## Pearson <br> Edexcel

## Mark Scheme (Results)

November 2021

Pearson Edexcel International GCSE In Biology (4BI1) Paper 1B and
Science (Double Award) (4SDO) 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 | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a )}$ | A description that makes reference to the following <br> points: <br> $\bullet$ iodine (1) | $\mathbf{2}$ |  |
|  | • blue black / blue / black /eq (1) | allow <br> purple |  |


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


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i i )}$ | The only correct answer is A amylase | $\mathbf{1}$ |
|  | B is not correct because it is not digested by ligase |  |
| C is not correct because it is not digested by lipase |  |  |
| D is not correct because it is not digested by protease |  |  |

Total 4 marks

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( i )}$ | $\underline{6.0 \times 10^{3}}$ | $\mathbf{1}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( i i )}$ | The only correct answer is D $5.0 \times 10^{12}$ | $\mathbf{1}$ |
|  | A is not correct as it is not $5.0 \times 10^{6}$ |  |
|  | B is not correct as it is not $5.0 \times 10^{9}$ |  |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(b)(i) | An explanation that makes reference to two of the <br> following points: | $\mathbf{2}$ |  |
|  | $\bullet$ (less) oxygen (transported) (1) | idea of <br> less once | no credit <br> for fewer <br> red cells |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(b)(ii) | An explanation that makes reference to two of the <br> following points: | must <br> have idea <br> of fewer <br> cells / | $\mathbf{2}$ |
|  | (fewer) phagocytes / (fewer) lymphocytes (1) | less <br> response |  |
|  | (so less) ingestion / phagocytosis / digestion /engulfing /eq (1) | no credit <br> for fewer <br> white <br> cells |  |

Total 6 marks

| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a )}$ | P is the ileum / small intestine (1) | allow <br> intestine | $\mathbf{2}$ |
| reject |  |  |  |
| large |  |  |  |
| intestine |  |  |  |$\quad$.


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 3(b) | An explanation that makes reference to two of <br> the following points: <br> $\bullet \quad$ cellulose (1) | allow produce <br> cellulase | $\mathbf{2}$ |
|  | (produces / release) glucose / energy <br> (1) | no credit for <br> microorganisms <br> being digested <br> for glucose |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 3(c) | An explanation that makes reference to two of the following points: <br> - fewer cows means less methane (into atmosphere) (1) <br> - greenhouse gas (1) <br> - (less) heat trapped / (less) radiation reflected (1) <br> - (less) global warming (1) <br> - farmers may choose to keep same number / more cows (1) <br> - some cows kept for beef / eq (1) <br> - other sources of greenhouse gas / cars / fossil fuels / eq | allow converse <br> ignore climate change | 4 |


