

## **GCE**

# **Biology**

**Advanced GCE** 

Unit F214: Communication, Homeostasis & Energy

## Mark Scheme for January 2011

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All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the Report on the Examination.

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|   | Question |  |   | Expected Answers                |                                 | Marks | Additional Guidance  |
|---|----------|--|---|---------------------------------|---------------------------------|-------|--|
| 1 | 1 (a)    |  | Award 1 mark per co                                 | orrect row                      |                                 |       | Mark the first answer in each box. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks |
|   |          |  |   | mammal                          | yeast                           |       | ACCEPT phonetic spelling except for ethanal and ethanol  |
|   |          |  | name of<br>hydrogen<br>acceptor after<br>glycolysis | pyruvate                        | ethan <u>a</u> l                | ;     | ACCEPT pyruvic acid (instead of pyruvate) ACCEPT acetaldehyde (instead of ethanal) IGNORE formulae The spelling of ethanal must be unambiguous                   |
|   |          |  | is CO <sub>2</sub> produced?                        | no / × / none /<br>no molecules | yes / √/ some /<br>one molecule | ;     | ACCEPT 2 molecules for yeast (from 1 glucose molecule)   |
|   |          |  | name of final product                               | lactate                         | <u>ethanol</u>                  | ;     | ACCEPT lactic acid (instead of lactate) ACCEPT ethyl alcohol (instead of ethanol) IGNORE alcohol IGNORE formulae The spelling of ethanol must be unambiguous     |
|   |          |  |   |                                 |                                 | 3     |  |

| Question |   | Expected Answers  | Marks | Additional Guidance  |
|----------|---|---|-------|--|
| 1 (b)    | 2 | idea that ATP produced / energy released;  idea that recycles NAD / NAD can be used again;  allows, glycolysis / description of glycolysis, |       | IGNORE ref to specific metabolic reactions other than glycolysis (mp 3)  IGNORE ref to respiration without oxygen  1 DO NOT CREDIT this mark point with any ref to energy, generated / produced / made [eg energy made in the form of ATP = 0 ATP (energy) is produced = 0]  2 ACCEPT 'reoxidises red NAD' |
|          |   | to take place / to continue;  | 1 max | must be correct.   |
|          |   | TOTAL   | 4     |  |

| Marks Additional Guidance  |  | Marks      | Expected Answers   | uestion | Ques  |
|--|--|------------|--|---------|-------|
| Needs the idea of production rather than simply stating<br>'it is a myelin sheath'   | 1  |            | structure A / Schwann cell / it , produces <b>myelin</b> ;                                       | a) (i)  | 2 (a) |
| 2 CREDIT insulate or derived term.<br>IGNORE impermeable<br>DO NOT CREDIT idea of thermal insulation   | 2  |            | (electrical) insulation / insulates;   |         |       |
| 3 CREDIT 'across membrane' instead of , in / out, of axon IGNORE ion exchange IGNORE impermeable DO NOT CREDIT ions moving , into / out of , membrane DO NOT CREDIT movement of ions without qualification   | 3  |            | prevents movement of ions , into / out of , neurone / axon or prevents depolarisation ;          |         |       |
| 4 Statement must be comparative eg faster DO NOT CREDIT message / signal / wave of depolarisation  | 4  |            | speeds up , conduction / transmission / passage , of , impulse / action potential ;              |         |       |
| 5 ACCEPT longer local circuits ACCEPT 'local currents' instead of local circuits   | 5  |            | action potentials / local circuits / depolarisation / only occur at , gaps / nodes (of Ranvier); |         |       |
| 6 eg • impulse jumps from , node to node / gap to gap Note: 'saltatory conduction' = 2 QWC terms   | 6  | 3 max      | saltatory conduction / described;  |         |       |
| Correct use and spelling of 3 terms from: myelin, depolarisation (or other derived term), impulse, conduct (or other derived term), action potential, local circuit, node, saltatory   | mye<br>imp<br>acti   |            | C – technical terms used appropriately with correct spelling ;                                   |         |       |
| You should use the GREEN DOT to identify the QWC terms that you are crediting.   |  |            |  |         |       |
| Please insert a QWC symbol next to the PENCIL ICON, followed by  a tick (✓) if QWC has been awarded or a cross (×) if QWC has not been awarded   |  |            |  |         |       |
| ACCEPT 'local currents' instead  6 eg • impulse jumps from, noon Note: 'saltatory color  8 max  1 Correct use and spelling of 3 terms from the spelling of 3 term | Corringe imperior action actio | 3 max<br>1 | only occur at , gaps / nodes (of Ranvier); saltatory conduction / described;                     |         |       |

