General Certificate of Education (A-level) January 2013

Biology

**BIOL4** 

(Specification 2410)

**Unit 4: Populations and Environment** 

## Final



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| Question | Marking Guidelines   | Mark | Comments  |
|----------|--|------|---|
| 1(a)(i)  | Nitrification/oxidation;   | 1    | Accept 'nitrifying'   |
| 1(a)(ii) | Denitrification;   | 1    | Accept 'denitrifying'   |
| 1(b)     | <ol> <li>(Nitrogen) to<br/>ammonia/NH<sub>3</sub>/ammonium;</li> <li>Produce protein/amino acids/<br/>named protein/DNA/RNA;</li> </ol>                                  | 2    | <ol> <li>Do not disqualify mark for<br/>any references to<br/>ammonia being converted<br/>to nitrite, nitrate etc</li> <li>Do not disqualify mark for<br/>any references to protein<br/>being formed from<br/>nitrogen, nitrite or nitrate</li> </ol>   |
| 1(c)     | <ol> <li>Soil has low(er) water potential /<br/>plant/roots have higher water<br/>potential;</li> <li>Osmosis from plant / diffusion of<br/>water from plant;</li> </ol> | 2    | <ol> <li>Reference to water<br/>potential gradient is<br/>sufficient if correct<br/>direction of gradient or<br/>water movement is<br/>outlined</li> <li>Accept WP or Ψ for water<br/>potential</li> <li>Accept plant takes up<br/>less/not enough water by<br/>osmosis</li> <li>Reference to movement<br/>of minerals by osmosis<br/>negates mark</li> </ol> |

| Question | Marking Guidelines  | Mark | Comments   |
|----------|---|------|--|
| 2(a)     | Organisms/individuals of one species in a habitat / same place;   | 1    | Accept 'same gene pool' as<br>'species'  |
| 2(b)     | Any two factors for one mark e.g.<br>Improved medical care, improved<br>nutrition, more food, improved<br>sanitation, less disease, improved<br>living conditions, improved economy,<br>war ends;               | 1    | Accept two related factors<br>e.g. vaccination and better<br>health care   |
| 2(c)     | Correct answer in range of 269-291<br>(%);;<br>One mark for incorrect answer but<br>shows change of 6.2 (× 1000) / 6.3<br>(× 1000) / 6.4 (× 1000);  | 2    |  |
| 2(d)     | <ol> <li>Increase in (average) life<br/>expectancy;</li> <li>Low death rate / decrease in<br/>death rate / few(er) deaths / more<br/>survivors / fewer babies/infants<br/>die / more old(er) people;</li> </ol> | 2    | <ul> <li>Allow one maximum mark if candidate provides correct answer using 2007 curve</li> <li>2. Allow any description which suggests more survivors or fewer deaths</li> </ul> |

| Question | Marking Guidelines   | Mark  | Comments  |
|----------|--|-------|---|
| 3(a)     | <ol> <li>Large number of<br/>eggs/offspring/flies (therefore)<br/>improves reliability / can use<br/>statistical tests/ are<br/>representative / large <u>sample</u><br/>(size) / reduces <u>sampling</u> error;</li> <li>Small size / (breed) in small<br/>flasks / simple nutrient medium<br/>(therefore) reduces costs/easily<br/>kept/stored;</li> <li>Size / markings / phenotypes<br/>(therefore) males/females easy<br/>to identify;</li> <li>Short generation time / 7-14<br/>days / develop quickly /<br/>reproduce quickly (therefore)<br/>results obtained quickly / saves<br/>times / many generations;</li> </ol> | 2 max | <ul> <li>Each mark point requires a feature linked in mark scheme (by therefore) to an explanation</li> <li>1. Do not accept a large number of eggs produces a large number of flies unless the term <u>sample</u> is used</li> <li>1. Ignore references to accuracy or precision</li> <li>2. Accept small size so can be kept in small flasks</li> <li>3. Answers must relate to size, markings or use the term phenotype</li> </ul>   |
| 3(b)(i)  | <ol> <li>X<sup>R</sup>X<sup>R</sup> and X'Y;</li> <li>X<sup>R</sup> and X<sup>R</sup> plus X<sup>r</sup> and Y;</li> <li>X<sup>R</sup>X<sup>r</sup> and X<sup>R</sup>Y;</li> <li>X<sup>R</sup>X<sup>r</sup> and X<sup>r</sup>Y;</li> <li>X<sup>R</sup> and X<sup>r</sup> plus X<sup>r</sup> and Y;</li> <li>X<sup>R</sup> and X<sup>r</sup> plus X<sup>r</sup> and Y;</li> </ol>   | 3     | All marking points are<br>completely independent.<br>Allow crosses from the<br>following parents for a<br>possible three marks:<br>X <sup>R</sup> X <sup>R</sup> and X <sup>r</sup> -<br>X <sup>R</sup> X <sup>R</sup> and X <sup>r</sup> -<br>X <sup>R</sup> X <sup>R</sup> and X <sup>r</sup> Y;<br>RR and r- or RR and r<br><i>OR</i><br>X <sup>R</sup> X <sup>r</sup> and X <sup>r</sup> -<br>X <sup>R</sup> X <sup>r</sup> and X <sup>r</sup> -<br>X <sup>R</sup> X <sup>r</sup> and X <sup>r</sup> Y;<br>Rr and rY / rY <sup>r</sup><br>Rr and r or Rr and r<br>Accept different symbols e.g.<br>W and w<br>2. Accept gametes in a<br>punnet square |
| 3(b)(ii) | Fertilisation is random / fusion of<br>gametes is random / small/not large<br>population/sample / selection<br>advantage/disadvantage / lethal<br>alleles;   | 1     | Mutation = neutral<br>Random mating = neutral<br>Accept fertilisation/fusion of<br>gametes is due to chance   |

