

A-LEVEL **BIOLOGY**

BIOL2 – The variety of living organisms

Mark scheme

June 2016

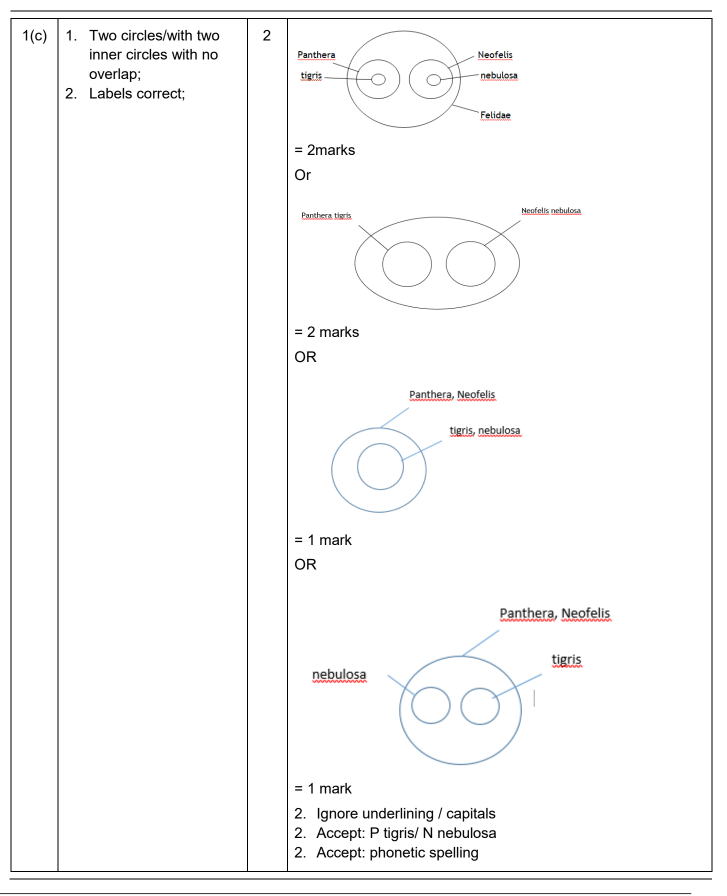
Version: 1.0 Final

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

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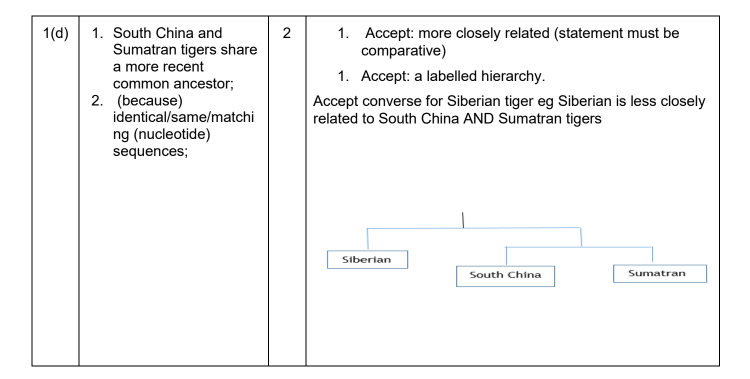
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| Question | Marking Guidance | Mark | Comments |
|----------|--|------|---|
| 1(a)(i) | (Grouped according to) evolutionary links/history/relationships / common ancestry; | 1 | Ignore: closely related, factors, characteristics Ignore: genetically similar |
| 1(a)(ii) | Able to reproduce; To produce fertile offspring; | 2 | 1. Accept: smallest taxonomic group/groups of organisms with same genes/ chromosomes/same number of chromosomes 1. Accept: Breed for 'reproduce' 1. Ignore: Mate 1. Reject: genetically identical. 1. Ignore: similar genes/chromosomes 2. Ignore: that are 'viable' |
| 1(b) | Phylum Class Family Genus; | 1 | Accept: pleural answers phyla / genera / families Accept phonetic answers phyllem/phylem/fylum/fyla/phylae/phyli/jenus/ jenera/familys All 4 in correct order for 1 mark |



