Mark Scheme (Results)

November 2020
Pearson Edexcel International GCSE In Biology (4BI1) Paper 1B

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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 | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( i )}$ | A is not correct as cellulose is not found in the <br> bacterium <br> B is not correct as chitin is not found in the <br> bacterium <br> $D$ is not correct as a nucleus is not found in the <br> bacterium | $\mathbf{1}$ <br> comp |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( i i )}$ | $\mathrm{C} \quad 7$ | $\mathbf{1}$ |
|  | A is not correct because 1 is not neutral pH |  |
|  | B is not correct because 2 is not neutral pH |  |
|  | D is not correct because 12 is not neutral pH |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 1(a)(iii) | An explanation that makes reference the following points: <br> - mutation (1) <br> - variation (1) <br> - survive (1) <br> - reproduce / breed / offspring (1) <br> - pass on allele / gene (1) |  | $\begin{aligned} & \hline 4 \\ & \text { exp } \end{aligned}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 1(b) | An answer that makes reference the following <br> points: <br> - probiotic / cranberry / both / treatments <br> (better than control) reduce (bacteria) <br> /eq(1) | 2 <br> grad |
|  | - more reduction if taken together / eq (1) <br> cranberry (alone) reduces more than <br> probiotic (alone) / eq(1) |  |

Total 8 marks

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2}$ | • sexual (1) | $\mathbf{8}$ |
|  | • pollen (1) |  |
|  | • anther (1) | grad |
|  | • stigma (1) |  |
|  | • large / big / scented / (sweet) smelling (1) |  |
|  | • style (1) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{3 ( a )}$ | • nucleus | $\mathbf{1}$ <br> cler |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( b )}$ | convert length into $\mu \mathrm{m}$ <br> $60 \mathrm{~mm}=60000 \mu \mathrm{~m}(1)$ | award full marks <br> for correct <br> numerical answer <br> without working | exp <br> division <br> $60000 \div 6=\times 10000(1)$ |
|  |  | mark for 60 000 <br> or dividing by 6 |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{3 ( c ) ( i )}$ | A 0.33 | $\mathbf{1}$ |
|  | comp <br> C is not correct as 3 is not the mean <br> D is not correct as 75000000 is not the mean |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 3(c)(ii) | An answer that makes reference to the following: <br> - sperm smaller / sperm is small cell / eq (1) <br> - fewer (total) mitochondria (per cell) (1) <br> - more mitochondria per volume / per $\mu \mathrm{m}^{3}$ (1) <br> - uses energy to swim / move / get to /eq (1) <br> - fertilise egg (1) | allow converse for egg <br> larger <br> more <br> fewer <br> does not move egg is fertilised | $\begin{aligned} & 3 \\ & \text { exp } \end{aligned}$ |

Total 7 marks

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{4 ( a ) ( \mathbf { i ) }}$ | C primary consumer | $\mathbf{1}$ |
| comp |  |  |
|  | A is not correct as krill is not a predator <br> B is not correct as prey is not a trophic level <br> Dis not correct as krill is not a secondary <br> consumer |  |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(ii) | A sketch that shows the following points: | $\mathbf{2}$ <br> grad |  |
| - upright pyramid shape (1) <br> ignore <br> names in correct order: plants at krill in middle. whale at <br> top (1) | ignore <br> shape |  |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(b) | division <br> $10000 \div 1.6=6250 \mathrm{~s}$ | award full marks for <br> correct numerical answer <br> without working | 2 exp |
|  | division <br> $\div 60=$ <br> $104.17 / 100 / 104 /$ <br> 104.16 recurring <br> or $1.6 \times 60=96 \mathrm{~cm}^{2}$ <br> per minute | allow 100 mins as 2 sig <br> figs <br> allow 1 mark for dividing <br> by 1.6 or dividing by 96 |  |
| $10000 \div 96=$ |  |  |  |
| $104.17 / 100 / 104 /$ |  |  |  |
| $104.2 / / 104.167$ |  |  |  |
| 104.16 recurring |  |  |  |$\quad$|  |
| :--- |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 4(c) | An answer that makes reference to the following points: <br> - use container of sea water (1) <br> - add same / stated number/ amount/ count number / mass of microscopic plants (1) <br> - add stated number / mass of krill (1) <br> - leave for same / stated time / measure time taken to (1) <br> - (re)measure number / amount/mass / percentage change in plants(1) <br> - repeat /eq (1) | $\begin{aligned} & 4 \\ & \text { exp } \end{aligned}$ |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 4(d) | An explanation that makes reference the four of the following points: <br> - fewer whales / whales die / migrate (1) <br> - ice melts (1) <br> - no / less surface for microscopic plants (1) <br> - so fewer microscopic plants (available) (1) <br> - fewer krill / krill die / migrate (1) <br> - carbon dioxide causes acidification (1) <br> - could affect krill (eggs) (1) | $\begin{aligned} & 4 \\ & \text { exp } \end{aligned}$ |