| 3(c) 1.<br>2. | Males have one <u>allele;</u><br>Females need two recessive<br>alleles / must be homozygous<br>recessive / could have dominant<br>and recessive alleles / could be<br>heterozygous/carriers; | 2 | Answers should be in context<br>of alleles rather than<br>chromosomes |
|---------------|--|---|---|
|---------------|--|---|---|

| Question | Marking Guidelines  | Mark  | Comments  |
|----------|---|-------|---|
| 4(a)     | <ol> <li>Decrease in (percentage cover)<br/>of bare ground/water linked to<br/>more plants/species / increase in<br/>plant coverage;</li> <li>Change in diversity / number of<br/>plant/species/named (species) as<br/>abiotic conditions altered / due to<br/><u>competition</u> / more soil / less<br/>hostile;</li> <li>Increase in depth of soil as plants<br/>die / humus formed;</li> </ol> | 3     | <ul> <li>Allow one maximum mark<br/>for answers which describe<br/>all three changes without a<br/>suitable explanation for any<br/>change</li> <li>Must be idea of<br/>more/increase not just<br/>change in species/plants</li> <li>Accept pioneer species<br/>replaced due to<br/>competition</li> <li>Accept description of<br/>change in species</li> </ul> |
|          |   |       | 2. Accept 'more suitable' =<br>less hostile   |
| 4(b)     | <ol> <li>Greater variety of food / more<br/>food <u>sources;</u></li> <li>More/variety of habitats/niches;</li> </ol>   | 2     | <ol> <li>'More food' = neutral</li> <li>Ignore 'more homes' or<br/>reference to 'shelters'</li> </ol>   |
| 4(c)(i)  | <ol> <li>Marking is not removed / marking<br/>does not affect survival/predation;</li> <li>Limited/no<br/>immigration/emigration;</li> <li>Sufficient time for (marked)<br/>individuals to mix (within the<br/>population);</li> <li>No/little births/deaths/breeding;</li> <li>Sampling method is the same;</li> </ol>   | 2 max | <ol> <li>Accept 'migration' and<br/>descriptions of<br/>immigration/emigration</li> <li>and 4.</li> <li>Increase/decrease in<br/>population is not sufficient<br/>– there must be a reason</li> <li>Accept – 'For mixing to<br/>occur between samples'</li> <li>Ignore 'random sampling'</li> </ol>   |
| 4(c)(ii) | Correct answer of34 = 2 marks;;<br>Incorrect answer but shows correct<br>formula in words or numbers<br>e.g. 17 × 20 ÷ 10;  | 2     | <ol> <li>Allow one mark for an<br/>answer of 51 as<br/>candidate has<br/>misinterpreted the second<br/>sample as being = 30</li> <li>Reject correct formula<br/>multiplied by 100</li> </ol>  |

