## MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 0460 GEOGRAPHY

0460/22
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 must be read in conjunction with the question papers and the report on the examination.

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| Page 2 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | IGCSE - October/November 2010 | $\mathbf{0 4 6 0}$ | $\mathbf{2 2}$ |

1 (a) (i) tea,
(ii) Perfonde,
(iii) Marketing Board,
(iv) water tank, water hole $=0$
(v) scrub,
(b) Mark first name given. Ignore other detail, even if given first.

|  | northern <br> square only <br> (9599) | southern <br> square only <br> (9598) | both of these <br> grid squares | neither of <br> these grid <br> squares |
| :--- | :---: | :---: | :---: | :---: |
| motorway |  |  | $\checkmark$ |  |
| school |  |  |  | $\checkmark$ |
| spur | $\checkmark$ |  | $\checkmark$ |  |
| land sloping down to the NE |  |  |  |  |
| land over 300 m |  | $\checkmark$ |  |  |

More than one tick per row $=0$.
(c) Use the on-screen ruler to measure as follows. You may need to go to full screen view to see the labels or they may be shown in the view for (c)(iii).

(i) river between 86 and 88 mm from southern edge,
(ii) bridge between 58 and 62 mm from southern edge,

| Page 3 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | IGCSE - October/November 2010 | 0460 | 22 |

(iii) road between 45 and 49 mm from southern edge,

Each should be identified by a label and by a line or an arrow or other clear indication of position. The label could be the name, e.g. "river", or the number, e.g. (i).

Lines ending more than about 5 mm from the profile $=0$. If the line is within tolerance of 5 mm but does not reach the profile, mark the point where it would meet the profile if extended.

If the candidate indicates a range and any part of the range is outside the mark scheme tolerance then $=0$.

If labels point to the base line allow max 1 .
(d) (i) 9300 ,

6 figure grid reference $=0$
(ii) 935968,
(e) steep (sides/valley/slopes), (moderately steep, quite steep, steeper and steep gradient of river all = 0)
cliffs, (steep cliff = 1 not 2 )
deep/50-100m, (deepening $=0$ )
narrow,
gorge/canyon/ravine,
winding (valley),
(interlocking) spurs,
gentle gradient (long profile),
steep gradient in south (long profile),
tributary valley/valley confluence/valley splits,
gentle upper slopes,
Points must refer to the valley and not to the river.
If clearly describing the wrong square, max 3

2 (a) (i) Plots at 255 mm for March and 175 mm for October (with line nearer the centre than the top or bottom of the square),
Both must be correct.
Shading not needed.
(ii) $2\left({ }^{\circ} \mathrm{C}\right),(25-27=0)$
(iii) high,
(iv) all year/no dry season/every month, $=1$
double maxima,
or
increases twice,
or
decreases twice,
or
high/most in May and December (or ranges of months including May and December), or
less in February and September (or ranges of months including February and September), $=1$

| Page 4 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | IGCSE - October/November 2010 | 0460 | 22 |

(b) (i) 12 ,
(ii) $33\left({ }^{\circ} \mathrm{C}\right)$,
(iii) positive relationship/directly proportional, as temperature increases so does the cloud, most cloud when hottest, tallest cloud when hottest, least cloud when cooler/coolest, shortest cloud when cooler/coolest,
(Answers should compare different times of the day. For example, "when temperatures are high there is most cloud" $=1$ but "when temperatures are high there is a lot of cloud" = 0)

3 (a) (i) scree,
boulders/rocks/rocky,
cliff/steep/vertical/escarpment, (quite steep, fairly steep etc. = 0). "steep" and "cliff" are alternatives, unlike Q1(e).
bare rock/bare ground/lack of vegetation/sparse vegetation/barren, (scattered vegetation = 0)
pillar/'island' of rock/stack/stump/butte,
mountain/inselberg/mesa, (high, hilly $=0$ )
plateau/flat tops,
flat lower area/terrace,
valley/gorge/ravine/canyon,
dissected,
tributary valley,
joints/cracks,
red/brown/orange rock/soil,
gulleys/dongas (in foreground),
(ii) vertical cracks/joints,
)
horizontal cracks/bedding planes, ) cracks alone $=1$
some (layers) weather more easily,
red/brown colour indicates iron minerals and oxidation,
(b) Name: exfoliation/onion skin weathering/insolation weathering,

Evidence: thin/curved rock (fragment)/shape of the rock fragment/peeling/slabs/rounded surface,
Or
Name: carbonation,
Evidence: light coloured rock like limestone,
Or
Name: oxidation,
Evidence: red/brown staining,
If more than one type of weathering is given extract what is correct, unless there is a direct contradiction, e.g. exfoliation and freeze-thaw.

| Page 5 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | IGCSE - October/November 2010 | 0460 | 22 |

4 (a) A-dispersed/scattered,
B - nucleated/clustered, Allow nuclear.
C - linear,
(b) (i) defense/protection,
(ii) flat/gentle slope, water supply/river for transport/fishing/irrigation,
(river alone $=0, \mathrm{HEP}=0$ )
bridge,
road junction/route centre, away from marsh, (dry point $=0$ )
(iii) cool(er)/less intense insolation, shade from hill (to the south), slopes away from the sun,

5 (a) (i) Plot for 570 mm shown by an arrow or line or other clear indication (need not be labelled).
Tolerance: 561 to 579 and arrow or line ending within about 0.3 mm of the vertical line.
(ii) dams/reservoirs/tanks,
store water in wet years,
ration water, artificially recharge groundwater, boreholes, desalinisation, transfer water from a wetter area, recycle water, education/encourage careful use/water conservation,
(b) (i) Use the on-screen protractor to measure as follows.

Larger segment has an angle 35 to $37^{\circ}=2$,
Larger segment has an angle 33 to 34 or 38 to $39^{\circ}=1$,
Do not give if any part of the line is out of tolerance or if the line position is unclear.
Shading correct = 1
Accept any solid shading for domestic and any line shading for industry.
(ii) agriculture - one third/31 to $36 \%$ (user and figure both needed),
(iii) Northern Territory much less/South Australia much more, Northern Territory 31 to $36 \%$ and South Australia 76 to $80 \%$, Northern Territory a third/over $1 / 4$ and South Australia (just over) $3 / 4$,

Carry forward any error in the Northern Territory figure from (b)(ii).
Accept if difference quantified correctly.
NT a little v SA a lot $=0$ (not quite correct)

| Page 6 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | IGCSE - October/November 2010 | 0460 | 22 |

6 (a) (i) Muroran has nearby (or need for) coal/iron ore/iron mines, Yawata has (or need for) coal,
Kamaishi near (or need for) iron ore/iron mines,
If no names used, accept near coal/iron ore/iron mines for one mark. Don't accept just "iron".
(ii) in south/south east,
coastal = 1, (Allow "near the sea" but not "at the edges of Japan")
on the Pacific coast $=2$, (if Sea of Japan given as well then only $=1$ )
(b) (i) raw materials/coal/iron ore have to be imported/not mined in Japan (now), bulky/heavy raw materials,
transport costs high,
coal imported for thermal power,
large area of land needed, (not just "it is a big factory")
reclaimed land used,
(ii) large site needed $/ 11 \mathrm{~km}^{2} / \mathrm{no}$ large sites available,
flat site needed/country has limited flat land/most is mountainous,
(land shortage alone $=0$, large or flat needed)
ships can dock next to the works,
keep pollution away from the population,
It is cheaper $=0$.

