General Certificate of Education (A-level) June 2013

Biology

BIOL2

(Specification 2410)

Unit 2: The Variety of Living Organisms

Final



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| Question | Marking Guidance | Mark | Comments |
|-----------|---|-------|--|
| 1(a)(i) | Centromere; | 1 | Accept: if phonetically correct Reject: centriole |
| 1(a)(ii) | Holds chromatids together; Attaches (chromatids) to spindle; (Allows) chromatids to be separated/move to (opposite) poles / (centromere) divides/splits at metaphase/ anaphase; | 2 max | 3. Q Neutral: chromosomes or chromatids split/halved/divided 3. Reject: reference to homologous chromosomes being separated Accept 'chromosomes' instead of 'chromatids' Ignore incorrect names for X |
| 1(a)(iii) | (Homologous chromosomes) carry different alleles; | 1 | Accept alternative descriptions for 'alleles' eg different forms of a gene / different base sequences Neutral: reference to maternal and paternal chromosomes |
| 1(b)(i) | (In Figure 2) 1. Chromatids have separated (during anaphase); 2. Chromatids have not replicated; 3. Chromosomes formed from only one chromatid; | 1 max | Q Neutral: split/halved/divided Reject: reference to homologous chromosomes being separated & 2. Accept 'chromosomes' instead of 'chromatids' Accept converse arguments for Figure 1 Ignore references to the <i>cell</i> not dividing as in the question stem Ignore: named phases |
| 1(b)(ii) | Three chromosomes; One from each homologous pair; | 2 | Ignore shading Only one mark for three chromosomes shown as pairs of chromatids |

| 1(b)(iii) Crossing over / alleles exchanged between chromosomes or chromatids / chiasmata formation / genetic recombination; | 1 | Accept: description of crossing over eg sections of chromatids break and rejoin Neutral: random fertilisation Reject: reference to sister chromatids Q Neutral: genes exchanged Neutral: mutation |
|---|---|---|
|---|---|---|

| Question | Marking Guidance | Mark | Comments |
|----------|--|-------|---|
| 2(a) | Group of similar organisms / organisms with similar features / / organisms with same genes/chromosomes; Reproduce / produce offspring; That are fertile; | 2 max | Accept: same number of chromosomes Accept: smallest taxonomic group Reject: genetically identical. Only allow 1 max if mentioned Q Neutral: similar genes/chromosomes Accept: breed/mate Neutral: that are 'viable' 'Produce fertile offspring' = 2 marks |
| 2(b)(i) | Correct answer of 6.97 to 7 = 2 marks; One mark for 6320 as numerator or 906 as denominator; | 2 | |
| 2(b)(ii) | Decrease in variety of plants / fewer plant species; Fewer habitats/niches; Decrease in variety of food / fewer food sources; Aspect of clearing forest (killing insects) eg machinery, pesticides; | 3 max | Accept: reference to monoculture or description Neutral: fewer plants Neutral: fewer homes/less shelter Neutral: less food Accept: less variety of prey Neutral: clearing forest unqualified |

| Question | Marking Guidance | Mark | Comments |
|-----------|---|-------|---|
| 3(a)(i) | Groups within groups; No overlap (between groups); | 2 | Accept: idea of larger groups at the top / smaller groups at the bottom |
| 3(a)(ii) | (Grouped according to) evolutionary links/history/relationships / common ancestry; | 1 | Neutral: closely related Neutral: genetically similar |
| 3(b)(i) | (Only) one amino acid different / least differences / similar amino acid sequence / similar primary structure; (So) similar DNA sequence/ base sequence; | 2 | |
| 3(b)(ii) | Compared with humans / not compared with each other; Differences may be at different positions / different amino acids affected / does not show where the differences are (in the sequence); | 1 max | Accept: degenerate code / more than one triplet (codes) for an amino acid |
| 3(b)(iii) | All organisms respire/have cytochrome c; (Cytochrome c structure) is more conserved / less varied (between organisms); | 1 max | Accept: converse arguments for haemoglobin 1. Accept 'more' instead of 'all' 1. Accept 'animals' instead of organisms' 2. Neutral: cytochrome c is conserved |

| Question | Marking Guidance | | | | Mark | Comments |
|----------|---|---|---|-------------------|------|--|
| 4(a) | stran 2. (So) | ds/helix / <u>nucleotide</u> ted / stra | <i>r</i> inds/unzi breaks H- es can atta nds can a | bonds; ach/are | 2 | Q Neutral: strands/helix split Accept: unzips bases Q Neutral: bases can attach Neutral: helix can act as a template |
| 4(b) | Sample 1 2 3 | | of DNA n nt in each ¹⁵ N/ ¹⁴ N ✓ | | 3 | One mark for each correct row |
| 4(c)(i) | Similar shape/structure (to cytosine) / added instead of cytosine / binds to guanine; Prevents (complementary) base pairing / prevents H-bonds forming / prevents formation of new strand / prevents strand elongation / inhibits/binds to (DNA) polymerase; | | | | 2 | Accept: idea that <u>only</u> one group is different Reject: same shape Accept: prevents cytosine binding Neutral: 'prevents DNA replication' as given in the question stem Neutral: 'competitive inhibitor' unqualified Neutral: inhibits DNA helicase |
| 4(c)(ii) | (Cancer c fast(er)/ u | , | | plicate | 1 | Accept: converse argument for healthy cells |