$$
\text { Total = } 13 \text { marks }
$$

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 5(a) | A description that makes reference to three of the <br> following points: <br> - (same) restriction enzyme to cut / remove / <br> open /eq (1) | $\mathbf{3}$ <br> $\mathbf{e x p}$ |
|  | - plasmid / vector and target gene / gene for <br> making poison / eq (1) |  |
| • ligase enzyme to join / stick / insert /eq (1) |  |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(b) | An answer that makes reference to six of the following points: <br> Good decision to use GM: <br> - GM plants are specific / kill specific insects / pesticides kill other insects / plants / pesticide kills non-specific insects (1) <br> - GM plants reduce need for pesticide (1) <br> - pesticide needs reapplication / do not last long (1) <br> - insects can become resistant to pesticide (1) <br> - pesticides can enter food chains / bioaccumulation (1) <br> - pesticides can lead to health problems / affect human health /eq (1) eg: organophosphates and nervous system <br> Poor decision to use GM: <br> - pesticides are quick to kill (1) <br> - GM plants could result in cross pollination of other species (1) <br> - GM pollen may kill insect pollinators (1) <br> - insects may develop resistance to poison produced by GM crops (1) <br> - customers may not buy GM crops (1) <br> - patents mean farmers become dependent on companies for their seed (1) | ignore harmful unqualified pollution <br> allow poisons humans | $\begin{aligned} & 6 \\ & \text { exp } \end{aligned}$ |

Total 9 marks

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( a )}$ | D $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+6 \mathrm{O}_{2} \longrightarrow 6 \mathrm{CO}_{2}+6 \mathrm{H}_{2} \mathrm{O}$ | $\mathbf{1}$ |
|  | comp |  |
|  | B is not the correct equation for aerobic respiration <br> $C$ is not the correct equation for aerobic respiration equation for aerobic respiration |  |
|  |  |  |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 6(b)(i) | An explanation that makes reference <br> to two of the following points: | 2 | Expert <br> - moves left / towards locust (1) |
|  | carbon dioxide produced by <br> insect absorbed by $\mathrm{KOH} /$ filter <br> paper (1) | oxygen (used by insect) (1) | ignore air <br> ignore <br> breathing <br> /inhaling/eq |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 6(b)(ii) | An answer that makes reference to six of the following points: <br> - size / mass /(of locusts )/eq (1) <br> - (more cells) (more) respiration (1) <br> or <br> - movement / size of flask /eq (1) <br> - more room for movement means more respiration (1) <br> or <br> - volume / concentration of KOH / size of filter paper (1) <br> - affects carbon dioxide absorption /eq (1) <br> or <br> - temperature (1) <br> - affects enzymes / increase kinetic energy / particle movement /eq (1) <br> or <br> - time / duration (1) <br> - more time to respire / more oxygen absorbed (1) | mark 3 <br> variables to <br> maximise score <br> ignore amount but allow stated volume <br> ignore time of day / light / oxygen / humidity etc | $\begin{aligned} & 6 \\ & \text { exp } \end{aligned}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( c ) ( i )}$ | $\bullet 5.3$ or 5.27 or 5.267 or 5.26 recurring | $\mathbf{1}$ <br> grad |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| (c)(ii) | An answer that makes reference to the following <br> points: <br> - not reliable / reliability can be increased /eq <br> $(1)$ | 3 <br> exp |
| - not enough repeats / only three results / <br> needs to be repeated (1) | one result is anomalous / <br> male 3 result is anomalous (1) <br> not <br> repeated |  |
| more variation within sex than between <br> sexes / eq (1) |  |  |

