Pearson Edexcel

Mark Scheme (Results)
January 2023

Pearson Edexcel International GCSE
In Biology (4BI1)
Paper 2B

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## General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a )}$ | $9.5 \times 10^{8}(2)$ | Allow $9.48 \times 10^{8}$ | $\mathbf{2}$ |
|  |  | Allow 950000000 or 948000 <br> 000 or $9.50 / 9.48$ with wrong <br> power for standard form for <br> one mark e.g. $95 \times 10^{7}$ |  |
| correct answer gains full credit |  |  |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ~ ( b ) ~}$ | carbon dioxide / $\mathrm{CO}_{2} /$ water (vapour) / $\mathrm{H}_{2} \mathrm{O}(1)$ |  | $\mathbf{1}$ |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 1 (c) | An explanation that makes reference to four from: <br> - $40^{\circ} \mathrm{C}$ (temperature) (1) <br> - more particle movement / more (kinetic) energy / faster diffusion / eq (1) <br> OR <br> - long tubing / coiled tubing / eq (1) <br> - to increase / large surface area / eq (1) <br> OR <br> - thin wall / thin membrane / eq (1) <br> - to decrease diffusion path / short diffusion distance / eq (1) <br> OR <br> - circulating / moving dialysis fluid / eq (1) <br> - to maintain diffusion gradient / concentration gradient / eq (1) <br> OR <br> - no urea (in dialysis fluid) (1) <br> - (so there is a) concentration / diffusion gradient / eq (1) | mark in pairs | 4 |
|  |  | Allow warm / body temperature |  |
|  |  |  |  |
|  |  | Allow large surface area (1) for (fast) diffusion (1) |  |
|  |  | Allow short distance through membrane for diffusion = two marks |  |
|  |  | Allow fluid is pumped |  |
|  |  |  |  |
|  |  |  |  |
|  |  | Allow high to Iow concentration |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}(\mathbf{d ) ( i )}$ | A (Bowman's capsule) is the only correct <br> answer <br> B is incorrect as ultrafiltration does not occur <br> at the collecting duct <br> C is incorrect as ultrafiltration does not occur <br> at the distal convoluted tubule <br> D is incorrect as ultrafiltration does not occur <br> at the loop of Henle | $\mathbf{1}$ |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( d ) ( i i )}$ | A description that makes reference to two of the <br> following: <br> $\bullet$ <br>  | • selective reabsorption (1) | $\mathbf{2}$ |
|  | • active transport / uses energy / uses ATP (1) |  |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( d ) ( i i i )}$ | A (renal artery / ureter) is the only correct <br> answer <br> B is incorrect because the urethra does not exit <br> the kidney <br> C is incorrect because the renal vein does not <br> bring blood into the kidney | $\mathbf{1}$ |  |
| D is incorrect because the renal vein does not <br> bring blood into the kidney |  |  |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( e )}$ | An explanation that makes reference to three of <br> the following: <br> -osmoreceptors / hypothalamus, detects <br> high salt concentration in blood / lower <br> water potential in blood / eq (1) <br> - (pituitary) releases (more) ADH (1) | Allow lower <br> water <br> concentration | $\mathbf{3}$ |
| - (nephron) cells / collecting duct more <br> permeable (1) | (more) water is reabsorbed / (more) water <br> absorbed into blood /eq (1) | urine becomes more concentrated / lower <br> volume of urine / eq (1) |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( \mathbf { i } )}$ | C is the only correct answer |  | $\mathbf{1}$ |
|  | A is incorrect because it is the retina |  |  |
|  | B is incorrect because it is the conjunctiva |  |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2 (a)(ii) | An explanation that makes reference to two of <br> the following: <br> $\bullet$ circular muscles contract (1) | Ignore <br> ciliary | $\mathbf{2}$ |
|  | • radial muscles relax (1) | (so) pupil narrows / gets smaller / <br> constricts / iris widens / eq (1) |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{2 ( b ) ( i )}$ | using one eye or both eyes / amount of <br> eyes / number of eyes / eq (1) |  | $\mathbf{1}$ |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :---: | :---: | :--- | :--- |
| $\mathbf{2 ~ ( b ) ( i i ) ~}$ | An answer that makes reference one of: | $\mathbf{1}$ |  |
|  | - light intensity / lighting / eq (1) |  |  |
| -size of pins / shape of pins / colour of <br> pins / sideways distance between pins / <br> number of pins / eq (1) <br> -size of block / shape of block / angle of <br> the block / size of grid / eq (1) |  |  |  |