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| Question | Marking Guidance | Mark | Comments |
|----------|---|------|---|
| 2(a) | Quaternary (structure); | 1 | Accept: phonetic spelling eg quarternary/quarternery /4° Award no mark for quaternary as part of a list. |
| 2(b) | 423; | 1 | |
| 2(c) | Oxyhaemoglobin formed/ haemoglobin is loaded/ uptakes/associates/binds with oxygen in area of higher ppO₂/ in gas exchange surface/lungs/gills; (oxygen) unloaded/dissociates from/released (in area of lower ppO₂ / in capillaries/to cells/tissues); | 2 | Reference to "react with" = max 1 1. Accept: reversible interaction with oxygen Ignore: Haemoglobin is carried / contained in red blood cells |
| 2(d)(i) | 56(%); | 1 | Accept responses in the range 54-58(%) |
| 2(d)(ii) | (Anaemia curve shifted to right) haemoglobin has lower affinity for oxygen / binds less tightly; releases more oxygen / oxygen is released quicker / oxygen dissociates/ unloads more readily to muscles/tissues/cells; (For) respiration; | 3 | Assume reference is to haemoglobin of anaemia unless stated 3. Accept: even with a lower haemoglobin concentration / meet demand for ATP/energy; |

| Question | Marking Guidance | Mark | Comments |
|----------|---|-------|---|
| 3(a) | Number of species in a community; | 1 | Accept: Number of species in a habitat/area/ ecosystem Accept: Species richness Accept: All the species for number of species Ignore: Variation/diversity Reject: in a population |
| 3(b) | Number of (organisms of) each species; Total number of organisms (of all species) / Total number of species; | 2 | Accept 'population' for number and accept individual for organism. 1. Accept 'species richness' 2. Idea of grand total of all organisms, not just number of different species |
| 3(c) | Described effect of sewage (eg oxygen depletion/is toxic/kills); Prevents some/many <u>species</u> colonising/ reproducing/remaining; Sewage is food source for (individuals of) some/a few/<u>species</u>; (So) increase only in their numbers; | Max 2 | Accept: increase in BOD Accept: eutrophication/description of eutrophication Accept: only a few species survive |
| 3(d)(i) | Results are not repeatable / are not representative / unreliable / conflict / contradict; Can't make any conclusions; | 2 | Accept: different / don't agree Ignore: not valid/not reproducible/inaccurate |
| 3(d)(ii) | Do repeats to find a pattern/distribution/mean (of index of diversity); | 1 | Accept: use a different technique to obtain more reliable evidence; Need idea of more than one repeat Accept: calculate an average Accept: at different times Accept: Statistical test to see if results differ significantly |

| Question | Marking Guidance | Mark | Comments |
|----------|--|------|--|
| 4(a)(i) | Spiracle; | 1 | Accept: Spiracles |
| 4(a)(ii) | Tracheole/trachea; | 1 | Accept: Tracheoles/tracheae Ignore: System |
| 4(b) | Oxygen used in (aerobic) respiration; (so) oxygen (concentration) gradient (established); (so) oxygen <u>diffuses</u> in; | 3 | 2. Accept description of gradient 2 and 3. Accept: Oxygen moves down a diffusion gradient for 2 marks Ignore: 'along gradient idea' unless direction is made clear 2. Reject: Gradient in wrong direction Ignore: movement through gas/water |
| 4(c) | Abdominal pumping/pressure in tubes linked to carbon dioxide release; (Abdominal) pumping raises pressure in body; Air/carbon dioxide pushed out of body /air/carbon dioxide moves down pressure gradient (to atmosphere); | 3 | MP1 relates to description of link shown in graphs 2. Needs idea of causation, not just description of correlation 3. Reject: ref to concentration gradients/diffusion |

| Question | Marking Guidance | Mark | Comments |
|----------|---|------|---|
| 5(a) | Cell B Cell C Cell D | 2 | Mark horizontally 1 mark for each correct row |
| 5(b) | (Chromosomes consist of) two chromatids connected at centromere; (Because) <u>DNA</u> has replicated; OR K is on equator of spindle; (because) attached at centromere; | 2 | Mark as pairs, do not mix and match 1. Accept sister chromatids for two chromatids 3. Ignore 'middle' Ignore - reference to meiosis / bivalents / homologous pairs |
| 5(c) | Crossing over / exchange of alleles /lengths of DNA / recombination; Between (chromatids of) homologous chromosomes; | 2 | 1. Accept: description of crossing over eg sections of chromatids break and re-join 1. Accept: reference to chiasma/ chiasmata 2. Accept: 'between nonsister chromatids' 2. Accept: 'bivalent' for homologous Ignore: genes exchanged |
| 5(d) | Separation/segregation of pairs/homologous chromosomes; | 1 | Accept: result of meiosis I / result of division of cell B Accept: pulled to opposite poles for 'separation' Ignore ref to chromatids |
| 5(e) | (DNA) replication taking place/not finished; | 1 | Accept: They are cells in S phase |

