis 2 is correct / the amount of traffic going towar<br>n centre will change – reserve<br>e traffic / wider arrows going towards centre at 08.00 / n<br>e traffic / wider arrows going away from centre at 17.00<br>h road has the same pattern of movement<br>dit paired data for am & pm for any 1 road to 1 mark mat  | norning<br>/ evening |                  | the       |
| Moi<br>Sur<br>Cor<br>Moi<br>Use | re sur<br>veys<br>mpari<br>re stu<br>e cour | done more frequently during the day<br>rvey points to give greater coverage / survey more roads<br>done on different days<br>son with survey done on a non-work day such as weeke<br>dents / groups doing survey to minimise tallying errors /<br>nters / stopwatch<br>ation of types of traffic   | end                  | esults<br>3 @ 1  | [3]       |
| Wh<br>sun<br>Act                | y: in s<br>ny<br>ivity c                    | II be more traffic / many cars / lots of cars / many people<br>summer / one part of the year / weekend / evening / me  |                      | liday time / hot |           |
| Acc                             | cept re                                     | everse reasoning if answer is 'less traffic / less people'   |                      |                  | [2        |

| Page 5  | 5      | Mark Scheme: Teachers' version           | Syllabus | Paper |
|---------|--------|--|----------|-------|
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|         |        |  |          |       |
| (f) (i) | Нуро   | thesis such as:                          |          |       |
| ., .,   | Traffi | c-free zone has improved the town centre |          |       |
|         |        | . <i>f</i>                               |          |       |

Traffic-free zone causes problems for shop owners

Traffic-free zone attracts more shoppers to the town centre

There is less congestion in the town centre now there is traffic – free zone

The town centre is less polluted

It's safer to shop in the town centre

(ii) Questions such as:

How often do you shop in the town centre? Do you think a traffic-free zone is a good idea? What is one advantage of the traffic-free zone for you? What is one disadvantage of the traffic-free zone for you? Questions must be relevant to hypothesis in **f** (i) If no hypothesis / inappropriate hypothesis in **f** (i) credit to 2 marks max for questions which are broadly relevant to an investigation on a traffic-free zone 3 @ 1 [3]

[Total: 30]

[1]