| Question <br> Number | Answer | Additional <br> guidance | Mark |  |
| :--- | :--- | :--- | :--- | :--- |
| 4(a) | Function of <br> vitamin | Vitamin | $\mathbf{2}$ |  |
|  | prevent scurvy | C |  |  |
|  | improve vision | (vitamin) A (1) | allow <br> retinoid / <br> carotene <br> allow <br> calciferol |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( b ) ( \mathbf { i } )}$ | rate without vitamin C: <br> $6.5-0.5=6.0$ | award full marks <br> for correct <br> numerical answer <br> without working | $\mathbf{2}$ |
|  | $\div 30$ | allow 1 mark for <br> 6.0 or $\div 30$ |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(ii) | An answer that makes reference to two of the <br> following points: <br> - pour contents onto filter paper (in <br> funnel) (1) | allow filter <br> ignore sieve | allow to dry/ <br> evaporate |
|  | heat / warm in oven (1) <br> (1) | weigh the residue /eq (using balance) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{4 ( b ) ( \text { iii } )}$ | (dry) mass of yeast | $\mathbf{1}$ |
|  |  |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(b)(iv) | An explanation that makes reference to four of the following points: <br> - temperature (1) <br> - because it affects enzymes / enzymes have optimum temperature / rate of reaction / kinetic energy of molecules /eq (1) <br> Or <br> - pH (1) <br> - because it affects / denatures enzymes /eq (1) <br> Or <br> - oxygen / aerobic /anaerobic conditions /eq(1) <br> - because it affects respiration (1) <br> Or <br> - species / strain / type of yeast (1) <br> - because they may grow at different rates / eq (1) <br> Or <br> - concentration of glucose solution (1) <br> - used in respiration by yeast (1) | ignore <br> volume <br> of <br> glucose <br> ignore <br> mass of <br> yeast <br> ignore <br> time <br> ignore <br> mass / <br> conc of <br> Vitamin C | 4 |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(a) | An explanation that makes reference to two of the following points: <br> - plasmid / virus / bacteriophage / phage / gene gun / eq (1) <br> - transfer (recombinant) / DNA / gene / into organism) eq (1) | allow <br> carry <br> DNA <br> /gene <br> introduce <br> / insert <br> DNA / <br> gene | 2 |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( b ) ( \mathbf { i } )}$ | Magnesium / Mg | $\mathrm{Mg}^{2+}$ | $\mathbf{1}$ |
|  | Iron / Fe | $\mathrm{Fe}^{2+} /$ |  |
|  | Nitrate $/ \mathrm{NO}_{3}$ | $\mathrm{Fe}^{3+}$ |  |
|  |  | $\mathrm{NO}_{3}{ }^{-}$ |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(b)(ii) | An answer that makes reference to six of the following points: <br> - C use pulling / method $A$ and weedicide / method B/eq (1) <br> - O uses same species of crop / same crop / plant (1) <br> - $R$ repeat investigation / uses more than one field (1) <br> - M1 measure crop mass / weigh /eq (1) <br> - M2 use quadrats / use sampling / per $\mathrm{m}^{2}$ / per unit area / per tray / eq (1) <br> - S1 after stated time period / one growing season / eq <br> - S2 (control) temperature / light / carbon dioxide / soil / water / fertiliser / minerals /eq (1) | not amount not yield <br> allow idea of in same region / climate for S2 | 6 |

Total 9 marks

| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( a )}$ | control the movement (of substances) in <br> /out of cell / eq | control <br> what <br> comes into <br> out of cell | $\mathbf{1}$ |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b )}$ | original area $=3.14 \times 4=12.56$ | award full marks <br> for correct <br> numerical answer <br> without working | $\mathbf{2}$ |
|  | $0.55 \times 12.56=$ | allow 1 mark for <br> 12.56 or <br> allow 1 mark for x <br> 0.55 |  |


| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 6(c)(i) | An answer that makes reference to the following points: <br> - S y axis linear and half the grid (1) <br> - L labelled bars drawn for each range (1) <br> - A1 axes labelled number (of men) (1) <br> - A2 axes labelled 'cholesterol concentration in $\mathrm{mg} / \mathrm{cm}^{3}$ or mg per $\mathrm{cm}^{3}$ or $\mathrm{mg} \mathrm{cm}^{-3 \prime}$ <br> - $P$ bar heights correct (within half small square) (1) | line graph no L mark | 5 |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( c ) ( i i )}$ | The only correct answer is C 160 to 199 | $\mathbf{1}$ |
|  | A is not correct as the mode is not 80 to 119 |  |
| B is not correct as the mode is not 80 to 379 |  |  |
| D is not correct as the mode is not 360 to 399 |  |  |


| Question <br> Number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( c ) ( i i i )}$ | $115+34+9+5=163$ | award full marks <br> for correct <br> numerical answer <br> without working | $\mathbf{2}$ |
| total men in sample $=1067$ | allow 1 mark for <br> 163 <br> or 1 mark for <br> dividing by 1067 <br> and $\times 100$ |  |  |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 6(d) | An answer that makes reference to four of the <br> following points: <br> - statin shows less percentage of / fewer heart <br> attacks (1) | converse |  |
| - only one statin tested (1) |  |  |  |
| - only tested for four years (1) |  |  |  |
| - difference could be due to chance (1) |  |  |  |
| -groups may have small size / no <br> information on group size /eq (1) | 4 <br> - some may have pre-existing heart <br> condition / blood pressure / eq (1) | ignore ref <br> to <br> repeated <br> groups may not have same diet / <br> exercise / stress / smoking / eq (1) <br> -groups may be different ages / <br> masses / obesity / have different <br> genes / family history / sex / <br> ethnicity / eq (1) | ignore <br> healthier <br> ignore <br> lifestyle |

