M1. (a) <u>greater</u> rate of oxygen consumption / leads to <u>greater</u> rate of respiration and greater rate of uptake;

(allow this mark even if spread through account but cause and effect must be within the correct context)

oxygen required for respiration; respiration produces ATP / releases energy; (ignore ref to producing or making energy) potassium ions taken up by active transport / against concentration gradient;

(b) (i) $0.25 \text{ (mol dm}^{-3});$

2 marks

1

4

(ii) 1 mark Incorrect answer but derived from ratio of 1.2 and initial

length of 90 mm
Correct answer of 108 mm;

2

2

(iii) water potential inside potato higher / less negative than in solution; water moves out by osmosis;

[9]

M2. General principles for marking the Essay:

Four skill areas will be marked: scientific content, breadth of knowledge, relevance and quality of language. The following descriptors will form a basis for marking.

Scientific content (maximum 16 marks)

Category	Mark	Descriptor
	16	
Good	14	Most of the material of a high standard reflecting a comprehensive understanding of the principles nvolved and a knowledge of factual detail fully in keeping with a programme of A-level study. Some material, however, may be a little superficial. Material s accurate and free from fundamental errors but there may be minor errors which detract from the overall accuracy.
	12	

	10	
Average	8	A significant amount of the content is of an appropriate depth, reflecting the depth of treatment expected from a programme of A-level study. Generally accurate with few, if any fundamental errors. Shows a sound understanding of most of the principles involved.
	6	
	4	
Poor	2	Material presented is largely superficial and fails to reflect the depth of treatment expected from a programme of A-level study. If greater depth of knowledge is demonstrated, then there are many fundamental errors.
	0	

Topics

- 3.1.3 Lipids
- 3.1.5 Nucleic acids are important information-carrying molecules
- 3.1.6 ATP
- 3.2.3 Transport across cell membranes
- 3.5.1 Photosynthesis
- 3.5.2 Respiration
- 3.5.4 Nutrient cycles
- 3.6.2 Nervous coordination

Breadth of Knowledge (maximum 3 marks)

Mark	Descriptor
3	A balanced account making reference to most if not all areas that might realistically be covered on an A-level course of study.
2	A number of aspects covered but a lack of balance. Some topics essential to an understanding at this level not covered.
1	Unbalanced account with all or almost all material based on a single aspect
0	Material entirely irrelevant.

Relevance (maximum 3 marks)

Mark	Descriptor
3	All material presented is clearly relevant to the title. Allowance should be made for judicious use of introductory material
2	Material generally selected in support of title but some of the main content of the essay is of only marginal relevance.
1	Some attempt made to relate material to the title but considerable amounts largely irrelevant.
0	Material entirely irrelevant or too limited in quantity to judge.

Quality of language (maximum 3 marks)

Mark	Descriptor
	Material is logically presented in clear, scientific English. Technical terminology has been used effectively and accurately throughout.
	Account is logical and generally presented in clear, scientific English. Technical terminology has been used effectively and is usually accurate.
1	The essay is generally poorly constructed and often fails to use an appropriate scientific style and terminology to express ideas.
0	Material entirely irrelevant or too limited in quantity to judge.

Additional notes on marking

Care must be taken in using these notes. It is important to appreciate that the only criteria to be used in awarding marks to a particular essay are those corresponding to the appropriate descriptors. Candidates may gain credit for any information providing that it is biologically accurate, relevant and of a depth in keeping with an A-level course of study. Material used in the essay does not have to be taken from the specification, although it is likely that it will be. These notes must therefore be seen merely as guidelines providing an indication of areas of the specification from which suitable factual material might be drawn.

In determining the mark awarded for breadth, content should ideally be drawn from each of the areas specified if maximum credit is to be awarded. Where the content is drawn from two areas, two marks should be awarded and where it is taken only from a single area, one mark should be awarded. However, this should only serve as a guide. This list is not exhaustive and examiners should be prepared to offer credit for the incorporation of relevant material from other areas of study.