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

0680 ENVIRONMENTAL MANAGEMENT

0680/13

Paper 1, 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.

| 1 | (a) (i) | oxygen; [1] |
|---|---------|--|
| | (ii) | water vapour; [1] |
| | (b) (i) | permanent/long term changes in weather patterns; max [1] |
| | (ii) | burning fossil fuels; give off carbon dioxide; which traps heat and warms atmosphere; ref greenhouse effect; max [3] |
| | (iii) | use public transport/eq/reduce electricity use (they must give an e.g.: turn off lights, take off standby, etc.)/turn down heating/improve insulation/AVP/use alt energy with appropriate e.g. for a person (e.g. solar panels);; max [2] |
| | (iv) | inability to produce enough food/drought/floods/heat wave deaths/AVP;; max [2] |
| | | [Total: 10] |
| 2 | (a) (i) | A; [1] |
| | (ii) | mosses and lichens; [1] |
| | (iii) | mosses replace lichens; plants with roots/owtte, replace mosses; shrubs come in; trees come in; soil builds up; later plants outcompete earlier ones; (competition for) light/water/minerals; max [4] |
| | (iv) | they both need the same resource/named resource; [1] |
| | (b) | habitat loss; loss of food supply; extinction; collapse of food chain; biodiversity loss; max [3] |

Mark Scheme: Teachers' version IGCSE – October/November 2011

Syllabus 0680 Paper 13

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| | Page 3 | | | | Syllabus | Paper | | |
|---|---------------|--|---|------------------|------------------------|-------|-------------|--|
| | | | IGCSE | - October/No | ovember 2011 | 0680 | 13 | |
| 3 | (a) (i) | 66(%); | | | | [1] | | |
| | (ii) | | correct plotting (ecf); | | | | | |
| | | | % of total; Central and South America; | | | | | |
| | /··· \ | | [3] | | | | | |
| | (iii) | | Disadvs: can control price/make it expensive/lead to tension/war; Advs: infrastructure needed fewer times, saves money; | | | | | |
| | | | [2] | | | | | |
| | (b) (i) | (i) 18%; | | | | | [1] | |
| | (ii) | i) availability locally/pollution laws/; | | | | | [1] | |
| | (iii) | wind | /HEP/geothe | rmal/tidal/wa | ve/biomass/nuclear A | AVP;; | [2] | |
| | | | | | | | [Total: 10] | |
| | | | | | | | | |
| 4 | (a) (i) | curre | ent reversal in | Southern Oce | an/off Peru/in Pacific | , | | |
| | | | ing to warmer to weak trade | | | | [2] | |
| | | | | | | | [4] | |
| | (ii) | | warmer (Wher oorting data qu | • | | | [2] | |
| | /:::\ | | | | . / maior a mala s | | | |
| | (iii) | | m water carrie toplankton die: | s less nutrients | s/minerals; | | | |
| | | | food for fish; less oxygen; | | | | | |
| | | | | ue to these fac | etors; | | max [3] | |
| | | | | | | | | |
| | | | wind speed/c | ; | [0] | | | |
| | ma | main factors involved in El Niño; | | | | | [3] | |
| | | | | | | | [Total: 10] | |
| | | | | | | | | |

| | Page 4 | | Mark Scheme: Teachers' version | Syllabus | Paper |
|---|---------|-------------|---|-------------|-----------------|
| | | | IGCSE – October/November 2011 | 0680 | 13 |
| 5 | (a) (i) | light | /sun(light); | | |
| | | carb | on dioxide; | | [2] |
| | (ii) | phot | osynthesis; | | [1] |
| | (iii) | irriga | ation/named kind; | | [1] |
| | (b) (i) | | ng period; | | |
| | | | little or no rain; n area where rain is usually more frequent; | | max [2] |
| | (ii) | | ver not bath; | | |
| | | | d rather than machine wash; ot allow taps to run; | | |
| | | wate | er garden with collected rainwater; | | |
| | | repa AVP | ir leaks; ; | | max [2] |
| | /····\ | | | | |
| | (iii) | | ge more; all meters; | | |
| | | deal | with wastage; | | may [2] |
| | | AVP | , | | max [2] |
| | | | | | [Total: 10] |
| 6 | (a) (i) | Mido | dle East; | | [1] |
| | (ii) | USA | (or Europe); | | [1] |
| | (iii) | (119 | .4+25.2)–(25.4) =119.2 MT; | | |
| | | [Allo | w 2 marks for correct result. 'Show working' not ask | ked in QP] | [2] |
| | (iv) | no, k | pecause it is all found N of equator except some As | ia/Pacific; | [1] |
| | (b) (i) | one beca | ause they only get a small fraction of the final costs; example of what else cost goes on; ause of price fluctuations in cost; rise in production; | | max [2] |
| | /!!! | | | | () |
| | (ii) | | equate energy supply to run factory; of skilled labour to make products; | | |
| | | | of money to make products; | | max [3] |
| | | | | | [Total: 10] |