Total 15 marks

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{7 ( a ) ( i )}$ | a gene is a section / length / part (of a molecule) of DNA <br> that codes for a specific protein / polypeptide (1) | $\mathbf{1}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{7 ( a ) ( i i )}$ | grey hair / grey (1) | $\mathbf{1}$ |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(b) | An answer that includes the following four points: <br> - Gg and $\mathrm{Gg}(1)$ <br> - Gorg Gorg(1) <br> - GG $\quad \mathrm{Gg} \quad \mathrm{Gg} \quad \mathrm{gg}$ (1) <br> - 3 grey : 1 white (1) | allow other symbols eg W and w or even G and w if cross works <br> gametes separated or in circles <br> allow full marks from a correct Punnet square <br> ratio must be stated with phenotype or <br> clearly 3 labelled grey and 1 labelled white in offspring <br> allow $75 \%$ and $25 \%$ or $3 / 4$ and $1 / 4$ <br> allow ECF/ TE for correct gametes and offspring from incorrect parents to 2 max | 4 |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7(c) | An explanation that makes reference to two of the <br> following points: <br> - cross with mouse with white hair / gg / <br> homozygous recessive / do back cross / test <br> cross /(1) | allow <br> ww/ dd <br> - if all offspring grey - parent is homozygous <br> $/ \mathrm{GG}(1)$ | if some / any / half offspring white - parent is <br> heterozygous / Gg (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 7(d) | An answer that makes reference to three of the following <br> points: <br> • most polygenic (1) | $\mathbf{3}$ |
| • many genes / more than one gene / eq (1) |  |  |
| • each of small effect / (1) |  |  |
| • show continuous variation / example height / mass/ eq |  |  |
| (1) <br> most single genes / monohybrid inheritance only affect <br> one phenotype / characteristic (1) |  |  |


| Question <br> Number | Answer | Additional <br> Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( a )}$ | An explanation that makes reference to three of <br> the following points: | Allow <br> converse for <br> sexual <br> reproduction | $\mathbf{3}$ |
|  | - no gametes formed / no meiosis / eq (1) <br> - no fertilisation / fusion of gametes / zygote <br> formed (1) | no genetic variation / offspring are clones / <br> allow sperm <br> and egg / <br> reproductive <br> cells | alleles (as each other) / eq (1) <br> allow same <br> genes |
| only one parent cell required (1) |  |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{8 ( b ) ( i )}$ | The only correct answer is A (the oviduct) | $\mathbf{1}$ |
|  | B is not the correct answer as it is not the site of fertilisation |  |
|  | C is not the correct answer as it is not the site of fertilisation |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{8 ( b ) ( i i )}$ | The only correct answer is C ( uterus / womb) | $\mathbf{1}$ |
|  | A is not the correct answer as it is not where foetus develops |  |
|  | B is not the correct answer as it is not where foetus develops |  |
|  | D is not the correct answer as it is not where foetus develops |  |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 8(b)(iii) | An answer that makes reference to four of the following points: <br> - oestrogen (1) <br> - thickens uterus lining (1) <br> - development of secondary sexual characteristics / eq (1) <br> - progesterone (1) <br> - maintains uterus lining / eq (1) | stimulates LH <br> / inhibits FSH <br> allow example of secondary sexual characteristics eg breast development <br> ignore <br> thickens here <br> inhibits LH / <br> stimulates <br> FSH <br> allow maximum one mark for an effect not linked to a hormone | 4 |


| Question <br> Number | Answer | additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( c ) ( i )}$ | $=3.22 \times 62.1$ | allow $199 / 199.96 /$ <br> 199.962 | $\mathbf{1}$ |
|  | $=200$ (million) (1) |  |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 8(c)(ii) | An explanation that makes reference to two of the following points: <br> - number amount of sperm depends upon both factors / eq (1) <br> - you could have a high conc but low volume (this would provide few sperm) / eq (1) <br> - or a high volume but low conc (this would provide few sperm) / eq (1) | conc does not tells us how many sperm are there <br> semen volume does not tell us how many sperm there are | 2 |


| Question <br> Number | Answer | Additional <br> Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( c ) ( \text { iii) }}$ | $202-142 \div 202 \times 100$ | Allow 1 mark for <br> $202-142$ or 60 | $\mathbf{2}$ |
|  | $=29.7 \%(2)$ | or 1 mark for <br> $0.297 /$ eq |  |
|  |  | allow $29.703 /$ <br>  |  |
|  |  |  |  |