|   | Question |       | Expected Answers |  |       | Additional Guidance   |  |  |
|---|----------|-------|------------------|--|-------|---|--|--|
| 2 | (a)      | (ii)  | exoc             | eytosis ;  |       | Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks  IGNORE bulk transport |  |  |
|   |          |       |                  | ·  | 1     | ·   |  |  |
| 2 | (a)      | (iii) | 1:55             |  |       | Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks                        |  |  |
|   |          |       | aimu             | sion;  | 1     | DO NOT CREDIT facilitated diffusion   |  |  |
| 2 | (a)      | (iv)  |                  |  |       | IGNORE ref to refractory period (as not a feature of synapse) ACCEPT ACH / ach throughout   |  |  |
|   |          |       | 1                | idea that only the <u>presynaptic</u> neurone,<br>produces / releases / contains,<br>acetylcholine / ACh / (neuro)transmitter; |       | CREDIT knob / terminal bouton / bulb (instead of neurone)   |  |  |
|   |          |       | 2                | only the <u>presynaptic</u> membrane has , $Ca^{(2^+)}  / \; calcium \; (ion)  , \; channels \; ;$                             |       | 2   |  |  |
|   |          |       | 3                | idea that only the postsynaptic , membrane / neurone , has (ACh) receptors ;   |       | 3 DO NOT CREDIT ref to bouton / bulb / etc  |  |  |
|   |          |       | 4                | ACh broken down at <u>postsynaptic</u> membrane ;  | 1 max | 4 IGNORE ref to (acetyl)cholinesterase without ref to action at postsynaptic membrane   |  |  |

|   | Quest | ion |   | Expected Answers   | Marks | Additional Guidance |  |  |
|---|-------|-----|---|--|-------|---------------------|--|--|
| 2 | (b)   | (i) |   |  |       | ACCEI<br>Only c     | RE ref to atropine and ACh having similar shapes (as given in Q) PT ACH / ach throughout  redit ORA for the mark points if candidate states that these events do NOT take place tropine. |  |
|   |       |     | 1 | idea that atropine, binds to / occupies / competes for, (ACh) receptor on postsynaptic, membrane / neurone;                    |       |                     | IGNORE ref inhibition DO NOT CREDIT active site DO NOT CREDIT ref to bouton / bulb / etc   |  |
|   |       |     | 2 | idea that prevents ACh binding / blocks binding site / blocks receptor;  |       | 2                   |  |  |
|   |       |     | 3 | ion gates / ion channels / sodium channels / protein channels , do not open / remain closed ;                                  |       | 3                   | CREDIT fewer ion channels open   |  |
|   |       |     | 4 | Na <sup>+</sup> cannot enter / K <sup>+</sup> cannot leave , neurone / (nerve) cell ;  |       |                     | CREDIT sodium ions / potassium ions DO NOT CREDIT Na / K DO NOT CREDIT ions entering the membrane  |  |
|   |       |     | 5 | no / insufficient , depolarisation / postsynaptic potential / excitatory postsynaptic potential / epsp / generator potential ; |       | 5                   | IGNORE action potential (as given in Q)  |  |
|   |       |     | 6 | (so) does not reach threshold (value / potential);   | 3 max | 6                   |  |  |

| ( | Quest | ion  | Expected Answers |  |       | Additional Guidance  |
|---|-------|------|------------------|--|-------|--|
| 2 | (b)   | (ii) |                  |  |       | ACCEPT ACH / ach throughout  |
|   |       |      | 1                | idea that will, bind to / occupy / compete for / block, (some of ACh) receptors;                     |       | 1 DO NOT CREDIT ref to active site   |
|   |       |      | 2                | so acetylcholine / ACh , cannot bind / less likely to bind (to receptor / to postsynaptic membrane); |       | 2 ACCEPT idea that ACh remains in synaptic cleft   |
|   |       |      | 3                | prevents / reduces ,   |       | 3  |
|   |       |      | 4                | tetanus / (muscle) spasm ;  AVP ;  | 2 max | <ul> <li>4 eg • effective if administered soon after exposure</li> <li>• cannot counteract inhibition of acetylcholinesterase</li> </ul> |
|   |       |      |                  | TOTAL  | 12    |  |