Total 13 marks

| Question <br> Number | Answer | additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7(a) | A description that makes reference to two the <br> following: <br> - biuret (1) | allow other quantitative <br> methods such as | $\mathbf{2}$ <br> exp |
| - deepest / darker / intensity purple <br> contains most protein (1) | reference to same volume of milk / <br> biuret (1) | mass of the protein (1) |  |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :---: | :--- | :--- |
| 7(b) | An explanation that makes reference to <br> two of the following points: |  | $\mathbf{2}$ <br> exp |
|  | • prevent infection / disease (1) | ignore <br> illness |  |
|  | bacteria / pathogen (1) virus / |  |  |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7(c) | An answer that includes two of | 2 <br> grad |  |
|  | - use as a source of / for energy / <br> respiration (1) | insulation / myelin sheath / <br> protection fat around organs/ <br> eq(1) | ignore for <br> warmth |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 7(d)(i) | lactose | $\mathbf{1}$ <br> cler |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 7(d)(ii) | Lactobacillus / Streptococcus Allow <br> species names | $\mathbf{1}$ <br> cler |


| Question <br> Number | Answer | Mark |
| :--- | :---: | :--- |
| 7(d)(iii) | An explanation that makes reference to two of the <br> following points | $\mathbf{2}$ <br> exp |
|  | • sterilise milk / pasteurise (1) <br> (1) |  |
|  | pill bacteria / pathogen / microorganisms <br> sugar) (1) |  |

Total 10 marks
$\left.\begin{array}{|l|l|l|}\hline \begin{array}{l}\text { Question } \\ \text { Number }\end{array} & \text { Answer } & \text { Mark } \\ \hline \mathbf{8 ( a ) ( i )} & \text { D testis } & \mathbf{1} \\ & \text { A is incorrect as meiosis does not occur in kidney } \\ & \text { B is incorrect as meiosis does not occur in penis } \\ C \text { is incorrect as meiosis does not occur in skin }\end{array}\right]$

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{8 ( a ) ( i i )}$ | C root tip | $\mathbf{1}$ <br> comp |
|  | A is incorrect as mitosis is not observed in anther <br> B is incorrect as mitosis is not observed in <br> cotyledon <br> $D$ is incorrect as mitosis is not observed in xylem |  |


| Question Number | Answer |  |  | Mark |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8(b) |  |  |  | 6 Grad |  |
|  | Feature | Meiosis | Mitosis |  |  |
|  | number of chromosomes in each original cell | 46 | 46 |  |  |
|  | number of daughter cells produced from each original cell | 4 | 2 | 1 <br> mark <br> for <br> each <br> row |  |
|  | number of chromosomes in each daughter cell | 23 | 46 |  |  |
|  | ploidy level of daughter cells produced | haploid | diploid |  |  |
|  | genetic differences in daughter cells | present | absent /none/identical /eq |  |  |
|  | type of cell produced | ```gamete / sperm / egg / sex cell``` | body cell |  |  |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 8(c) (i) | A description that makes reference to the following <br> - random mating (1) <br> - random fertilisation / gametes received/ eq (1) <br> - environment (1) <br> - mutation (1) | $\begin{aligned} & 3 \\ & \text { exp } \end{aligned}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 8(c)(ii) | An explanation to the following points <br> - little / no genetic variation / have same <br> genotype / alleles (1) | $\mathbf{2}$ <br> exp <br> no genotype environment interaction / <br> respond to drugs in same way /eq (1) |

