M1.(a) 1. Similarity - directional response (to a stimulus) / movement towards / away from a stimulus;
2. Difference - taxis (whole) organism moves and tropism a growth (response).

Must be clear which one, taxis or tropism, they are referring to
Taxis occurs in animals / motile organisms and tropism occurs in plants
(b) 1. Grow in direction of / towards (pull of) gravity;

Accept: tropism for growth
Ignore: pulled by gravity
Accept: positively geotropic / gravitropic
2. Grow away from salt;

Accept: negatively chemotropic / halotropic
1 and 2. Ignore: references to bends / moves
3. Salt has more effect (than gravity).

Accept: converse statement for gravity
Note: all three points may appear in one sentence
(c) 1. More carriers in (cell) $\mathbf{L} /$ lower in $\mathbf{R}$;

Accept: left for $\boldsymbol{L}$ and right for $\boldsymbol{R}$ / side nearer salt for $\boldsymbol{L}$
2. (So) less IAA in (cell) $\mathbf{L} /$ more IAA in (cell) $\mathbf{R}$;

Accept: more IAA moves out of $L$ / less IAA moves out of $\boldsymbol{R}$
3. (So) more (elongation) growth in $\mathbf{L} /$ less (elongation) growth in $\mathbf{R}$.

Accept: less inhibition of growth in L / more inhibition of growth in $\boldsymbol{R}$;

M2.(a) 1. (Taxis is) movement towards / away from a stimulus / a directional response / movement (to a stimulus);
2. (Move towards) temperature they were used to / cultured in;

Movement towards temperature they were used to $=2$ marks
(b) 1. Hungry, so seeking food / in absence of food respond to temperature; Ignore references to temperature and enzymes Must be stated not inferred from other statements
2. Move towards temperature they were used to / cultured in;
3. Associate (this temperature) with food;

Accept they think food is here Stated not inferred
4. (Then) stay in this temperature;
(c) 1. (Dim) worms live in soil / dark / affected by bright light / dim light is like normal environment / what they are used to;
2. (Even) because worms might move towards / away from bright light / to avoid creating light gradient / prevent worms showing phototaxis / all parts of surface exposed to same light;

Accept to avoid kinesis due to light
3. (Dim light) ensures heat from light not a variable / heat from lamp could kill / dry out worms;

Not just to control variables / factors

M3.(a) Push - legume
Pull - grass;
Both needed for mark
(b) 1. Set up tape measures on two sides of the plot / make grid of plot; Allow 'Number each plant'. With this approach mp3 cannot be awarded.
2. Use random number table / calculator / generator;

Allow 'Select from a hat' idea.
3. To generate coordinates;
(c) 1. To prevent competition between the maize and the grass;
2. For light / nutrients / water;

OR
3. Idea of limits movement of pest (between grass and maize);
4. Only eating / damaging grass;
(d) 1. Nitrogen-fixing bacteria convert nitrogen (in the air) into ammonium compounds (in the soil) which are converted into nitrates / nitrification occurs;

Accept 'ammonia' for 'ammonium compounds'.
2. Maize uses nitrates (in soil) for amino acid / protein / ATP / nucleotide production;
2. Must be in the context of maize. Ignore ionic formulae unless only these are given.
(e) 1. Reduced \% damage to maize plants / increased maize grain yield;
2. Calculation to justify mp 1 ;
3. Standard deviation shows no overlap but need stats to show significance of this difference;
4. More profit / net income / greater income than additional cost (with push-pull);
5. $\$ 322$ extra / $408 \%$ more / $\$ 401 \mathrm{v} \$ 79$ profit;

Accept '\$350 extra income compared to \$28 extra spend'.
Mp5 gains credit for both mp4 and 5

M4.(a) Three changes described;;;
Neutral nucleus shrinks, since it doesn't

## Eg

1. Formation / growth of vacuole;
2. Formation of starch grains / amyloplasts;
3. Accept starch grains get bigger
4. Movement of grains / amyloplasts towards bottom of cell;

Note - list rule applies
4. Cells get longer / wider / larger;
(b) 1. Grows sideways before starch grains form;

Q
2. Bending starts when / as grains form;
3. More bending as grains increase in number;
3. Ignore starch grain growth references
4. More elongation (of cells) / growth (of roots) downwards as starch grains increase / move;
5. Bending starts before grains move down;
6. Could be related to vacuole;
6. Ignore references to nucleus
(c) 1. (IAA) at bottom of root / where IAA concentration high inhibits expansion / elongation (of cells);
2 and 3 need reference to expansion / elongation, not just growth
2. (IAA) at top of root / where IAA concentration low leads to expansion / elongation (of cells);
2. Accept less inhibition

M5. (a) 1. (Seedlings) respond to light / are phototropic;
Reject: roots are positively phototropic / grow towards light
OR
Neutral: 'to control a variable'
2. (Only) measuring the effect of gravity / response to gravity;

Neutral: light affects growth / results
(b) 1. (Cells in) root tip detect gravity / respond to gravity;

Must refer to root tip and not just the root
OR
2. IAA / auxin is produced in the root tip;
(c) (i) 1. IAA / auxin moves to lower side / more IAA / auxin on lower side; Accept: references to 'cell elongation' instead of 'growth'
2. Lower side grows less / slower / upper side grows more / faster / inhibits growth on lower side;
Note: if auxin is placed at upper side, mark point 2 can still be awarded
Need idea of 'less / slower’ or 'more / faster’ for mark point 2
(ii) 1. Less IAA / auxin (produced);
2. Lower side grows more / faster / less inhibition of growth on lower side;
Must refer to the lower side