|   | Quest | ion  |   | Expected Answers  | Marks | Additional Guidance   |
|---|-------|------|---|---|-------|---|
| 3 | (a)   | (i)  |   |   |       | Mark the first answer for each letter. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks    |
|   |       |      | w | glycolysis;   |       | CREDIT glycolytic pathway     ACCEPT phonetic spelling but must have 'glycol'     IGNORE respiration  |
|   |       |      | x | Calvin cycle / light-independent stage (of photosynthesis);   |       | IGNORE dark reaction / photosynthesis     ACCEPT phonetic spelling  |
|   |       |      | Y | Krebs cycle;  |       | Y ACCEPT citric acid cycle / TCA cycle /  |
|   |       |      |   |   | 3     |   |
| 3 | (a)   | (ii) | 1 | take place in different , parts / organelles , of the cell or compartmentalisation / reactions separated by membranes ; |       | Must be a clear statement and not implied from others.  DO NOT CREDIT different parts of the leaf  DO NOT CREDIT no interference between pathways (as rephrasing the Q) |
|   |       |      | 2 | W / glycolysis , in cytoplasm ;   |       | 2   |
|   |       |      | 3 | X / Calvin cycle , in , chloroplast / stroma (of chloroplast) ;   |       | 3 DO NOT CREDIT if thylakoid / membranes stated or implied  |
|   |       |      | 4 | Y / Krebs cycle , in ,<br>mitochondrion / matrix (of mitochondrion) ;   |       | DO NOT CREDIT if cristae / membranes     stated or implied  |
|   |       |      | 5 | AVP;  | 3 max | <ul> <li>5 eg • different enzymes for each pathway</li> <li>• different conditions for each pathway</li> </ul>  |

|   | Question |       | Expected Answers   |   | Additional Guidance   |
|---|----------|-------|--|---|---|
| 3 | (a)      | (iii) |  |   | IGNORE names. The question has asked for letters.   |
|   |          |       |  |   | <pre>photosynthesis Mark the first answer. If the answer is correct and an additional letter is given then = 0 marks</pre>  |
|   |          |       | X;   |   | <pre>aerobic respiration Mark the first two answers. If these answers are correct and an additional letter (ie 3<sup>rd</sup> etc) is given then = 0 marks</pre>  |
|   |          |       | W and Y;   | 2 | Both letters required for this mark, in any order.  |
| 3 | (a)      | (iv)  |  |   | If any answer(s) incorrect then Max 1   |
|   |          |       | ATP / adenosine triphosphate ; water / H <sub>2</sub> O ; (oxidised) NAD / FAD ; |   | IGNORE energy / heat IGNORE numbers  eg oxygen (×) and ATP (✓) and water = max 1 oxygen (×) and energy (ignore) = 0 ATP (✓) and energy (ignore) and H <sub>2</sub> O (✓) = 2 reduced NAD (×) and ATP (✓) and energy (ignore) and H <sub>2</sub> O = max 1 |

| Question |   | Expected Answers  | Marks |   | Additional Guidance   |
|----------|---|---|-------|---|---|
| 3 (b)    | 1 | NAD / FAD / NADP , can , accept hydrogen / accept H / be reduced ;  |       | 1 | DO NOT CREDIT hydrogen ions / protons, unless there is an electron as well DO NOT CREDIT accepts hydrogen molecules /H <sub>2</sub> CREDIT equation showing the reduction ACCEPT eg NAD converted to NADH IGNORE 'carries hydrogen' |
|          | 2 | reduced, NAD / FAD, supplies / carries, electrons, to the electron transport chain / for oxidative phosphorylation; |       | 2 | Must refer to reduced NAD or reduced FAD or NADH / NADH <sup>+</sup> / NADH <sub>2</sub> / FADH / FADH <sup>+</sup> / FADH <sub>2</sub>   |
|          | 3 | reduced, NAD / FAD, supplies / carries, hydrogen ions for, chemiosmosis / oxidative phosphorylation;                |       | 3 | Must refer to reduced NAD or reduced FAD or NADH / NADH <sup>+</sup> / NADH <sub>2</sub> / FADH / FADH <sup>+</sup> / FADH <sub>2</sub>   |
|          | 4 | reduced NADP, supplies / carries, hydrogen to, light independent stage / Calvin cycle / X;                          |       | 4 | Must refer to <i>reduced</i> NADP <b>or</b><br>NADPH / NADPH <sup>+</sup> / NADPH <sub>2</sub>  |
|          | 5 | coenzyme A / CoA , carries ,  |       | 5 | DO NOT CREDIT acetyl CoA carries acetate  |
|          | 6 | AVP;  | 3 max | 6 | eg • co-enzyme(s) / cytochrome(s) , transfer / accept and release , electrons along the electron transport chain • can be , recycled / oxidised and reduced   |
|          |   | TOTAL   | 13    |   |   |