| Question | Marking Guidance | Mark | Comments |
|----------|--|-------|--|
| 6(a) | Thin slice/section; Put on slide in water / solution / stain; Add cover slip; | Max 2 | 3. Accept: 'between two slides' |
| 6(b) | 200 (μm);; OR 1. Divide image length by key length eg 64/16=4; 2. Multiply by 50 eg 4x50; | 2 | Accept for 2 marks answers in the range of 185-217 (µm) Max 1 mark for responses not within the range. 1. Accept measurements in the ranges 63-65mm and 15-17mm |
| 6(c) | Select large number of cells / select cells at random; Count number of chloroplasts; Divide number of chloroplasts by number of cells; | 3 | Accept: > 3 for "large number" Accept: many fields of view for 'large number of cells' Accept: all cells in field of view Ignore: 'calculate the mean' |
| 6(d) | Organ; | 1 | Reject organ system |

| Question | Marking Guidance | Mark | Comments |
|----------|--|-------|---|
| 7(a) | Locus; | 1 | Accept: Loci |
| 7(b) | Differences in DNA / differences in base sequence of DNA; | 1 | Accept: Number of different alleles / size/variation in gene pool Reject: genes |
| 7(c) | 1. Jack Russell (genetic) diversity is (significantly) greatest; 2. Bull terrier (genetic) diversity is (significantly) smallest / is most inbred; 3. Miniature terrier and Airedale terriers are similar; 4. Standard deviations do not overlap / do overlap with correct ref to significance; | Max 3 | 1-3 Do not credit just a list of values 4. Reference to significance must be relevant to examples given |
| 7(d) | (Bull terrier) breeding has included a genetic bottleneck/ small population/more inbreeding/ greater selection (pressure); Reduced number of different alleles/size of gene pool; Or Miniature (terrier) breeding has included more outbreeding/less selection (pressure); Increased number of different alleles/larger gene pool/more variety of alleles; | 2 | Accept: Founder effect Reject: decrease in number of genes Ignore ref to mutations Reject: If genes used instead of alleles Reject: lower frequency of alleles Ignore ref to mutations |

| Question | Marking Guidance | Mark | Comments |
|----------|--|------|--|
| 8(a) | Time taken to reach maximum blood flow varied widely/significantly; Quickest after a carbohydrate-only meal; Or Slowest after a protein-only meal; | 2 | Must be emphasis on idea of 'widely'. Mention only of 'vary' is insufficient. Ignore use of numbers unless a comparison is given. Ignore: any mention of a correlation between maximum percentage increase in blood low and time taken to reach maximum increase in blood flow. |
| 8(b) | More blood flows to (skeletal) muscles (during exercise); (supplying) more oxygen / glucose / removing more carbon dioxide/ lactic acid/ heat; For high (rate of) respiration / to meet increased demand for energy/ATP; OR Prevents anaerobic respiration/lactic acid build up; | 3 | 1 and 2. Idea of 'more' is needed. More blood to muscles delivering oxygen = 2 marks 3. Accept reduces/delays for prevent |

| 8(c) | Immediate effect of exercise after meal | Max 4 | Look for ideas in each of 5 areas |
|------|---|-------|--|
| | Meal increases blood flow in (mesenteric) artery AND exercise decreases blood flow in (mesenteric) artery; | | MP1 might be spread throughout the answer 1. Will relate to information given in the tables |
| | Overall effect on blood circulation | | |
| | Insufficient blood (flow to small intestines / muscles); | | Accept: Blood diverted away/shunted |
| | Effect on blood flow of type of meal | | Ignore: references to 'strain on heart', 'heart disease', |
| | 3. Carbohydrate meal quick(er) / during exercise; OR Protein/fat meal slow(er) / after exercise; | | 'cardiovascular diseases' Ignore: references to controlling variables and reliability |
| | Effect of reduced blood flow on cells | | |
| | 4. (More) anaerobic (respiration) / lactic acid produced; | | |
| | OR | | |
| | less aerobic respiration; | | |
| | Consequence for person of changed blood flow | | |
| | Less absorption (of digested food) / faeces contains digested food; | | 6. Ignore: references to |
| | 6. Cramp / indigestion / discomfort / fatigue; | | digestion |
| | | | |

