CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0460 GEOGRAPHY

0460/21

Paper 2, 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 May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



| | Page 2 | 2 Mark Scheme Syllabus IGCSE – May/June 2014 0460 | | | Paper | | |
|---|---------|--|---|--|-------|--|--|
| | | | 21 | | | | |
| 1 | (a) (i) | Maz | owe, | | [1] | | |
| | (ii) | quar | ry/excavation, | | [1] | | |
| | (iii) | huts | (huts, staff quarters = 0), | | [1] | | |
| | (iv) | orch | ard/plantation. | | [1] | | |
| | (v) | wide | e tarred, | | [1] | | |
| | | lf mo | ore than one answer given = 0. | | | | |
| | (b) (i) | spor sewe dam rifle cour glidin golf post polic distr | bital/medical, ts field, erage (pond), /water supply, range, ntry club, ng (club), (course), office, ce station, ict administration office/administration, ray station, | | | | |
| | | Marl | < best three answers. | | [3] | | |
| | (ii) | railw road serv cent wate | ng/mine/quarry/quarrying, vay developed, e.g. links east and west/junction, junction/route centre, ices/service centre/facilities/amenities, re of cultivation, er supply <u>from dams/rivers,</u> gently sloping land, | | [4] | | |

(c)

| | Area in Fig. 2A | Area in Fig. 2B | Both these areas | Neither of these areas |
|-----------------------------|--------------------|--------------------|------------------|------------------------|
| flat or gently sloping | | 1 | | |
| medium bush | ✓ | | | |
| power line | | | | ✓ |
| track, cut line, game trail | | | ~ | |
| high drainage density | ✓ | | | |

More than one tick per row = 0

[5]

| Page 3 | | | 6 | Mark Scheme | Syllabus | Paper |
|--------|-----|---|-------|---|----------|-------|
| | | | | IGCSE – May/June 2014 | 0460 | 21 |
| | (d) | (i) | 2848 | 362/3, | | [1] |
| | | (ii) | 5200 | 0–5400 m, | | [1] |
| | | (iii) | 216° |), , | | [1] |
| 2 | (a) | (i) | betw | veen 5 and 200 <u>m</u> depth, | | |
| | | | | I needs light, I needs to be covered with water (most of the time), | | [2] |
| | | (ii) | 37(p | pt)/37–35(ppt)/35(ppt)/<37(ppt)/slightly saltier than a | average, | |
| | | | | I needs normal salt content, I can't live in very salty water, | | [2] |
| | | (iii) | on w | vindward/windy side/side of prevailing wind, | | |
| | | | | I needs waves, I needs oxygen, | | |
| | | | | mark for description and one mark for explanation. The where points are written within the parts of the qu | uestion. | [2] |
| | (b) | (i) | В, | | | [1] |
| | | (ii) | D, | | | [1] |
| 3 | (a) | (i) | | not erupt again, onger active, d. | | [1] |
| | | (ii) | | ses built close by, | | [.] |
| | | () | build | ling on top, s/vegetation growth, | | [1] |
| | (b) | Lab con shie ger wid crat dou <u>Dra</u> stee | | | | |
| | | | | slope 15° or less, rater/summit area correct, | | [4] |

| Page 4 | | ļ | | irk Scheme | Syllabus | Paper | |
|--------|--|---|---|-------------------------|----------|-------|--|
| | | | IGCSE - | - May/June 2014 | 0460 | 21 | |
| (c) | A (1 A (1 A (1 A (1 A 1 A 1 A 0 | more) more) ava at more) ava sc ava do Id(er) | different materials, viscous lava, silicic/acidic lava, low(er) temperature, explosive, blidifies (more) quickly pesn't flow (as) far, /(less) eroded, | | | [2] | |
| | | | | | | | |
| 4 (a) |) smaller segment 42°–44° = 2, smaller segment 40°–46° = 1, | | | | | | |
| | cor | rect u | se of key, | | | [3] | |
| (b) | (i) | gain | taxes/income/money | ', | | [1] | |
| | (ii) | more | loyment, e wealthy, new skills, | | | [1] | |
| | (iii) | | eased demand for the ed labour available, | ir goods/services, | | [1] | |
| (c) | or | - | - | himney/from building, | | | |
| | visu | ual po | g/health problems fror Illution/ugly buildings/ ed) health risk from ov | pylons, | | [2] | |
| 5 (a) | (i) | 2–2. | 1 (million), | | | [1] | |
| | (ii) | corre | ect plot of 2.5 million, | | | [1] | |
| (b) | (i) | decr | ease, | | | [1] | |
| | (ii) | incre | ease, | | | [1] | |
| (c) | 202 dec incr | 20 old crease rease | unger range greater, er range greater, e in younger range, in older range, overall change, | } average age increases | 3 | | |
| | (allo | ow a v | variety of age ranges) |) | | [2] | |

| Pa | ge 5 | | | Mark Scheme | Syllabus Pa | aper | |
|-----|--|---------------------|--------------|-----------------------------------|------------------------|------|--|
| | | | IGCS | SE – May/June 2014 | | 21 | |
| (d) | 0–14: India greater %/Italy smaller %, 15– 64: India smaller %/Italy greater %, 65+: India smaller %/Italy greater %, Allow "more" and "fewer". | | | | | | |
| | Compa | rison nec | essary. | | | | |
| | Allow b | y correct | figures as | below. | | | |
| | | India | Italy | | | | |
| | 0–14 | 30–32 | 13–15 | | | | |
| | 15–64 | 63– 65 | 66– 68 | | | | |
| | 65+ | 4– 6 | 18–20 | | | | |
| (b) | (i) Ca | pe Looko | out/New Be | ern <u>and</u> (near) New York/Lo | ng Island/Dock/Mastic, | | |
| | (ii) N/I | NNW/NW | , | | | | |
| | (iii) it d | ecreased | l, | | | | |
| (c) | strong/l | heavy wir | nds, | | | | |
| | damage trees de power e | own, | ear plant/tr | ansformer, | | | |
| | heavy r | ain, | | | | | |
| | | ept away, ooded, | | | | | |