|   | Quest | ion |   | Expected Answers   | Marks |      | Additional Guidance   |
|---|-------|-----|---|--|-------|------|---|
| 4 | (a)   |     | 1 | $\underline{\text{water potential}}$ / $\underline{\Psi}$ , of plasma / outside cells , would be higher than that of the (blood) cells ; |       | 1    | Must be a clear comparative statement relating to outside and inside cells  CREDIT ora  IGNORE water concentration                              |
|   |       |     | 2 | water would enter (blood) cells;   |       | 2    | IGNORE osmosis / down water potential gradient  |
|   |       |     | 3 | blood cells , swell / (might) burst / lyse ;   | 2 may | 3    | CREDIT haemolysis / haemolysed DO NOT CREDIT plasmolysis / turgid Note: 'cells become turgid and burst' = 0 'cells swell and become turgid' = 0 |
| 4 | (b)   |     |   |  | 2 max | Mark | the first answer on each prompt line. If the  |
|   |       |     |   |  |       | answ | ver is correct and an additional answer is given that correct or contradicts the correct answer then = <b>0</b>                                 |
|   |       |     |   | of monomer<br>no acid ;  |       | DO N | IOT CREDIT amine  |
|   |       |     |   | e of bond<br>ide / amide ;   | 2     |      | ORE covalent IOT CREDIT dipeptide / polypeptide   |

|   | Quest | ion |             | Expected Answers  | Marks |                      | Additional Guidance  |  |  |
|---|-------|-----|-------------|---|-------|----------------------|--|--|--|
| 4 | (c)   |     |             |   |       | pass<br>ansv<br>cont | k the first answer on each prompt line in the sage. If the answer is correct and an additional wer is given for that 'gap' that is incorrect or radicts the correct answer then = 0 marks  CEPT phonetic spelling throughout |  |  |
|   |       |     | 1 2         | osmoreceptor / neurosecretory ; hypothalamus ;                  |       | 1 2                  | ACCEPT osmotic receptor  |  |  |
|   |       |     | 3<br>4      | axon(s); posterior pituitary;                                   |       | 3 4                  | DO NOT CREDIT 'pituitary' without correct qualification  |  |  |
|   |       |     | 5           | collecting duct;  |       | 5                    | ACCEPT distal (convoluted) tubule / second convoluted tubule   |  |  |
|   |       |     | 6<br>7<br>8 | <pre>(plasma / cell) membrane(s); aquaporins(s); osmosis;</pre> | 8     | 6<br>7<br>8          | DO NOT CREDIT aqua pores   |  |  |

| Question | Expected Answers |   | Marks | Additional Guidance |   |  |
|----------|------------------|---|-------|---------------------|---|--|
| 4 (d)    | 1                | how ADH is dealt with as a protein in , liver / hepatocytes ;                             |       | 1                   | DO NOT CREDIT if linked directly to excretion eg 'excreted by the liver'  |  |
|          | 2                | hydrolysis / acted on by protease ;   |       | 2                   | 'broken down' is not quite enough   |  |
|          | 3                | deamination / amine group removed / formation of ammonia / formation of NH <sub>3</sub> ; |       | 3                   | DO NOT CREDIT 'amine group deaminated'  |  |
|          | 4                | ornithine cycle / formation of urea / formation of CO(NH <sub>2</sub> ) <sub>2</sub> ;    |       | 4                   | DO NOT CREDIT 'amino acid enters ornithine cycle'   |  |
|          | 5                | amino acids / keto acids ,<br>used in (named) metabolic pathway ;                         |       | 5                   | eg • amino acids used for protein synthesis • keto acids used in ,  Krebs cycle / respiration • used in gluconeogenesis |  |
|          | 6                | how ADH or urea is dealt with as a small molecule in kidney;                              |       | 6                   |   |  |
|          | 7                | (ultra)filtered from blood / moves from blood into nephron;                               |       | 7                   |   |  |
|          | 8                | (because) small molecule ;  |       | 8                   |   |  |
|          | 9                | urea not (all) reabsorbed / ADH not reabsorbed / (ADH or urea) present in urine;          |       | 9                   | DO NOT CREDIT 'removed as urine'  |  |
|          | 10               | excreted;   | 3 max | 10                  | DO NOT CREDIT if linked directly to the liver eg 'excreted by the liver'  |  |
|          |                  | TOTAL   | 15    |                     |   |  |