| Question | Marking Guidelines   | Mark  | Comments  |
|----------|--|-------|---|
| 5(a)(i)  | Stroma (of chloroplasts);  | 1     | Reject: stoma   |
| 5(a)(ii) | 2;   | 1     |   |
| 5(b)     | <ol> <li>As oxygen (concentration)<br/>increases less Rubisco/RuBP<br/>reacts/binds with carbon<br/>dioxide;</li> </ol>                | 2 max | <ol> <li>Accept - as oxygen<br/>(concentration) increases<br/>more Rubisco/RuBP<br/>reacts/binds with oxygen</li> </ol> |
|          | <ol> <li>Competitive inhibition /<br/>competition between oxygen<br/>and carbon dioxide for<br/>rubisco/enzyme/active site;</li> </ol> |       | <ol> <li>Accept – less GP/more<br/>phosphoglycolate formed<br/>as oxygen (concentration)<br/>increases</li> </ol>       |
|          | <ol> <li>Less RuBP formed/regenerated<br/>(to join with carbon dioxide);</li> </ol>  |       | <ol> <li>Accept oxygen and<br/>carbon dioxide are<br/>complementary to active<br/>site</li> </ol>                       |
| 5(c)     | <ol> <li>Less glycerate 3-phosphate/GP<br/>produced;</li> </ol>  | 3     | 1. Accept one GP formed rather than two GP  |
|          | <ol> <li>(Less) triose phosphate to form<br/>sugars/protein/organic<br/>(product)/any named<br/>photosynthetic product;</li> </ol>     |       |   |
|          | <ol> <li>Less RuBP<br/>formed/regenerated;</li> </ol>  |       | 3. Accept RuBP takes<br>longer to form  |

| Question | Marking Guidelines  | Mark  | Comments  |
|----------|---|-------|---|
| 6(a)     | 0.8;  | 1     |   |
| 6(b)(i)  | <ol> <li>Aerobic respiration;</li> <li>Increase in uptake (of oxygen)<br/>with growth/reproduction/division<br/>of yeast cells;</li> <li>Glucose/nutrients/oxygen<br/>decreases/becomes limiting /<br/>cells die / ethanol/toxins form /<br/>heat produced / anaerobic<br/>respiration occurs;</li> </ol> | 3     | <ol> <li>Allow description e.g.<br/>respiration using oxygen</li> <li>Accept 'oxidative<br/>phosphorylation'</li> <li>Ignore any reference to<br/>time</li> <li>Accept decrease in<br/>oxygen being linked to<br/>oxygen being 'used up' or<br/>equivalent</li> </ol> |
| 6(b)(ii) | <ol> <li>(Ethanol produced) by anaerobic<br/>respiration / from pyruvate in<br/>anaerobic conditions;</li> <li>(Ethanol / anaerobic respiration)<br/>increases as oxygen<br/>(uptake/concentration)<br/>decreased;</li> <li>Decreases as glucose is used up<br/>/ ethanol kills cells;</li> </ol>         | 2 max | 1. 'Fermentation' is not<br>enough on its own   |
| 6(c)     | <ol> <li>Oxygen uptake<br/>decreases/stopped;</li> <li>Oxygen is final (electron)<br/>acceptor/combines with electrons<br/>(and protons);</li> <li>Ethanol produced sooner / more<br/>ethanol produced;</li> </ol>  | 3     | <ol> <li>Accept ethanol produced<br/>at any specified time<br/>before 16 hours</li> </ol>   |

| Question | Marking Guidelines   | Mark  | Comments  |
|----------|--|-------|---|
| 7(a)     | <ol> <li>Provides a standard/benchmark;</li> <li>Can compare (different pesticides/chemicals);</li> <li>Does not kill all the tadpoles/organisms/population;</li> </ol>  | 2 max | <ol> <li>Accept 'kills 50% of<br/>tadpoles'</li> </ol>  |
| 7(b)     | <ol> <li>Only carried out on one species<br/>of toad/African toad / not carried<br/>out on USA<br/>toads/tadpoles/species;</li> <li>Only tested for 1-4 days/short<br/>term / not 16 days/long term;</li> <li>Did not look at effect of<br/>predator/predation;</li> <li>Used various pesticides / may not<br/>have used malathion;</li> </ol> | 3 max | <ol> <li>Accept not carried out on<br/>all species of toad</li> <li>Accept carried out on<br/>different species</li> <li>Do not accept one type of<br/>toad</li> <li>Do not accept biotic factor<br/>on its own, there must be<br/>a reference to the<br/>predator</li> <li>Accept 'did not use<br/>malathion'</li> </ol> |
| 7(c)(i)  | <ol> <li>(See) effect of<br/>pesticide/malathion;</li> <li>Without predator/newts/stress / to<br/>compare/see effect with<br/>predator/newts/stress present (in<br/>experiment 2);</li> </ol>  | 2     |   |
| 7(c)(ii) | <ol> <li>Tadpoles not killed/eaten;</li> <li>Newts are seen/detected;</li> </ol>   | 2     |   |
| 7(d)     | <ol> <li>Large surface area to volume<br/>ratio;</li> <li>Rapid/more diffusion / shorter<br/>diffusion pathway;</li> <li>Longer time exposure to<br/>pesticide / adults/toads live in and<br/>out of water / tadpoles<br/>remain/stay in water;</li> </ol>   | 2 max |   |