| Question Number | Answer |  |  | Additional guidance | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 (b)(iii) |  | Number of cor | ctly identified |  | 2 |
|  |  | Using one eye | Using both eyes |  |  |
|  | Mode | 3 | 6 | for all |  |
|  | Median | 2 | 6 | four correct |  |
|  |  |  |  | Allow one mark for any two correct |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2 <br> (b)(iv) | An explanation that makes reference to three of: <br> - better distance judgement (with two eyes) / better depth perception / poorer distance judgement with one eye / eq (1) <br> - large area seen by both eyes / large overlapping visual field / eq (1) <br> - to locate prey / catch prey / chase prey / see prey / eq (1) <br> - do not need wide field of view as not preyed upon / do not need to see behind as not preyed on / eq (1) | Allow more pins were correct when using two eyes / higher mode / median when using two eyes / eq <br> Allow converse for one eye Ignore larger field of view unqualified <br> Ignore food Allow animal for prey | 3 |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a )}$ | a section / length of DNA that codes for a <br> protein / polypeptide / chain of amino <br> acids / eq (1) | $\mathbf{1}$ |  |


| Question Number | Answer |  | Additional guidance | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 3 (b)(i) | Cattle colour | Genotype | Allow <br> RR, WW, WR Allow rr, ww, rw | 1 |
|  | red | $\mathrm{C}^{R} \mathrm{C}^{R}$ |  |  |
|  | white | $\mathrm{C}^{\mathrm{w}} \mathrm{C}^{\mathrm{w}}$ |  |  |
|  | roan | $\mathrm{C}^{W} \mathrm{C}^{R} / \mathrm{C}^{R} \mathrm{C}^{W}$ |  |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 3 \\ & (b)(i i) \end{aligned}$ | An answer that includes the following: <br> - parental genotypes of $\mathrm{C}^{\mathrm{W}} \mathrm{C}^{\mathrm{R}}$ and $C^{W} C^{R}(1)$ <br> - parental gametes of $\mathrm{C}^{\mathrm{W}}$ or $\mathrm{C}^{\mathrm{R}}$ (and $\mathrm{C}^{\mathrm{W}}$ or $\mathrm{C}^{\mathrm{R}}$ ) (1) <br> - offspring as $1 C^{R} C^{R} 2 C^{w} C^{R} 1 C^{w} C^{w}$ (1) <br> - probability calculated as 0.25 / 1/4 / 25\% (1) | Allow WR and WR Allow Cc and Cc <br> Allow W or R Allow C or c <br> Allow 1 RR, 2 WR, 1 WW <br> Allow 1 CC (red) and 1 cc (white) 2 Cc (roan) <br> Allow different letters <br> ECF for wrong parental genotypes for MP2 and MP3 only | 4 |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( c ) ( i )}$ | An answer that makes reference to two of <br> the following: <br> - height is polygenic (1) | Allow hair colour <br> is monogenic | 2 |
|  | - so multiple / many / more than one <br> gene / different genes control <br> height / eq (1) | Allow only one <br> gene for hair <br> colour <br> Ignore multiple <br> alleles |  |
| -animals may get a mixture of <br> dominant and recessive alleles for <br> different genes / eq (1) environment / nutrition may affect <br> height / eq (1)Allow coat colour <br> has no <br> environmental <br> effect / is entirely <br> genetic |  |  |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( c ) ( i i )}$ | A description that makes reference to <br> two of the following: <br> -select cattle that are taller and <br> mate them / eq (1) <br> - select offspring (that are taller) <br> and mate them / eq (1) | $\mathbf{2}$ |  |
| - repeat (through generations) / <br> eq (1) |  |  |  |