| C | Quest | ion  | Expected Answers |  | Marks |               | Additional Guidance  |
|---|-------|------|------------------|--|-------|---------------|--|
| 5 | (a)   | (i)  | cAM              | messenger IP / cyclic AMP / cyclic adenosine monophosphate ; messenger enaline / adrenalin ; | 2     | ansvis in mar | k the first answer on each prompt line. If the wer is correct and an additional answer is given that correct or contradicts the correct answer then = 0 ks  CEPT CAMP / camp NOT CREDIT adenine monophosphate  ORE chemicals not named in Fig. 5.1 |
| 5 | (a)   | (ii) | 1                | <u>glycogen</u> → <u>glucose</u> / <u>glycogenolysis</u> ;                                   |       | 1             | DO NOT CREDIT gluconeogenesis / glycogenesis   |
|   |       |      | 2                | by <u>hydroly</u> sis ;  |       | 2             | This term must be used, or a derived term.   |
|   |       |      | 3                | correct ref to protein kinase / glycogen phosphorylase kinase                                | 1 max | 3             |  |

| ( | Question |       | Expected Answers |   | Marks | Additional Guidance |  |
|---|----------|-------|------------------|---|-------|---------------------|--|
| 5 | (a)      | (iii) |                  |   |       |                     | ORE reasons not related to adrenaline (as Q specifies 'how the adrenaline molecule can cause') ORE descriptions of stated effects in different tissues as Q asks how adrenaline causes these different effects |
|   |          |       | 1                | different tissues have different (types of adrenaline) receptors; |       | 1                   |  |
|   |          |       | 2                | (causing) cAMP concentration to increase or decrease;             |       | 2                   | ACCEPT adenyl cyclase / cAMP , inhibited   |
|   |          |       | 3                | second messenger (may be) different;                              |       | 3                   |  |
|   |          |       | 4                | cAMP / second messenger , activates ,                             | 2 max | 4                   |  |

| Question       | Expected Answers      |  | Marks         | Additional Guidance  |
|----------------|-----------------------|--|---------------|--|
| Question 5 (b) | 1 2 3 4 5 6 7 8 9 QWG | adrenalin(e) increases , heart rate / stroke volume / cardiac output ;  cardiovascular centre in medulla oblongata ;  idea of nervous connection to , SAN / sino-atrial node ; (which) controls frequency of waves of , excitation / depolarisation ;  vagus / parasympathetic , nerve decreases heart rate ; accelerator / sympathetic , nerve increases heart rate ; high blood pressure detected by , stretch receptors / baroreceptors ; low blood pH / increased levels of blood CO <sub>2</sub> , detected by chemoreceptors ; (receptors) in , aorta / carotid sinus / carotid arteries ; | Marks 4 max 1 | Additional Guidance  2 ACCEPT 'cardiac' instead of cardiovascular but not for QWC 3 ACCEPT SAN for mp 3 but not for QWC 4 CREDIT in relation to mp 2 or mp 3  5 ONLY CREDIT vagus or parasympathetic for QWC 6 ONLY CREDIT accelerator or sympathetic for QWC ACCEPT phrenic nerve  7 DO NOT CREDIT proprioreceptor  8  9  Correct use of adrenalin(e) (Identify using the tick 1 1 AND MUST BE INCLUDED FOR QWC TO BE AWARDED) plus use of 2 terms from: cardiovascular centre, medulla oblongata, sino-atrial node, vagus or parasympathetic, carotid, accelerator or sympathetic, chemoreceptor  You should use the GREEN DOT to identify the remaining QWC terms that you are crediting.  Please insert a QWC symbol next to the PENCIL ICON, followed by a tick (✓) if QWC has been awarded |
|                |                       | TOTAL  | 10            | or a cross (×) if QWC has not been awarded   |

