## Mark Scheme (Results)

## Summer 2018

Pearson Edexcel International GCSE In Biology (4BIO) Paper 1B

Pearson Edexcel International GCSE in Science Double Award (4SC0) 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 number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $1 \quad(a)$ <br> (b) | Description Part <br> used to chew food teeth <br> has most villi for absorption small intestine; <br> produces hydrochloric acid stomach; <br> stores faeces rectum; <br> 1. bile; <br> 2. emulsification; <br> 3. increase surface area (to volume ratio) / (large drops to) small drops; <br> 4. lipase; <br> 5. neutralise acid / optimum pH ; | 3. Reject molecules | 3 <br> $\max 3$ |

(c)
(d)(i)
(ii)

1. plasmid;
2. cell wall made of murein / peptidoglycan / not made of cellulose;
3. no nucleus / nucleoid / circular chromosome;
4. flagellum / pili;
5. no chloroplasts / no mitochondria;
6. slime capsule / slime layer;
7. cell membrane (ONCE);
8. vacuole;
9. cytoplasm;
10. nucleus;
11. chloroplast;
12. slime capsule / slime layer;
13. Benedict's;
14. heat / water bath;
15. green / yellow / orange / red / brick red;
16. Allow if label line touches inside of cell wall

I gnore ribosomes / mitochondria / chlorophyll

1 or $2=1$
3 or $4=2$
$5=3$

List rule applies (mark first two)

Allow converse for each Mp

I gnore reference to unnamed organelles

Ignore vacuole

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $2(a)$ <br> (b) | 1. iron; <br> 2. for haemoglobin; <br> 1. more red blood cells; <br> 2. (more) oxygen; <br> 3. aerobic respiration; <br> 4. (less) lactic acid / (less) anaerobic respiration; |  | $\max 2$ |
| (c) | 1. (increase) risk of disease / infection; <br> 2. pathogen / named pathogen; <br> 3. (fewer) lymphocytes; <br> 4. (fewer) antibodies; <br> 5. (fewer) phagocytes; <br> 6. (less) ingestion / engulfing / surrounding; | Fewer lymphocytes so less ingestion = 1 <br> Fewer phagocytes so fewer antibodies = 1 <br> Less phagocytosis = 2 | $\max 4$ |

Total 8 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a)(i) | 1. variation (in beak length / width); <br> 2. mutation; <br> 3. those with long(er) / narrower / thinner beak survive; <br> 4. reproduce / breed / mate / offspring; <br> 5. pass on allele / gene / DNA (to offspring); | 1. Ignore size <br> 3. Ignore smaller / bigger <br> 3. Allow converse | $\max 4$ |
| (ii) <br> (b) (i) <br> (ii) | 1. lacks cacti / cactus flowers; <br> 2. (has plants that produce) $\mathrm{big} /$ hard / large seeds; <br> ( $75 \%$ of $200=150$ and $28 \%$ of $200=56$ ) <br> 150-56 = 94; ; <br> 1. live mice move / run / escape / leave woodland / not static / eq; <br> 2. live mice are eaten / removed (by predators) ; <br> 3. live mice hide / shelter / burrow; | Allow one mark for 75 and 28 <br> Allow converse eg models do not move | 2 $\max 2$ |



| (b) | 1. M keep adults from young / keep sizes apart / eq; <br> E control intraspecific competition / large fish eat small fish / prevent young being eaten / eq; <br> OR <br> 2. M keep different species apart / use nets / use cages / eq; <br> E prevent fish being eaten / control predation / control interspecific competition / eq; <br> OR <br> 3. $M$ antibiotics / vaccination / prevent overcrowding; <br> E control disease / infection; <br> OR <br> 4. M selective breeding / use growth hormones / use GM fish; <br> E for named desired quality such as mass / yield; <br> OR <br> 5. $M$ use wrasse / insecticide / pesticide / biological control / eq; <br> E to prevent / remove / kill parasites; | Methods only $=3$ max <br> Explanations only $=3$ max <br> if $M$ and $E$ do not match award 1 only <br> for E3 ignore prevent disease if linked to feeding and water quality | $\max 6$ |
| :---: | :---: | :---: | :---: |