| Question | Marking Guidance | Mark | Comments |
|----------|---|-------|--|
| 5(a)(i) | Prevent cell wall formation / cause (cell) lysis / inhibit ribosomes / inhibit protein synthesis / prevent DNA replication / affect function of cell membrane; | 1 max | Accept: weaken the cell wall Neutral: damage/break down the cell wall Q Reject: if in context of a cellulose cell wall Accept: bind to ribosomes |
| 5(a)(ii) | (Plasmid/genes transmitted through) cell division/reproduction/replication/generations; | 1 | Accept: multiply Accept: binary fission Reject: within generations Reject: reference to horizontal gene transmission Reject: mitosis Ignore reference to immunity |
| 5(b) | Representative/typical/reliable / different types of bacteria; | 1 | Neutral: accurate Neutral: reference to anomalies Q : Neutral: different strands of bacteria |
| 5(c) | (Yes) 1. Largest clear zone/diameter/mean (so more bacteria killed); (No) 2. Standard deviations of <u>chlorhexidene</u> overlap/share values; 3. (Overlap means difference) is not significant / is due to chance; | 3 | Ignore references to methodology 2. Neutral: diameters overlap/share values 3. Can still be awarded if SD overlap or non- overlap is correctly interpreted 3. Accept: (difference) is not real/not reliable 3. Neutral: spread is not reliable |
| 5(d) | <u>Mutation</u> (in bacterium); <u>Gene/allele</u> for resistance; | 2 | Neutral: different strains Reject: if in the context of 'immunity' Accept: resistant gene/allele |

| Question | Marking Guida | Marking Guidance | | | | Comments |
|----------|--|------------------|----------------|--------------|---|--|
| 6(a) | Statement | Haemo- globin | Cellulose | Starch | 3 | One mark for each correct row |
| | Has a quaternary structure | \checkmark | | | | |
| | Formed by condensation reactions | \checkmark | \checkmark | \checkmark | | |
| | Contains nitrogen | \checkmark | | | | |
| 6(b) | 16; | | | | 1 | |
| 6(c) | High<u>er</u> affinity / loads <u>more</u> oxygen; At low/same/high <u>partial pressure/pO₂;</u> Oxygen moves from mother/to fetus; | | | | 2 max | |
| 6(d) | Low affinity / oxygen dissociates; (Oxygen) to respiring tissues/muscles/cells; | | | 2 | Assume 'it' is adult haemoglobin 1. Accept: converse if 'fetal haemoglobin' is clearly stated 2. Q : Neutral 'respirate' | |
| 6(e) | Enough adult H released / idea similar / more re | that curves | s/affinities/H | lb are | 1 | Neutral: 'adult Hb is also produced' as in the question stem Reject: curves/affinities/Hb are the same |

| Question | Marking Guidance | Mark | Comments |
|----------|--|-------|--|
| 7(a) | Population formed by a small number of founders/people /30 people; | 3 max | Accept: converse arguments for the non-Amish population |
| | (Founders show) less genetic diversity / small(er) gene pool / less variety of alleles; | | 2. Q Neutral: fewer alleles |
| | Individuals breed within group / do not breed with outsiders; High(er) chance of inheriting | | Accept: inbreeding for 'individuals breed within group' |
| | <u>allele</u> (than in non-Amish population); | | 3. Accept: do not interbreed |
| | | | Q Reject: interbreeding for 'individuals breed within group' |
| | | | Do not award for 'allele passed on' only |
| 7(b) | 250 000; | 1 | |
| 7(c)(i) | Loss of 3 bases/triplet = 2 marks;; Loss of base(s) = 1 mark; | 2 | 'Stop codon/code formed' = 1 mark max unless related to the last amino acid |
| | | | eg triplet for last amino acid is changed to a stop codon/code = 2 marks |
| | | | 3 bases/triplet forms an intron = 2 marks |
| | | | Accept: descriptions for 'intron' eg non-coding DNA |
| | | | 'Loss of codon' = 2 marks |
| 7(c)(ii) | Change in tertiary structure/ active site; | 2 | Neutral: change in 3D shape/ structure |
| | (So) faulty/non-functional protein /enzyme; | | Accept: reference to examples of loss of function eg fewer E-S complexes formed |

