CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0680 ENVIRONMENTAL MANAGEMENT

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0680/12

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 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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



| | Page 2 | | | Mark Scheme | Syllabus | Paper |
|---|--------|---------------------|--|---|---------------------|-------------------------|
| | | | | IGCSE – October/November 2013 | 0680 | 12 |
| 1 | (a) | (i) | lowe | est shale band; | | [1] |
| | | (ii) | sedi | mentary | | [1] |
| | | (iii) | build desc sand build shal | of the limestones: ding/fertiliser or detail/cement/aggregate roads/dest cription of used/AVP; dstone: ding/statues/coasters; le: men/oil bearing; | ulfurisation/glass/ | blast furnace or [1] |
| | | (iv) | (any heat | r) limestone; | | [2] |
| | (b) | (i) | • | n) dead plants/eq; ssure/time; | | [2] |
| | | (ii) | oil w gas rene | coal is used in 2005; vas less than coal, now more; is more, but still less than coal; ewables much more, but much less than coal; dit one for any calculation to illustrate a point) | | [2] |
| | | (iii) | coal | of renewables; stocks depleted/owtte; ies about pollution/ named problem (e.g. greenhous | e effect); | [1] |
| | | | | | | [Total: 10] |
| 2 | (a) | (i) | | et correctly plotted AND key; kis labelled yield AND kg per hectare (IGNORE x lab | pel); | [2] |
| | | (ii) | whea 1507 | at; 7 (kg hectare)/ %; | | [1] |
| | (b) | imp irrig use | iliser; rovec jation of pe chine | | [3] | |
| | (c) | by f pes loss | ruine ertilis ticide s of fis | | | |
| | | | | of chemicals; t of purchasing e.g. fertiliser/pesticides (once). | | [4] |
| | | | | | | [Total: 10] |

| | Page 3 | | | Mark Scheme | Syllabus | Paper |
|---|--------|---|--|---|----------|--------------------|
| | | | | IGCSE – October/November 2013 | 0680 | 12 |
| 3 | (a) | (i) | с | loss of vegetation/forest, allows more water to drain off; slope angle steeper increases runoff (whether vegetated or not), but less on forested slopes; rainfall intensity increases runoff and thus erosion risk, very much more on bare ground than on forested; [3] | | |
| | | (ii) | (ii) plough perpendicular to slope/along contours (to form ruts); which slows water runoff; traps water; thus slowing soil erosion downhill; | | | |
| | (b) | (i) mostly large farms; calculation or data quoted to support (e.g. 46% over 1000 hectares); few small farms; figures again (e.g. only 1% below 10 hectares)/none less than 2 hectares; | | | | [2] |
| | | (ii) | canı large | at people who farm small farms are not owners but p not afford/are not willing to implement soil conservat e farms owned by richer; a more likely; | | [2] [Total: 10] |
| | | | | | | [Total. To] |
| 4 | (a) | sea | birds | nkton; s/cormorant/humans/sharks/tuna anchovy; :hovy; | | [3] |
| | (b) |) less phytoplankton; fewer zooplankton and anchovy (small fish); reduced catches of large fish/sharks; reduction in seabirds; | | | [3] | |
| | (c) |) zooplankton: numbers will rise because; not eaten by anchovy; | | | | |
| | | seabirds: numbers will fall/they (die/migrate); as less food in form of anchovy; | | [4] | | |
| | | | | | | [Total: 10] |

| | Page 4 | | L I | Mark Scheme | Syllabus | Paper |
|-----------|--------|--------------|----------------------|---|-------------------|-------------------------|
| | | | | IGCSE – October/November 2013 | 0680 | 12 |
| 5 (a) (i) | | | | | | [2] |
| | | (ii) | (fles get o | ce water loss/eq, protect against animals; hy/thick/large/eq) stems/roots; leep down water; | | |
| | | | long | , shallow roots; | | [4] |
| | (b) | by o soil | overg beco | on removed/land becomes bare; razing animals/humans; mes unstable due to lack of roots; ter holding; | | |
| | | | ws aw | - | | [4] |
| | | | | | | [Total: 10] |
| | (a) | (i) | C → | $A \rightarrow D \rightarrow B;;$ | | |
| | | | oper | n pit/cast; | | [3] |
| | | (ii) | add add fertil | , | | |
| | | | | t (trees/eq); | | [3] |
| | (b) | (i) | 2020 |); | | [1] |
| | | (ii) | | ervation stated; nods listed (alternative/renewable energy sources of | r named, less use | by insulation);; [3] |
| | | | | | | FT (1 401 |

[Total: 10]