## Mark schemes

# Q1.

- (a) 1. A <u>metabolite</u> in condensation/hydrolysis/ photosynthesis/respiration;
  - 2. A solvent **so** (metabolic) reactions can occur

### OR

A solvent **so** allowing transport of substances;

- 3. High (specific) heat capacity **so** buffers changes in temperature; For 'buffer' accept 'resist'.
- 4. Large latent heat of vaporisation **so** provides a cooling effect (through evaporation);

Reject latent heat of evaporation

5. Cohesion (between water molecules) **so** supports columns of water (in plants);

For 'columns of water' accept 'transpiration stream'. Do not credit 'transpiration' alone but accept description of 'stream'. For 'columns of water' accept 'cohesion-tension

(theory)'.

6. Cohesion (between water molecules) **so** produces surface tension supporting (small) organisms;

For cohesion accept hydrogen bonding Ignore reference to pH. Allow other suitable properties but must have a valid explanation. For example

• ice floating **so** maintaining aquatic habitat beneath

• water transparent so allowing light penetration for photosynthesis

5 max

# Q2.

- (c) 1. High (specific) heat capacity;
  - 2. Buffers changes in temperature;

Accept ideas such as a lot of energy needed/gained to change temperature

2

[6]

# Q3.

(a) 1. A <u>metabolite</u> in condensation/hydrolysis/

photosynthesis/respiration;

- A solvent so (metabolic) reactions can occur
  OR
  A solvent so allowing transport of substances;
- 3. High heat capacity **so** buffers changes in temperature; For 'buffer' accept 'resist'.
- 4. Large latent heat of vaporisation **so** provides a cooling effect (through evaporation);
- Cohesion (between water molecules) so supports columns of water (in plants);

For 'columns of water' accept 'transpiration stream'. Do not credit 'transpiration' alone but accept description of 'stream'. For 'columns of water' accept 'cohesion-tension (theory)'. For cohesion accept hydrogen bonding

6. Cohesion (between water molecules) **so** produces surface tension supporting (small) organisms;

For cohesion accept hydrogen bonding

Ignore reference to pH. Allow other suitable properties but must have a valid explanation.

For example

- ice floating so maintaining aquatic habitat beneath
- water transparent **so** allowing light penetration for photosynthesis

5 max

### Q4.

- (a) 1. (water has a relatively) high (specific) heat capacity; Ignore numbers relating to heat capacity
  - Can gain / lose a lot of heat / energy without changing temperature;
    OR
    Takes a lot of heat / energy to change temperature;

Accept due to H bonding between water molecules

2

# Q5.

- (a) 1. Polar molecule;
  - 2. Acts as a (universal) solvent;

OR

4

- 3. (Universal) solvent;
- 4. (Metabolic) reactions occur faster in solution;

OR

- 5. Reactive;
- 6. Takes place in hydrolysis / condensation / named reaction; Polar molecule so acts as (universal) solvent so (metabolic reactions are faster = 3 marks

# Q6.

21–25	Extended Abstract Generalised beyond specific context	Response shows holistic approach to the question with a fully integrated answer which makes clear links between several different topics and the theme of the question.
		Biology is detailed and comprehensive A-level content, uses appropriate terminology, and is very well written and always clearly explained.
		No significant errors or irrelevant material.
		For top marks in the band, the answer shows evidence of reading beyond specification requirements.
16–20	Relational Integrated into a whole	Response links several topics to the main theme of the question, to form a series of interrelated points which are clearly explained.
		Biology is fundamentally correct A-level content and contains some points which are detailed, though there may be some which are less well developed, with appropriate use of terminology.
		Perhaps one significant error and, or, one irrelevant topic which detracts from the overall quality of the answer.
11–15	Multistructural Several aspects covered but they are unrelated	Response mostly deals with suitable topics but they are not interrelated and links are not made to the theme of the question.
		Biology is usually correct A-level content, though it lacks detail. It is usually clearly explained and generally uses appropriate terminology.
		Some significant errors and, or, more than one irrelevant topic.
6–10	Unistructural Only one or few aspects covered	Response predominantly deals with only one or two topics that relate to the question.
		Biology presented shows some superficial A-level content that may be poorly explained, lacking in

		detail, or show limited use of appropriate terminology. May contain a number of significant errors and, or, irrelevant topics.
1–5	Unfocused	Response only indirectly addresses the theme of the question and merely presents a series of biological facts which are usually descriptive in nature or poorly explained and at times may be factually incorrect.
		Content and terminology is generally below A-level.
		May contain a large number of errors and, or, irrelevant topics.
0		Nothing of relevance or no response.

#### Commentary on terms and statements in the levels mark scheme

The levels mark scheme for the essay contains a number of words and statements that are open to different interpretations. This commentary defines the meanings of these words and statements in the context of marking the essay. Many words and statements are used in the descriptions of more than one level of response. The definitions of these remain the same throughout.

Levels mark scheme word/statement	Definition
Holistic	Synoptic, drawing from different topics (usually sections of the specification)
A fully integrated answer which makes clear links between several different topics and the theme of the question	All topics relate to the title and theme of the essay; for example, explaining the biological importance of a process.
	When considering, for example, the importance of a process, the explanation must be at A-level standard.
	'Several' here is defined as at least four topic areas from the specification covered. This means some sentences, not just a word or two. It does not mean using many examples from one topic area.
Biology is detailed and comprehensive A-level content, uses appropriate terminology, and is very well written	Detailed and comprehensive A-level content is the specification content.
and always clearly explained.	Terminology is that used in the specification.
	Well written and clearly explained refers mainly to biological content and use of terminology. Prose, handwriting

	and spelling are secondary considerations. Phonetic spelling is accepted, unless examiners are instructed not to do so for particular words; for example, glucagon, glucose and glycogen.
No significant errors or irrelevant material.	A significant error is one which significantly detracts from the biological accuracy or correctness of a described example. This will usually involve more than one word. Irrelevant material is several lines (or more) that clearly fails to address the title, or the theme of the title.
For top marks in the band, the answer shows evidence of reading beyond specification requirements.	An example that is relevant to the title and is not required in the specification content. The example must be used at A-level standard.
Response mostly deals with suitable topics but they are not interrelated and links are not made to the theme of the question.	Not addressing the biological theme of the essay (e.g. importance) at <u>A-level</u> standard.

The ways in which water and the regulation of water content are important to organisms.

In order to fully address the question and reach the highest mark bands students must also include at least five topics in their answer, to demonstrate a synoptic approach to the essay.

Specification reference	Topic area
3.1.1	Monomers and polymers – carbohydrates – lipids – proteins
3.1.7	Water
3.2.3	Transport across membranes – osmosis – water potentials
3.3.2	Gas exchange – plants
3.3.2	Gas exchange – fish
3.3.2	Gas exchange – insects
3.3.4.1	Mass transport in animals - blood – circulation
3.3.4.1	Mass transport in animals – tissue fluid and formation

3.3.4.2	Mass transport in plants – transpiration stream
3.3.4.2	Mass transport in plants – translocation
3.5.1	Photosynthesis
3.5.4	Nutrient cycles – leaching and eutrophication
3.6.1	Growth responses in plants
3.6.4	Homeostasis
3.6.4.3	Control of blood and water potential

In order to fully address the question and reach the highest mark bands students must also include at least four topics in their answer, to demonstrate a synoptic approach to the essay.

Students may be able to show the relevance of other topics from the specification.

Note, other topics from beyond the specification can be used, providing they relate to the title and contain factually correct material of at least an A-level standard. Credit should not be given for topics beyond the specification which are below A-level standard.