Total 10 marks

| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 5(a) | area / (type of) soil / with and without trees / number of trees / <br> deforestation; | A |  |
| (b) | 1. leaves / trees; <br> 2. food / to eat / nutrients / energy / more food chains; <br> 3. shelter / camouflage / somewhere to hide / <br> protection from predators / eq; | Allow converse | max 2 |
| (c) | 1. several quadrats / repeated the experiment / calculated mean; <br> 2. random / method of randomisation; <br> 3. same quadrat / area of quadrat / same size of quadrat; <br> 4. sampled at same time (of day / of year); <br> 5. sampled same depth of soil; <br> same oak trees / <br> same area of forest / <br> same area of land | max 3 |  |

1. employment / jobs / income / eq;
2. (wood) for building / furniture / paper / eq;
3. fuel;
4. land / space for farming / land / space for building homes;
5. access by roads;

Disadvantages:
6. loss of medicinal plants / loss of habitat;
7. affects food chains / food webs / extinction / migration / biodiversity;
8. soil erosion / leaching / minerals washed out of soil;
9. affects water cycle / transpiration / rain / flooding;
10. affects carbon dioxide levels / global warming / greenhouse effect;
$\max 6$

|  | max 6 |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
| 10. Ignore less |  |
| photosynthesis / climate |  |
| change / weather |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6(a) | 5.6 to 5.8; ; | Allow one mark for dividing by 0.01 / multiply x 100 | 2 |
| (b) | 1. less cooling / less heat loss / overheat / heat up ; <br> 2. small surface area to volume ratio; <br> 3. temperature difference is reduced; | 1. Ignore references to sweating / panting | $\max 2$ |
| (c) | 1. disease / infection / virus / bacteria; <br> 2. habitat loss / loss of food source / lack of food / food supply / deforestation; <br> 3. natural disaster / flood / tsunami / meteor / earthquake / eq; <br> 4. hunting / predation / killed by humans; | I gnore weather / lack of shelter / lack of prey / lack of water <br> 4. Allow poaching | $\max 2$ |


| Question number | Answer |  |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7(a) | 2. (chemical) reactions / (metabolic) reactions; |  |  | allows reactions at lower temperature $=2$ <br> 2. Ignore examples e.g, respiration / breakdown of large molecules into small molecules | 2 |
| (b) | Enzyme | Where produced | Function | Turns starch into maltose $=0$ | 5 |
|  | amylase | salivary gland | digest / breakdown starch; |  |  |
|  | protease | stomach / pancreas; allow small intestine | digest / breakdown proteins / peptides; |  |  |
|  | restriction; | bacteria | cutting DNA at certain points |  |  |
|  | ligase | cell nucleus | joining DNA / genes / eq; |  |  |


| (c) | 1. less (kinetic) energy at low temperatures; <br> 2. fewer collisions / less movement at low temperatures / eq; <br> 3. enzyme denatures; <br> 4. changes active site / eq; <br> 5. substrate can no longer bind / eq; | Allow converse <br> for Mps 1 and 2 | max 4 |
| :--- | :--- | :--- | :---: |
| 3. Reject |  |  |  |
| denature if |  |  |  |
| enzyme dies or |  |  |  |
| killed |  |  |  |
| 3.l gnore if linked |  |  |  |
| to low |  |  |  |
| temperature |  |  |  |$\quad$.


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) | 7 / seven; |  | 1 |
| (b) (i) <br> (ii) | $\begin{aligned} & (9 \div 119=0.0756 \times 100) \\ & =7.56 / 7.563 ; \end{aligned}$ <br> 1. miscount cells / difficult to count cells / mistake made in counting / there are so many cells to count; <br> 2. difficult to see chromosomes / chromosomes are small; <br> 3. may not be squashed flat / may be layers of cells; <br> 4. microscope has poor resolution; | Allow one mark for dividing by 119 or for 7.6 | $\begin{aligned} & 2 \\ & \max 2 \end{aligned}$ |