| Question | Marking Guidance | Mark | Comments |
|----------|--|-------|---|
| 8(a) | (In the root)1. Casparian strip blocks apoplast pathway / only allows symplast | 6 max | Assume all points are in the correct location unless context |
| | pathway; | | suggests otherwise |
| | Active transport by <u>endodermis;</u> (Of) ions/salts into xylem; | | |
| | Lower water potential in xylem / water enters xylem by osmosis /down a water potential gradient; | | Q Neutral: 'along' a water potential gradient |
| | (Xylem to leaf) | | |
| | Evaporation / transpiration (from leaves); | | 'Transpiration pull' = 2 marks (5. & 6.) |
| | (Creates) cohesion / tension / H-bonding between water molecules / negative pressure; | | 6. Accept 'pulling' 6. Q Neutral: 'suction' |
| | Adhesion / water molecules bind to xylem; | | |
| | (Creates continuous) water column; | | |
| 8(b) | Correct answer of 342.8-343 = 2 marks;; | 2 | |
| | Credit incorrect answers that show the numerator as 144 (or 186-42) or denominator as 42 for 1 mark; | | |
| 8(c) | More air/oxygen enters / air/oxygen enters quickly/quicker; | 2 | 1. Accept: converse for carbon dioxide |
| | (So) maintains/greater diffusion or concentration <u>gradient;</u> | | Can be in any correct context eg insect, tracheoles, muscle |
| | | | 1. Neutral: air/oxygen enters |
| 8(d) | Large(r) SA:VOL / short(er) <u>diffusion</u> distance (to tissues); | 1 | Accept: thin diffusion pathway |
| 8(e) | 6 / 6.6 / 6.7 / 7 / 7.5 / 8 = 2 marks;; Award 1 mark for incorrect answers that have divided 60 by any number; | 2 | Different answers given for different interpretations of the graph |

| 8(f) | Less/no water lost / (more) water retained; | 1 | Accept: less dehydration / less evaporation Q Reject: less 'transpiration' Q Reject: less water lost by osmosis |
|------|--|-------|---|
| 8(g) | Greater <u>surface area</u> exposed to air; Gases move/diffuse faster in air than through water; Increases volume/amount of air; | 1 max | Neutral: shorter diffusion distance 2. Q Neutral: 'harder to diffuse' 2. Accept gases diffuse directly, rather than through water |

| Question | Marking Guidance | Mark | Comments |
|----------|--|-------|--|
| 9(a) | Any two suitable suggestions eg 1. Volume/concentration of skin lipid; 2. Age/sexual maturity; 3. <u>Species</u> of snake; 4. Size of <u>male</u>; 5. Colour; 6. Temperature; 7. Light; 8. Time of day/year/breeding season; 9. Duration/length of time observing; 10. Diet; 11. Filter paper; 12. Size of cage; | 2 max | Accept: amount Neutral: environment / health / body mass / number of snakes |
| 9(b) | To avoid bias; | 1 | |
| 9(c) | To avoid change in (courtship) behaviour (due to past experience); To observe a typical/general/representative (response); | 1 max | Accept: ethical arguments eg causing distress to snakes Neutral: reference to anomalous results |
| 9(d) | Filter paper without (skin) lipids / untreated filter paper / filter paper with water / (female) snakes with lipids removed; | 1 | Accept: filter paper qualified eg only filter paper Neutral: reference to using male snakes/lipids from male snakes |
| 9(e) | Similar response to lipids and (whole) snakes; (So males are) responding to lipids; (So males are) not responding to (whole) snakes/visual clues; | 2 max | Neutral: greater response to long snakes and lipids from long snakes as in the question stem |

| 9(f) | (Parent/offspring) 1. Produce more/larger offspring/eggs; 2. Better predators / fitter / more successful at gaining food / less likely to be eaten / more able to protect offspring/eggs; 3. (More) sexually mature / fertile; 4. Have more food stores for offspring/eggs; | 2 max | 3. Neutral: mature |
|------|---|-------|---|
| 9(g) | (Males) respond to/sense (unsaturated) <u>fatty acids;</u> (Long females) produce/have more fatty acids / positive correlation; | 2 | Reference to courtship behaviour on its own is not sufficient Reference to 'lipids/fats' is neutral for both mark points. However, if fatty acids are mentioned for either mark point, accept lipids/fats = fatty acids for the other mark point |
| 9(h) | Draw a line of best fit; Extrapolation / extend line; | 2 | |
| 9(i) | Results vary for a particular body size/% / values overlap / small sample size / idea of reaching maximum/100%/ a plateau; | 1 | Neutral: reference to inaccurate line of best fit Neutral: 'results vary' |
| 9(j) | (Other females/species) produce different fatty acids; | 1 | Must refer to fatty acids rather than just 'lipids/fats' Accept: lack of receptors |