Mark Scheme (Results)

Summer 2021

Pearson Edexcel International GCSE In Biology (4BI1) Paper 1B and Science (Double Award) (4SDO) Paper 1B

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| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 1(a) |  |  | 4 |
|  | Value | Apparatus |  |
|  | magnification of a red blood cell | microscope |  |
|  | heat produced by germinating seeds | thermometer / temperature probe / data logger/eq (1) |  |
|  | surface area to volume ratio of a potato chip | ruler /eq (1) |  |
|  | breathing rate of a human | clock / watch / timer / spirometer /eq (1) |  |
|  | volume of gas produced by yeast in anaerobic respiration | syringe / measuring cylinder / respirometer/ eq (1) |  |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( b )}$ | $\bullet$ width of cell $=5.3 \mathrm{~cm}$ | $\mathbf{2}$ |  |
|  | $\bullet$ width of cell $=$ in $53000 \mu \mathrm{~m} \div 8=6625$ | $\mathbf{5 . 0}-$ <br> $\mathbf{5 . 4} \mathbf{c m}$ <br> allow <br> full <br> marks <br> for <br> answer <br> alone |  |
|  | 6250 to 6750 | allow 1 <br> mark for <br> dividing <br> by 8 |  |

Total 6 marks

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( \mathbf { i } )}$ | The only correct answer is D | $\mathbf{1}$ |
|  | A is not correct as it does not bring oxygenated blood to heart |  |
|  | B is not correct as it does not bring oxygenated blood to heart |  |
|  | C is not correct as it does not bring oxygenated blood to heart |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(a)(ii) | The only correct answer is C <br> A is not correct as it does not contain blood with the highest <br> pressure <br> B is not correct as it does not contain blood with the highest <br> pressure <br> D is not correct as it does not contain blood with the highest <br> pressure | $\mathbf{1}$ |


| Question | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| Number |  |  | $\mathbf{1}$ |
| $\mathbf{2 ( b ) ( i )}$ |  |  | allow <br> other <br> forms of <br> indication <br> of <br> location |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( b ) ( i i )}$ | A description that makes reference to the <br> following points: <br> - prevent backflow of blood /one way flow <br> /eq (1) | back into <br> heart =mp1 |  |
|  | (from arteries) into ventricle/ ventricles <br> $(1)$ |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(c)(i) | An explanation that makes reference to the following points: |  |
|  | - so that oxygenated and deoxygenated blood do not <br> mix / as left hand side now contains oxygenated blood <br> from lungs / eq (1) | $\mathbf{2}$ |
|  | so that oxygenated blood can be pumped around body <br> / so deoxygenated blood does not go round body / so <br> oxygenated blood does not go to lungs / eq (1) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(c)(ii) | An explanation that makes reference to three of the following <br> points: <br> - may appear blue / lack colour / not survive / shortness <br> of breath/ eq (1) | $\mathbf{3}$ |
| - as less oxygen (transported from heart to body) / <br> deoxygenated blood goes to body / eq (1) |  |  |
| - less (aerobic) respiration (1) |  |  |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 3(a) | A description that makes reference to four of the following points: <br> - boil leaf in water / eq (1) <br> - boil in ethanol (to remove chlorophyll) (1) <br> - hot water bath / kettle / turn off Bunsen / eq (1) <br> - soak in water (to rehydrate / allow diffusion) (1) <br> - add iodine solution (1) <br> - blue black / eq (leaf uncovered) starch present / yellow / eq no starch (leaf covered) (1) | 4 |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 3(b)(i) | An answer that makes reference to four of the following points: <br> - increasing carbon dioxide increases rate /eq (1) <br> - $\mathrm{CO}_{2}$ required / substrate (for photosynthesis)/ eq (1) <br> - greater higher (in rate) at high light intensity / eq (1) <br> - light required / provides energy for photosynthesis/eq (1) <br> - increase is same from 0.00 to 0.02 / first two readings / eq (in both light intensities) (1) <br> - levelling at (high light intensity) due to temperature / number of chloroplasts / amount of chlorophyll/ eq (1) | correct ref <br> to $\mathrm{CO}_{2}$ <br> limiting <br> factor <br> allow converse <br> light limiting/ eq factor <br> ref to temperature limiting factor | 4 |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(b)(ii) | An answer that makes reference to one of the following <br> points: <br> • use more bulbs / change bulb / wattage / use dimmer <br> / filters / eq (1) | $\mathbf{1}$ |
| • change distance (1) |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(b)(iii) | (number of) bubbles (per minute) / rate of <br> photosynthesis / rate of oxygen production / eq | $\mathbf{1}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(b)(iv) | - same type / species / mass / number of leaves / <br> length / size same piece of plant / eq | Grad |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{4 ( a ) ( \mathbf { i } )}$ | The only correct answer is C chitin glycogen | $\mathbf{1}$ |
|  | A is not correct as it is not cellulose and glycogen |  |
| B is not correct as it is not cellulose and starch |  |  |
|  | D is not correct as it is not chitin and starch |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{4 ( a ) ( i i )}$ | The only correct answer is B fungus | $\mathbf{1}$ |
|  | A is not correct as it is not a bacterium |  |
|  | C is not correct as it is not a plant |  |
|  | D is not correct as it is not a protoctist |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4(b)(i) | Only correct answer is B glucose $\longrightarrow$ ethanol + <br> carbon dioxide <br> A is not correct as it is not the correct equation <br> C is not correct as it is not the correct equation <br> D is not correct as it is not the correct equation | $\mathbf{1}$ |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(ii) | • restriction / endonuclease / ligase (1) | allow <br> correctly <br> named <br> endonuclease | $\mathbf{1}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4(b)(iii) | contains new DNA / new gene / foreign DNA / foreign <br> gene / altered genes / DNA from other organism/ DNA <br> from other species / gene from other organism / gene <br> form other species / contains gene for digesting cell walls <br> / contains gene for digesting cellulose / gene for cellulase <br> /eq / | $\mathbf{1}$ |
|  |   |  |