| 7(e) | <ol> <li>Link between using less<br/>(pesticide) and cost/less effect on<br/>environment/organisms;</li> <li>Pesticide/malathion diluted (in<br/>water);</li> <li>Concentrated due to evaporation;</li> <li>Concentrated in food<br/>chains/webs/tadpoles/habitat;</li> </ol> | 2 max | <ol> <li>Accept answers which<br/>link concentration (of<br/>pesticide) to being 'cost<br/>effective'</li> <li>Accept (pesticide) 'builds<br/>up' in the environment /<br/>bioaccumulation /<br/>biomagnification</li> </ol> |
|------|---|-------|--|
|      |   |       |  |
| 7(f) | <ol> <li>Can see effect of other biotic<br/>factors / effect on other<br/>organisms;</li> </ol>   | 2     |  |
|      | <ol> <li>Can see effect of abiotic factors /<br/>named abiotic factor;</li> </ol>   |       |  |

| Question | Marking Guidelines   | Mark  | Comments   |
|----------|--|-------|--|
| 8(a)     | <ol> <li><u>Chlorophyll</u> absorbs light <u>energy;</u></li> <li>Excites electrons / electrons removed (from chlorophyll);</li> <li>Electrons move along carriers/electron transport chain releasing <u>energy;</u></li> <li><u>Energy</u> used to join ADP and Pi to form ATP;</li> <li><u>Photolysis</u> of water produces protons, electrons and oxygen;</li> <li>NADP reduced by electrons /</li> </ol> | 5 max | <ol> <li>Accept light <u>energy</u> 'hits'<br/><u>chlorophyll</u></li> <li>Accept photon for light<br/><u>energy</u></li> <li>Accept higher energy<br/>level as 'excites'</li> <li>Accept movement of<br/>H<sup>+</sup>/protons across<br/>membrane releases<br/>energy</li> <li>and 4.</li> </ol>   |
|          | electrons and protons /<br>hydrogen;   |       | <ul> <li>Negate 'produces energy'<br/>for either mark but not for<br/>both</li> <li>4. Accept energy used for<br/>phosphorylation of ADP<br/>to ATP</li> <li>4. Do not accept P as Pi</li> <li>6. Accept NADP to NADPH<br/>(or equivalent) by addition<br/>of electrons/hydrogen</li> <li>6. Do not accept NADP<br/>reduced by protons on<br/>their own</li> </ul> |
| 8(b)     | <ol> <li>Some light is reflected / not of<br/>appropriate wavelength;</li> <li>Some light misses leaves/<br/>photosynthetic<br/>tissue/chloroplasts/chlorophyll;</li> <li>Heat loss;</li> <li>(Energy loss via) respiration;</li> <li>Loss via faeces/undigested<br/>food/part of organism not eaten;</li> <li>Excretion/named excretory<br/>product;</li> </ol>   | 5 max | <ol> <li>Light not absorbed is not<br/>enough on its own</li> <li>Accept (energy used to)<br/>maintain body<br/>temperature but do not<br/>accept to keep warm or<br/>warm blooded</li> <li>Do not accept 'energy<br/>used in respiration'</li> </ol>  |

| 8(c) | 1. Variation/variety;  | 5 max |   |
|------|--|-------|---|
|      | 2. Mutation;   |       | 2. Do not accept answers                              |
|      | 3. Some plants have <u>allele</u> to<br>survive/grow/live in high<br>concentration of copper/polluted  |       | which suggest the<br>mutation is caused by<br>copper  |
|      | soils;   |       | 3. Reference to immunity                              |
|      | 4. (Differential) reproductive   |       | disqualifies this mark                                |
|      | success / adapted organisms<br>reproduce;  |       | 3. Do not disqualify mark for references to allele    |
|      | 5. Increase in frequency of allele;  |       | providing resistance to<br>copper                     |
|      | <ol> <li>No interbreeding (with other<br/>populations) / separate gene<br/>pool / gene pool differs (from<br/>other populations);</li> </ol> |       | <ol> <li>Accept reproductive<br/>isolation</li> </ol> |
|      |  |       |   |