Total 10 marks

| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4 (a) | An explanation that makes reference to two of the following: <br> - plants will be genetically identical / same genes / will all have the gene / same DNA / eq (1) <br> - all have same (saturated) fat / all have less (saturated) fat / eq (1) <br> - (only one plant was made) and there were no others to breed with / eq (1) <br> - no need to repeat genetic modification / eq (1) <br> - fast method (to produce many) / can be produced any time of year / eq (1) | Allow no genetic variation Allow they are clones | 2 |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(b)(i) | A description that makes reference to four of the following: <br> - weigh beans / same mass of beans / (calculate) per gram of food / eq (1) <br> - same volume of water / measure volume / same mass of water / stated volume of water / eq (1) <br> - ignite bean / set fire, and hold under test tube / water / heat water / eq (1) <br> - keep igniting until will no longer burn / burnt completely / eq (1) <br> - measure temperature rise / start and end temp / start and highest temp / change in temp / eq (1) <br> - repeats (1) | Ignore amount <br> Ignore amount <br> Allow hold bean at same distance from test tube <br> If formula given, allow mp1, mp2 and mp5 | 4 |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4 (b)(ii) | An explanation that makes reference to one of <br> the following: <br> - wear eye protection / gloves / eq (1) |  | $\mathbf{1}$ |
|  | - wear lab coat / tie back long hair / eq (1) | use a heat proof tile / place on safety <br> flame when not using / use tongs / clamp <br> test tube in stand / eq (1) |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4 (b)(iii) | An explanation that makes reference to four of the following: <br> - oxygen supply / oxygen gas inlet (1) <br> - to ensure complete combustion / so burns fully / eq (1) <br> OR <br> - insulated coat / lid / insulation / eq (1) <br> - to prevent heat loss / keep heat in / not affected by outside temp / eq (1) <br> OR <br> - stirrer / eq (1) <br> - to provide even temperature / spreads heat around / eq (1) <br> OR <br> - large( $r$ ) volume of water / smaller surface area : volume ratio of water (1) <br> - so less heat loss / eq (1) <br> OR <br> - burnt using ignition coil / ignition in the equipment / no need to move the burning bean / no need to relight / eq (1) <br> - so less heat is lost / eq (1) <br> OR <br> - placed inside a steel container (1) <br> - conducts / transfers heat to water / eq (1) <br> OR <br> - sample is surrounded by the water (1) <br> - so more heat transferred to water / less heat lost / eq (1) | Mark in pairs <br> Allow energy loss for heat loss throughout insulated coat and ignition coil in equipment reduces heat loss = 4 marks <br> Allow lit inside the container | 4 |