| Question <br> Number | Answer | Mark |  |
| :--- | :--- | :--- | :--- |
| 4(b)(iv) | An answer that makes reference to two of the following <br> points: <br> - less burning of fossil fuels / eq (1) | a <br> - less carbon dioxide in air / carbon neutral / <br> plants use $\mathrm{CO}_{2}$ (in photosynthesis) / eq (1) <br> named <br> fossil <br> fuel |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(c)(i) | - $2.2-1.25=$ <br> - $0.95 \div 1.25=0.76$ <br> - $\times 100=76 \%(2)$ | award full marks for correct numerical answer without working $\begin{aligned} & \text { allow } 2.2-1.3=0.9 \\ & 0.9 \div 1.3=0.69 \\ & \times 100=69 \% \end{aligned}$ $\begin{aligned} & \text { allow } 2.2-1.2=1 \\ & 1 \div 1.2=0.8 \\ & 0.8 \times 100=80 \% \end{aligned}$ <br> allow 1 mark for dividing by mass of normal yeast / 1.2 to 1.3 <br> percentage between 69 and 80 (2) | 2 |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(c)(ii) | An answer that makes reference to two of the <br> following points: <br> • running out of glucose / food / eq (1) | allow one <br> mark for <br> oxygen <br> becomes <br> available |  |
|  | • (build-up of) ethanol (1) | ethanol <br> kills the <br> yeast $=$ <br> mp2 and <br> mp3 |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(a) | An answer that makes reference to three of the following points: <br> - quadrat (1) <br> - repeat (1) <br> - random / using coordinates / eq (1) <br> - count / how many / amount / number /eq (1) <br> - divide total /eq (count) by (area / number of) quadrats /eq (1) | use quadrats scores mp1 and mp 2 | 3 |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(b) | An answer that makes reference to five of the following points: <br> - BC numbers decline slower / CC numbers lower at start / February / eq (1) <br> - CC numbers lower in some / April/ June / August / stated months /eq (1) <br> - BC numbers are (overall) lower / eq (1) <br> - BC stays low / less variable / CC go up and down / eq (1) <br> - BC no need to reapply / insects reproduce / eq (1) <br> - BC less risk of pollution / eq (1) <br> - BC less risk of resistance /eq (1) <br> - BC is specific / not affect (other) food chains /eq (1) <br> - BC no bioaccumulation / eq (1) <br> - $\quad B C$ could become pest $/ \mathrm{eq}(1)$ | allow converse <br> allow <br> biomagnification | 5 |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( a )}$ | The only correct answer is C the organisms of all species in a <br> habitat <br> A is not correct as is not a community <br> B is not correct as is not a community | $\mathbf{1}$ |
|  | D is not correct as is not a community |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( \mathbf { b } )}$ | $\bullet 1.5 \times 10^{4}=15000$ | award full marks for <br> correct numerical answer <br> without working | $\mathbf{3}$ |
|  | $\bullet 2.5 \div 15000=$ | 1 mark for $2.5 \div 15000$ or <br> $2.5 \div 1.5 \times 10^{4}$ <br> 2 marks for <br> $0.1 .7 \times 10^{-4}(3)$ | 0.00017 <br> 2 marks for $17 \times 10^{-5}$ |
|  |  | allow $1.67 \times 10^{-4}=3$ <br> allow 1.66 recurring $\times 10^{-4}$ <br> $=3$ |  |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( i i )}$ | $\bullet$ correct order / names (1) | ignore <br> shape | $\mathbf{2}$ |
|  | $\bullet$ correct pyramid / shape / eq (1) | ignore <br> names |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 6(c)(i) | An explanation that makes reference to the following points: <br> - undigested / not absorbed / waste / faeces / not assimilated / eq (1) <br> - contains energy / cellulose (1) | cellulose <br> not <br> digested <br> $=2$ <br> marks <br> energy <br> trapped <br> in faeces $=2$ <br> marks | 2 |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 6(c)(ii) | An answer that makes reference to two of the following <br> points: | $\mathbf{2}$ |
|  | e respiration / heat loss (1) <br> e movement / eq (1) <br> • uneaten / die / not consumed /eq (1) |  |