|   | Question |  | Expected Answers        |   | Additional Guidance   |
|---|----------|--|-------------------------|---|---|
| 6 | (a)      |  | 124 (%) / 123.7 (%) ; ; |   | • Correct answer = 2 marks (208 – 93) ÷ 93 x 100  |
|   |          |  |                         |   | • ACCEPT 55 (%) / 55.3 (%) for 2 marks (208 – 93) ÷ 208 x 100   |
|   |          |  |                         |   | Correct numerical answer but inappropriate units     (eg 124 μm) = 1 mark   |
|   |          |  |                         | 2 | If answer not rounded correctly (to nearest whole number or to 1 dp) or if answer incorrect, then allow 1 mark for seeing either  115 or (208 – 93) |

|   | Question |  | Expected Answers |   |   |             | Additional Guidance  |  |
|---|----------|--|------------------|---|---|-------------|--|--|
| 6 | (b)      |  |                  |   |   | Awa<br>corr | Read through complete answer.  Award 2 marks if a benefit and explanation <u>are</u> correctly linked.  If benefit and explanation <u>are not</u> correctly linked:  |  |
|   |          |  |                  | benefit   |   | Awa         | rd Max 1 for <u>either</u> a benefit <u>or</u> an explanation.   |  |
|   |          |  | 1a               | allows entry of <b>more</b> CO <sub>2</sub> ;   |   | 1a          | Must indicate the idea of <i>more</i> and <i>imply going in</i> eg 'allows more gas exchange so that there is more CO <sub>2</sub> for photosynthesis' the mention of gas exchange implies that the CO <sub>2</sub> must be going in |  |
|   |          |  |                  | explanation   |   |             | DO NOT ODEDIT 100 C. II. III. 11. 11.  |  |
|   |          |  | 2a               | (CO <sub>2</sub> ) for , light-independent reaction / Calvin cycle <b>or</b>                  |   | 2a          | <b>DO NOT CREDIT</b> 'CO <sub>2</sub> fixed' without further qualification (eg ref to Rubisco / GP formation)  |  |
|   |          |  | 2b               | light-dependent reaction is taking place quickly / reduced NADP building up / ATP building up |   | 2b          | qualification (eg rei to readisco / en formation)  |  |
|   |          |  | 2c               | or CO <sub>2</sub> not as limiting (than when there are fewer stomata) or                     |   | 2c          | CREDIT with fewer stomata CO <sub>2</sub> is limiting  |  |
|   |          |  | 2d               | idea that increases access to air spaces for distribution of CO <sub>2</sub> ;                |   | 2d          |  |  |
|   |          |  |                  | OR  |   |             |  |  |
|   |          |  |                  | benefit   |   |             |  |  |
|   |          |  | 1b               | reduces transpiration;  |   | 1b          | DO NOT CREDIT description of transpiration ACCEPT 'plant less likely to wilt'  |  |
|   |          |  | 2e               | explanation idea of stomata sheltered from, air currents / heat (when on lower surface)       |   | 2e          |  |  |
|   |          |  | 2f               | or idea that diffusion shells maintained;   | 2 | 2f          |  |  |

|   | Question |  | Expected Answers |  |       | Additional Guidance   |  |  |
|---|----------|--|------------------|--|-------|---|--|--|
| 6 | (c)      |  |                  |  |       | DO NOT CREDIT refs to controlling temperature or light or wind or time                                  |  |  |
|   |          |  | 1                | equal sample size for sun and shade leaves / increase sample size of shade leaves / greater numbers of sun and shade leaves; |       | 1   |  |  |
|   |          |  | 2                | measure thickness of cuticle / make cuticle observations quantitative;   |       | 2   |  |  |
|   |          |  | 3                | record range / calculate SD / calculate SE / (named) statistical analysis ;  |       | 3   |  |  |
|   |          |  | 4                | record data on leaf,<br>length / width / area / colour / chlorophyll content;  |       | 4   |  |  |
|   |          |  | 5                | record data on , size of stomata / stomatal count on upper surface ;   |       | 5   |  |  |
|   |          |  | 6                | define what is a sun or shade leaf / measure light levels to classify type of leaf;  |       | 6   |  |  |
|   |          |  | 7                | repeat / replicate , the (whole) experiment / using other plants of the same species ;                                       | 2 max | 7 IGNORE ref to other species DO NOT CREDIT 'repeats' unqualified or implying the same individual plant |  |  |
| _ |          |  |                  | TOTAL  | 6     |   |  |  |

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