Total 11 marks

| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{5 ( a ) ( \mathbf { i } )}$ | $\bullet 48(2)$ | One mark for division by 25 or <br> $41200-40000$ or 1200 <br> correct answer gains full credit | $\mathbf{2}$ |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5 (a)(ii) | An explanation that makes reference to three of the <br> following: <br> -carbon dioxide is a greenhouse gas / causes <br> greenhouse effect / increased reflection of <br> radiation / global warming / increased <br> temperature / heat trapped / eq (1) <br> -ice cap melting / glacier melting / sea level <br> rise / flooding / habitat loss / eq (1) <br> - climate change / weather pattern changes / <br> droughts / storms / extreme weather / <br> desertification / eq (1) | $\mathbf{3}$ |  |
| - extinctions / change in distribution of <br> organisms / migration / pest spread / food <br> chains affected / ecosystem loss / eq (1) |  |  |  |
| - ocean acidification / coral reef bleaching / eq <br> (1) |  |  |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5 (b)(i) | An explanation that makes reference to three <br> of the following: <br> - decomposition / decomposers / eq (1) | Ignore <br> breakdown <br> - (decomposer) bacteria / fungi (1) | Allow <br> decomposer <br> bacteria for 2 <br> marks |
| - (organic waste) to ammonia / <br> ammonification (1) | Allow ammonia <br> ammonium to nitrite / nitrite converted <br> to nitrate (1) | Ignore <br> ammonium to <br> nitrate |  |
| nitrification / nitrifying bacteria <br> (convert ammonium to nitrite / nitrite <br> to nitrate / ammonium to nitrate) (1) |  |  |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(b)(ii) | An explanation that makes reference to one of the <br> following: <br> - does not consider plants / bacteria / fungi / <br> protoctists / eq (1) | $\mathbf{1}$ |  |
| - does not take into account the population <br> sizes / numbers of organisms / abundance / <br> some species may have different numbers / <br> eq (1) |  |  |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 5(\mathrm{~b}) \\ & (\mathrm{iii}) \end{aligned}$ | An explanation that makes reference to four of the following: <br> - as nitrate increases, diversity decreases / deforestation reduces biodiversity /eq (1) <br> - soil erosion / run off / leaching of minerals / leaching of nitrates / release of organic waste into river / eq (1) <br> - eutrophication occurs / algae grow / (river) plants grow / eq (1) <br> - less light penetration / eq (1) <br> - death of plants / less photosynthesis (1) <br> - (dead algae / organic waste) decomposes (1) <br> - less oxygen / eq (1) <br> - due to (bacterial) respiration (1) <br> - fish / animal species die (1) <br> - loss of food / disruption of food chains / loss of nesting sites / habitat / eq (1) | Allow converse <br> Allow leaching occurs Ignore nutrients | 4 |

Total 13 marks

| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6}$ (a) | B (bacteria, fungi, and protoctists) is the only <br> correct answer <br> A is incorrect because protoctists also has <br> pathogens |  | $\mathbf{1}$ |
| C is incorrect because fungi also has pathogens |  |  |  |
| D is incorrect because bacteria also has <br> pathogens |  |  |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( \mathbf { i } )}$ | An explanation that makes reference to three of <br> the following: | 3 |  |
|  | - weak(er) / inactivated virus / inactive <br> pathogen / microbe / eq (1) | Ignore <br> small <br> amount / <br> dead virus | Allow wbc <br> Ignore <br> phagocyte |
|  | - lymphocytes (recognise antigens) (1) |  |  |
|  | memory cells (1) <br> faster / sooner / larger number of <br> again) / secondary immune response <br> occurs (if virus encountered again) (1) |  |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { (b) }(\mathrm{ii}) \\ & \hline \end{aligned}$ | An answer that makes reference to four of the following: <br> - rabies cases are high before vaccination / before 1947 / eq (1) <br> - (continuous) fall in cases after vaccination / after 1940s / after 1950s (1) <br> - cases of rabies, plateau / level off (from 1950s / 1960s) (1) <br> - correlation between rabies cases in dogs and humans / rabies cases in dogs and humans fall at same times / eq (1) <br> - human rabies cases fluctuate / there are still some cases of human rabies / human rabies has not been eradicated / eq (1) <br> - (most) human rabies must have been from dogs / vaccinated dogs do not pass rabies on to humans / eq (1) <br> - some human rabies cases from other animal species / wild dogs / wild animals / eq (1) <br> - data is reliable as it is for a long time / large area / whole country / eq (1) | Allow for human or dog <br> Allow for human or dog <br> Allow for human or dog <br> Allow cases in dogs and humans both fall after vaccination $=2$ marks <br> Allow fewer dogs can pass on rabies to humans / vaccination means fewer hosts for virus / virus can't reproduce in vaccinated dogs | 4 |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 6 (b)(iii) | A description that makes reference to four of the following points: <br> - ribosomes (bind to RNA) (1) <br> - translation occurs (1) <br> - triplet / codon on RNA codes for an amino acid / eq (1) <br> - tRNA binds to RNA / anticodon binds to codon / eq (1) <br> - tRNA brings amino acids / eq (1) <br> - amino acids are joined together (to make protein) / forms a chain of amino acids / peptide bonds form / polypeptide forms / eq (1) | Allow mRNA for the vaccine RNA <br> Ignore to make protein unqualified | 4 |

Total 12 marks

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