Total 10 marks

| Question Number | Answer |  |  | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 7(a) | - |  |  | 3 |
|  |  | Individual | Genotype |  |
|  |  | P | Dd (1) |  |
|  |  | Q | Dd (1) |  |
|  |  | R | Dd |  |
|  |  | S | dd (1) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{7 ( b )}$ | $1 / 8 / 0.125 / 12.5 \%$ | $\mathbf{1}$ |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 7(c) | An answer that makes reference to four of the following points: <br> - greater increase in testosterone in $\mathrm{R} /$ smaller increase in S /eq (1) <br> - $R$ male / $S$ female / eq (1) <br> - greater increase in oestrogen in $S$ / less increase in $R$ / eq (1) <br> - more muscle / deeper voice / beard in R/ eq (1) <br> - wider hips / breasts / in S (1) <br> - body hair / growth spurt / eq (1) <br> - gamete / sperm / egg production / start to menstruate (1) <br> - secondary sexual characteristics (1) | 4 |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 8(a) | - Fat more in cow's / eq (1) <br> - Fat could lead to obesity / too many kJ calories / eq (1) <br> - Protein more in in cow's / eq (1) <br> - Minerals more in cow's / eq (1) <br> - Carbohydrate less in cow's / eq (1) <br> - (too little carbohydrate in cow's) so not enough (quick) energy (1) <br> - Vitamins similar / same (1) <br> - Water the similar / same (1) <br> - Antibodies no (human antibodies ) in cow's (1) <br> - Antibiotics in cow's (1) | allow converse for mp 1,3,4, 5, 9 and 10 <br> allow 'too much' <br> allow 'too much' <br> allow 'too much' <br> allow 'too little in cows ' | 6 |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( b )}$ | An answer that makes reference to two of the <br> following points: | $\mathbf{2}$ |  |
|  | (exposure to) sun(light) (1) |  |  |
| / oily fish - such as salmon, sardines, herring <br> and mackerel / red meat /liver /eggs / fortified <br> foods - such as most fat spreads and some <br> breakfast cereals (1) | give cod- <br> liver oil <br> (tablets) $=$ <br> mp 2 and 3 |  |  |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( c )}$ | An answer that makes reference to the following <br> points: |  | $\mathbf{2}$ |
|  | • Add biuret (1) | allow / <br> uristix / <br> clinistix |  |
|  | • If protein present turns purple / lilac (1) | /protein <br> test <br> sticks mp |  |
|  |  | 1 <br> and <br> stated <br> colour <br> change <br> mp 2 |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 9(a)(i) | An answer that makes reference to 5 of the following points: <br> - $S$ y axis scale linear and half the grid (1) <br> - A 2 y axis labelled (number of) deaths (1) <br> - P bars plotted correctly within one (1) <br> - K 1 non- smoker / light/ medium /heavy labelled key shown (1) <br> - K2 labelled lung / other cancer (1) | allow <br> stacked <br> bar chart <br> for LC <br> and OC <br> or LC OC <br> and All <br> line <br> graph <br> scores 4 <br> max | 5 |



| lung cancer | 0 | 12 | 11 | 13 | 36 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| other cancers | 15 | 35 | 24 | 18 | 92 |
| all deaths | 82 | 345 | 206 | 157 | 790 |

(a) (i) Plot a bar chart to show the number of deaths from lung cancer and from other cancers for each of the four groups.