Total 13 marks

| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 9(a) (i) | An answer that includes <br> - S scale linear and at least half axis (1) <br> - L straight lines through points (1) <br> - A axis labelled with crop production and year and correct way round (1) <br> - P points accurately plotted (1) <br> - U units thousand tonnes (and years) (1) <br> - K labelled or key to show barley and wheat (1) | bar chart lose L only <br> No L for extrapolation <br> within one small square | $\begin{aligned} & 6 \\ & \text { exp } \end{aligned}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 9(a)(ii) | A description that makes reference to the following <br> - wheat decreases to 2013/ eq and then <br> increases (1) | $\mathbf{2}$ <br> grad <br> e barley constant and then increases to 2013 / <br> eq (then fluctuates) (1) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 9(a)(iii) | percentage change in wheat $\begin{aligned} & =16100-15300 \div 15 \\ & 300 \\ & \times 100 \\ & =5.23 \% \text { allow } 5.2 \% / \\ & 5 \% / \mathrm{eq} \mathrm{(1)} \end{aligned}$ <br> percentage change in barley $\begin{aligned} & =7300-5500 \div 5500 \\ & \times 100 \\ & =32.73 \% \text { allow } 32.7 / 33 \% \\ & \text { barley greater }(1) \end{aligned}$ | allow one mark for greater change in barley <br> allow 105\% /eq <br> allow 133\% /eq <br> allow one mark for each correct percentage | $\begin{aligned} & 3 \\ & \text { exp } \end{aligned}$ |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 9(b) | 25000 kg per 10000 <br> $\mathrm{~m}^{2}$ <br> $25000 \div 10000$ <br> $=2.5 \mathrm{~kg}$ per $\mathrm{m}^{2}$ per <br> year | allow full credit for <br> correct answer no <br> working <br> one mark for dividing by <br> 365 or 365.25 | 2 exp |
|  | $2.5 \mathrm{~kg}=2500 \mathrm{~g} \div 365$ <br> $=6.85 \mathrm{~g}$ | allow 6.9 <br> also allow for leap year <br> $2500 / 365.25$ |  |
|  |  | so 6.84 g <br> allow 6.8 g |  |

Total $=13$ marks

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 0}$ (a)(i) | • A sensory / afferent (1) | $\mathbf{3}$ |
|  | • B relay / association (1) |  |
|  | •C motor / efferent (1) |  |
|  |  |  |


| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 10(a)(ii) | An explanation that makes reference to the following points <br> - neurone A / sensory / afferent (+ impulse) (from receptor) to CNS / spinal cord / relay neurone / neurone $B$ (1) <br> - (synapses with) neurone B / relay / association / (+ impulse) (from receptor neurone A) to motor / efferent / neurone C <br> - neurone C / motor / efferent (+ impulse) to effector / muscle | must have impulse once to score 3 marks <br> allow signal message for 2 max | $\begin{aligned} & 3 \\ & \text { exp } \end{aligned}$ |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0 ( b ) ( i )}$ | An explanation that makes reference to <br> two of the following points | 2 <br> exp <br> mand to spinal cord and or brain <br> to other hand) (1) | ignore <br> count <br> number <br> of <br> students |
| - for each student / all students |  |  |  |
| in ring (1) |  |  |  |$\quad$| -measure time taken (for <br> student A to feel hand being <br> squeezed / eq) (1) |
| :--- |
| - divide distance by time (1) |
| allow <br> how long <br> it took' |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 0 ( b ) ( i i )}$ | An explanation that makes reference to two of the <br> following points | $\mathbf{2}$ <br> exp |
| may be underestimate / too slow / <br> method adds time / delay / eq (1) | not a reflex so need to allow decision <br> making / role of brain / reaction time /eq <br> (1) |  |

Total 10 marks

| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 11 | An answer that makes reference to six of the following points: <br> - C shampoo with oil and without oil / shampoo with oil and no shampoo (1) <br> - O hair from same person / same hair length / width / age / sex/ same hair type / dry hair same way (1) <br> - $\quad$ test many different hairs / repeat (1) <br> - M1 add weights / masses to hairs (1) <br> - M2 measure mass / g / pressure / weight / force / N that causes hair to break (1) <br> - S1 same volume / concentration of shampoo / same type of shampoo with and without oil (1) <br> - S2 wash for same time / frequency / same temperature of water (1) | 6 exp <br> ignore amount |

Total 6 marks