| (c) (i) <br> (ii) | 1. mitosis occurs with no plant hormone / eq; <br> 2. most mitosis is at $0.005 \mathrm{ppm} /$ mitosis increases from 0.0 to 0.005 / up to 0.005 ; <br> 3. mitosis decreases above 0.005 / mitosis decreases from 0.005 to 0.5 ; <br> 4. least mitosis is at 0.5 ; <br> 1. time; <br> 2. temperature; <br> 3. mineral ions / ions / minerals / salts / named mineral / eq; <br> 4. light; <br> 5. volume of solution; <br> 6. oxygen; | I gnore mitosis decreases as plant hormone increases alone <br> must refer to more mitosis or mitotic index not just higher/lower <br> Ignore pH / / glucose conc. in solution / carbon dioxide / humidity / type of plant / type of hormone / water level / wind | $\max 2$ <br> $\max 3$ |
| :---: | :---: | :---: | :---: |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (a) | 1. carbohydrate / glucose / starch / sugar; <br> 2. respiration; <br> 3. (energy) for growth; | 1. Ignore food <br> 2. more oxygen for respiration $=1$ | $\max 2$ |
| (b) (i) | S biomass scale is linear and at least half grid; <br> L bars drawn with straight lines; <br> A one axis labelled with lamp/light and other axis labelled with biomass; <br> P bar heights correct; <br> U g / mi $\mathrm{mm}^{2}$; | Ignore rate of psyn. bars if both plotted <br> If rate of psyn. only plotted on psyn. axes only allow S and L <br> If rate of psyn. plotted on biomass axes only lose $P$ <br> If scatter graph or line graph no L and no A | 5 |
| (b)(ii) | 1. not all carbohydrate / glucose / starch / sugar + used for growth or biomass; <br> 2. (some carbohydrate) used for respiration; <br> 3. (provide energy) for active transport; | Ignore food / energy for mp 1 <br> allow energy / food used in respiration <br> Ignore critique of experimental design | $\max 2$ |

$\left.\begin{array}{|c|l|l|c|}\hline \text { (c) } & \begin{array}{l}\text { 1. LED 690; } \\ \text { 2. most biomass; }\end{array} & \begin{array}{l}\text { wrong lamp and most } \\ \text { biomass =1 }\end{array} & \text { 2 } \\ \hline \text { (d) } & \begin{array}{l}\text { 1. temperature; } \\ \text { 2. carbon dioxide; } \\ \text { 3. water; } \\ \text { 4. mineral ions / ions / minerals / salts / named mineral / eq; }\end{array} & \begin{array}{l}\text { Ignore wind / humidity / } \\ \text { rain / nutrients / biotic } \\ \text { factors }\end{array} & \text { max 3 }\end{array}\right\}$

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 10(a) | A collecting duct; <br> B loop of Henle; <br> C glomerulus; <br> D Bowman's capsule / renal capsule; |  | 4 |
| (b) | 1. high blood concentration / low water potential of blood; <br> 2. osmoreceptors / hypothalamus; <br> 3. pituitary gland; <br> 4. (more) ADH; <br> 5. collecting duct; <br> 6. (more) permeable; <br> 7. (more) water (re)absorbed (into blood); <br> 8. less water in urine / urine more concentrated / less urine; | Allow Mps 2, 3 and 5 if describing too much water in blood | $\max 6$ |


| $\begin{array}{c}\text { Question } \\ \text { number }\end{array}$ | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 11(a) | $\begin{array}{l}\text { 1. alveoli + increase surface area; } \\ \text { 2. (alveoli) thin / one cell thick + short diffusion distance; } \\ \text { 3. capillary (wall) is thin / one cell thick + short diffusion distance; } \\ \text { 4. capillary / blood + maintains concentration gradient / } \\ \text { diffusion gradient; } \\ \text { 5. moist + allows gases to dissolve; }\end{array}$ | $\begin{array}{l}\text { 3. Allow not far to diffuse } \\ \text { 2. Allow not far to diffuse } \\ \text { no credit for blood and } \\ \text { alveolus close together }\end{array}$ | max 4 |$\}$


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 12 | C use yeast $A$ and yeast $B /$ use (both) varieties of yeast; <br> O same concentration of yeast / same number of yeast (cells) <br> / same mass of yeast / same volume of yeast / eq; <br> R repeat (for each species); <br> M1 measure / determine/ test concentration / percentage / content (of alcohol in beer); <br> M2 stated time; <br> S1 add same mass / volume / concentration of starch / grains / barley/ sugar / carbohydrate / glucose / maltose / malt / wort / substrate; <br> S2 control temperature / pH / oxygen / allow not far to diffuse ref to anaerobic respiration; | O Ignore amount <br> M1 ignore see which has highest conc <br> S1 Ignore amount / water | max |