$A D$ all
$O C$
otter $c$.
LC ling $c$.

| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 9(a)(ii) | - percentage of deaths due to lung cancer in heavy $=13 / 157 \times 100=8.3 \%$ <br> - percentage of deaths caused by lung cancer in light smokers $=12 / 345 \times 100=3.5 \%$ <br> - difference $=4.8 \%(3)$ | Allow 1 <br> mark for <br> 8.3 or <br> 8.28/etc <br> Allow 1 <br> mark for <br> 3.5 or <br> 3.48/etc <br> Allow full <br> marks for <br> 4.8\%/ <br> 4.802 etc | 3 |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 9(b) | An explanation that makes reference to two of the following <br> - as age increase higher incidence of cancers /eq (1) <br> - as cells more likely to mutate /eq (1) <br> - smoked for longer period / eq (1) <br> - weak immune system / eq(1) | eg `old people get more cancer' | 2 |
| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 9(c) | An explanation that makes reference to one pair of the following <br> - causing CHD / heart disease / heart attack / blood clots /eq (1) <br> - due to narrowing / blocking of arteries / blood vessels / damage to artery lining /blood vessels lining/ eq (1) <br> OR <br> - bronchitis / pneumonia/ emphysema / lung infection / shortness of breath / eq(1) <br> - due to damage to alveoli / reduces SA / damages cilia / build-up of mucus / prevents removal of mucus (1) <br> OR <br> - affects oxygen transport / shortness of breath / eq (1) <br> - due to carbon monoxide binding to $\mathrm{Hb} / \mathrm{eq}$ (1) | ignore veins <br> second point must match first to score 2 <br> ignore 'cough(ing)' <br> can get second point without first eg smoking causes build-up of mucus | 2 |

Total $=12$ marks

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 0 ( a )}$ | $\bullet$ homeostasis (1) | $\mathbf{1}$ |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 10(b) | An answer that makes reference to 4 of the following points. <br> - receptors in skin surface detect stimulus / are stimulated /(1) <br> - impulse (1) (once) <br> - sensory neurone to relay neurone / CNS / eq (1) <br> - via diffusion of neurotransmitters / eq (1) (once) <br> - synapse (1) (once) <br> - motor neurone to muscle / effector (1) <br> - effector/ muscle contracts eq (1) | allow <br> action <br> potential <br> ignore <br> message <br> / signal <br> eq | 4 |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 0 ( c ) ( i )}$ | An explanation that makes reference to the following points. | $\mathbf{2}$ |
|  | • less sweat released /eq (1) <br> less (sweat) evaporates / less cooling / less heat loss /eq <br> $(1)$ |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 10(c)(ii) | An explanation that makes reference to 3 of the following points. <br> - B / blood vessels (to surface) constrict / vasoconstriction / eq (1) <br> - less blood flows (to skin surface) / eq (1) <br> - less heat loss / heat conserved /eq (1) <br> - less convection / radiation (1) | allow converse <br> ignore capillaries constrict <br> more blood away from surface / eq | 3 |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 0 ( d )}$ | An explanation that makes reference to 4 of the following points. | 4 |
|  | - variation in amount of body hair / eq (1) |  |
| - less hair increased heat loss / can lose heat in sun / warm <br> (1) |  |  |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 11(a)(i) | An explanation that makes reference to 3 of the following points. <br> - (sulfur dioxide) released dissolves in water (vapour) (1) <br> - forms sulfuric acid (1) <br> - acid rain (1) <br> - causes damage to plants / deforestation / eq (1) <br> - breathing problems for humans / animals / eq (1) <br> - death of fish /aquatic organisms / eq (1) | 3 |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 1 ( a ) ( i i )}$ | less burning / use of fossils fuels / named <br> fossil fuel / low sulfur fuel / named <br> example of alternative to using fossil fuels <br> / eq (1) | allow <br> examples <br> use public <br> transport / <br> use wind <br> power / <br> cycling / <br> electric/hybrid <br> vehicles / etc |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 11(b) | An answer that makes reference to 6 of the following points. <br> - C with and without $\mathrm{HCO}_{3}$ / changes concentrations of $\mathrm{HCO}_{3}(1)$ <br> - O use same species / age / size / strain / type of seedling /eq (1) <br> - R repeat (for each concentration of $\mathrm{HCO}_{3}$ ) <br> - M1 measure / yield / height / mass / count number of leaves / number of plants that germinate / eq (1) <br> - M2 after stated time 48 hours + (1) <br> - S 1 control light / $\mathrm{CO}_{2}$ / temperature /eq (1) <br> - S2 control compost / water / humidity / moisture /minerals / fertiliser/ volume of solution / eq (1) | not just same time for M2 | $\begin{aligned} & 6 \\ & \text { Exp } \end{aligned}$ |

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