Total $=14$ marks

| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{9 ( a ) ( i )}$ | $\bullet$ algae (1) | minus 1 <br> mark for <br> each <br> extra <br> incorrect <br> organism | $\mathbf{2}$ |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 9(a)(ii) | An answer that makes reference to two of the following: <br> - (common) seal (1) <br> - crab (1) <br> - Iobster (1) <br> - (herring) gull (1) | minus 1 <br> mark for <br> each <br> extra <br> incorrect <br> organism | 2 |


| Question <br> Number | Answer | Additional <br> Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{9 ( a ) ( \text { iii) }}$ | bladder wrack $\rightarrow$ winkle $\rightarrow$ crab $\rightarrow$ gull (2) | Allow 1 <br> mark for <br> order <br> without <br> arrows or <br> arrows in <br> wrong <br> direction |  |


| Question <br> Number | Answer | Additional <br> Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{9 ( b ) ( \mathbf { i } )}$ | • order correct (1) | Require names for order <br> Allow 1 mark for order of <br> names but wrong shape (of <br> pyramid) | $\mathbf{2}$ |
|  | • shape correct (1) | Allow 1 mark for correct <br> pyramid shape without <br> names <br> no credit for food chain |  |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 9(b)(ii) | An explanation that makes reference to three of the following points: <br> - energy lost (between each stage / level) / eq (1) <br> - as heat / used in respiration / movement (1) <br> - excreted / urine / eq (1) <br> - not eaten / not digested / egested / faeces / eq (1) <br> - decompose / die (1) | 3 |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0 ( a ) ( i )}$ | A description that makes reference to the <br> following points: <br> - keep plant in dark / eq (1) <br> - for 12 hours plus (1) | in cupboard / <br> cover with black <br> paper | $\mathbf{2}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 0 ( a ) ( i i )}$ | - starch only made during experiment / produced during <br> experiment / produced in the light / prevent false <br> positive / eq (1) | $\mathbf{1}$ |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0 ( b )}$ | • (heat ethanol) using water bath / eq (1) | extinguish <br> Bunsen <br> flame | $\mathbf{1}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 0 ( c )}$ | $\bullet$ keep leaf in dark / mask leaf / cover with foil / eq (1) | $\mathbf{1}$ |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 10(d) | An explanation that makes reference to five of the following points: <br> - leaf flat / wide / large SA for diffusion / gas exchange / light absorption (1) <br> - leaf thin so no cells far from surface to absorb light / short diffusion distance (1) <br> - upper epidermis transparent to allow light through (1) <br> - palisade (mesophyll) cells contain many chloroplasts / much chlorophyll (near surface) to absorb light (1) <br> - spongy (mesophyll) / cells have air spaces / not tightly packed / for gas exchange / diffusion (1) <br> - (lower surface) has stomata to absorb carbon dioxide (1) <br> - xylem / vascular bundle bring water for photosynthesis (1) | for each mp must have structure and description of how adapted <br> allow spongy for gas exchange | 5 |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 1 ( a ) ( i )}$ | An answer that makes reference to the following points: <br> - cornea / C bends / refracts light (1) | $\mathbf{4}$ |
| - lens / A becomes (more) curved / rounder / convex / thicker <br> - eq (1) | as ciliary muscles / D contract (1) <br> (ciliary muscles / D) cause suspensory ligaments to relax <br> become less taut / slacken / loosen / eq (1) | alliary <br> body |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 1 ( a ) ( i i )}$ | An explanation that makes reference to three of the following <br> points: <br> $\bullet$ <br>  | • circular muscles contract (1) <br> • pupial muscles relax (1) |
|  | • less light enters eye (1) |  |


| Question Number | Answer | additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 11(b)(i) | An answer that makes reference to the following points: <br> - (breaks down / digests cell walls of / kill / prevent growth of / remove / protect from ) bacteria / fungi / pathogens / microorganisms / eq (1) <br> - prevent infection / disease (1) | prevent bacterial infection $=2$ <br> marks | 2 |


| Question <br> Number | Answer | additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 11(b)(ii) | An answer that makes reference to two of the following <br> points: |  | $\mathbf{2}$ |
|  | • optimum pH (for lysozyme) (1) <br> • prevent enzyme being denatured / change in active <br> site /eq (1) | break down cell walls / kill bacteria / work at fastest <br> (fast rate / eq (1) | (too) acidic / (too) alkaline may damage eye / eq (1) |
|  | neutral <br> won't <br> damage <br> eye |  |  |

Total = 11 marks

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