## Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

## BIOLOGY

## MAXIMUM MARK: 40

mark scheme abbreviations

| ; | separates marking points |
| :--- | :--- |
| not | alternative responses for the same marking point |
| allow | do not allow |
| ecf | accept the response |
| avp | any valid point carried forward |
| ora | or reverse argument |
| owtte | or words to that effect |
| underline | actual word given must be used by candidate (grammatical variants excepted) |
| ( ) | indicates the maximum number of marks |
| max | additional marking guidance |
| Any [number] from: accept the [number] of valid responses |  |
| note: |  |

1 (a) complete table with lines neatly drawn (appropriate number of cells);
(column / row) headings - number of pieces of sweet potato / cube number;
(column / row) labelled - number of bubbles in 1 minute;
(column / row) labelled - height of foam with correct units;
number of bubbles recorded;
height values recorded;
(b) (i) Any two from:
same volume of $\mathrm{H}_{2} \mathrm{O}_{2}$;
same volume of potato cube;
same time;
(ii) Any three from:
repeat and calculate mean;
exclude anomalies from mean calculation;
collect the gas and measure the volume;
avp;
(c) activity is proportional to surface area / the greater the surface area the greater the activity / owtte;
(d) (i) Any six from:
give a range of at least 4 temperatures;
describe how temperature would be changed / water-bath;
describe the use of a controlled equilibration time to reach temperature;
control stated as: an inert cube / boiled cube or same volume of water as hydrogen peroxide;
appropriate description of how volume of gas will be measured / bubbles counted;
appropriate statement regarding time;
surface area of potato controlled;
another controlled variable stated, e.g. pH / same potato; repeat and calculate mean;
(ii) Any one from:
safety goggles / gloves;
reference to temperature and safety;

2 (a) (i) Any five from:
drawing with clear outline;
scaled to fill more than half the space;
detail without shading to include veins and petiole;
midrib / main vein;
branching veins / lateral veins;
petiole / leaf stalk;
lamina / leaf blade;
note: max 2 for labels alone
(ii) Any two from:
veins less prominent;
more shiny;
darker colour;
smoother / waxy;
note: comparison must be made
(b) (i) total and $\mathrm{cm}^{2} /$ total and $\mathrm{mm}^{2}$;
(ii) marking off squares (to avoid miscounting);
include the part squares / count squares more than $1 / 2$ covered / owtte;
(c) (i) loss in mass 1.9, 2.0, 2.2, 2.5, 2.7;
all values to one decimal place;
(ii) axes labelled and units;
even scale and plots to fill more than $1 / 2$ of printed grid;
plot 5 points correctly;; (plot 4 points correctly = 1 mark)
note: plotted points must be accurate to $\pm 1 / 2$ small square
straight line;
(iii) 2.9 (g);
allow: ecf from incorrect plotting
indication shown on graph;
(iv) percentage change in mass $=$ (change in mass $\div$ starting mass) $\times 100$;
different original mass would affect result / to take into account the starting mass;