| 8(d) | 1. | (blood flows from kidney along) renal vein to vena cava; | 6 max | Reject: 'blood vessel pumps' only once. |
|------|----|--|-------|---|
| | 2. | (along) vena cava to <u>right</u> atrium/side | | Ignore: references to valves |
| | | of heart; | | Ignore: references to heart |
| | 3. | (along) pulmonary artery to lungs; | | action/cardiac cycle |
| | 4. | (along) capillaries to pulmonary vein; | | Accept: labelled diagram must |
| | 5. | (along) pulmonary vein to <u>left</u> atrium/side of heart; | | include directional arrows |
| | 6. | (along) aorta to renal artery (to kidney); | | |
| | 7. | Blood may pass through several complete circuits before returning to kidney; | | |

| Question | Marking Guidance | Mark | Comments |
|----------|--|-------|---|
| 9(a) | Type of feed affects (antibiotic) resistant bacteria (in animals); (Antibiotic) resistant bacteria infect /are passed on to animals/farmer / resistant bacteria are passed between animals; Incidence of (antibiotic) resistant bacteria differs in chickens and turkeys; Incidence of (antibiotic) resistant bacteria differs in chicken farmers and turkey farmers; | Max 2 | Accept: null hypotheses Accept predictions, for example 1. More antibiotic resistant bacteria form in animals fed with antibiotics in their food 2. Accept: bird to bird/bird to human/human to human 2. Accept: A link (exists) between (antibiotic) resistance in animals and their keepers/farmers – as lowest level QWC 3 & 4 Accept: a comparison, eg 'more resistant bacteria in chickens than turkeys' |
| 9(b)(i) | Large(r) percentage of <u>resistant</u> bacteria in turkeys/low(er) percentage of <u>resistant</u> bacteria in chickens; Large(r) percentage of <u>resistant</u> bacteria in turkey farmers/low(er) percentage of <u>resistant</u> bacteria in chicken farmers; | 2 | Accept: E coli for bacteria Ignore: number, eg. ignore 'more'/'fewer' turkeys/chickens |
| 9(b)(ii) | (More) antibiotic in turkey feed kills (more) non-resistant bacteria / resistant bacteria survive; (Resistant bacteria) reproduce / pass on gene for resistance; | 2 | Accept: Antibiotic creates selection pressure survive must be explicit, not implied by 'reproduce' |
| 9(c) | (Human) faeces contain pathogens; | 1 | Accept harmful organisms |
| 9(d) | Large number of farms / farmers (surveyed) / 46; so results are (likely to be) representative / can identify anomalous results; | 2 | 'Reliable' is used in the question stem 2. Ignore: reproducible / accurate / valid / reliable 2. Accept: valid explanation of replicates minimising effects of chance |
| 9(e) | (DNA) hybridisation (of gene for resistance in bacteria taken from bird and farmer); (Identical) strands separate at | 2 | Mark in pairs, do not mix and match. |

| | high(est) temperature; | |
|----|---|---|
| | OR | Accept: bacteria in bird and |
| 3. | Compare base/nucleotide sequence (of gene for resistance in bacteria taken from bird and farmer); | farmer/both types of bacteria have identical base sequences = 2 marks |
| 4. | (Identical strains) have identical/same base sequences | |

| Question | Marking Guida | nce Mark | Comments |
|----------|--|---------------------|-------------------------------------|
| 9(f) | (Antibiotic use has) incre bacterial resistance; | ased cases of 4 Max | 1. Accept: number |
| | Transfer/horizontal trans (resistance) gene to pathogens/harmful bacte | | 2. Accept: conjugation |
| | (Antibiotic) resistant bac harm / medical treatmen effective; | | 3: Accept: superbug |
| | 4. Avoids side effects on a | nimals; | |
| | 5. Increased demand for o | ganic food; | |
| | Antibiotic/resistant bacte present in human food; | ria could be | |
| | 7. High cost of antibiotics; | | |
| | Legislation has controlle use; | d antibiotic | 8. Accept: EU/government guidelines |