## Pearson

## Mark Scheme (Results)

January 2017

Pearson Edexcel International GCSE in
Biology (4BIO) Paper 1B
Science Double Award (4SC0) Paper 1B
Pearson Edexcel Certificate in
Biology (KBIO) Paper 1B
Science (Double Award) (KSC0) 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.

|  | ion | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: |
|  |  | number of food chains $=8$; | 2. Ignore energy Ignore leg alone | 3 |
|  |  | number of primary consumers $=4$; |  |  |
|  |  | number of organisms that belong to more than one trophic level = 3; |  |  |
|  |  | 1. glucose; |  | 2 |
|  |  | 2. respiration; |  |  |
|  |  | muscle(s) / leg muscle / named muscle; |  | 1 |
|  |  | 1. adrenaline; |  | 3 max |
|  |  | 2. increased heart rate / heart pumps more blood / heart pumps faster / eq; |  |  |
|  |  | 3. increased breathing rate/depth / opens air passages / eq; |  |  |
|  |  | 4. increase blood flow to muscles / vasodilation in muscles / vasoconstriction in gut / eq; |  |  |
|  |  | 5. glycogen to glucose;6. respiration / energy / ATP; |  |  |
|  |  |  |  |
| (d)(i) |  |  |  | $\begin{aligned} & A=\text { retina; } \\ & B=\underline{\text { optic nerve; }} \end{aligned}$ | 2 |
|  |  |  |  |  |  |


| (ii) | detect light / receive light / <br> contains light sensitive cells / converts light into impulses / eq; <br> (iii) <br> impulses to brain; | 1 |
| :--- | :--- | :--- | :--- |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $2 \text { (a) }$ <br> (b) <br> (c) | 1. obtain chickens with few/no feathers / eq; <br> 2. breed / reproduce / eq; <br> 3. continue process (for many generations); <br> 1. egg production decreases as chickens get older; <br> 2. decreases faster/more with chickens bred for egg production; <br> 1. less movement; <br> 2. less respiration; <br> 3. less heat loss / less energy used; <br> 4. energy for egg production; | Allow converse for mps 1 and 2 <br> Ignore ref to lack of sunlight and vit D and calcium metabolism for egg shell | $3$ <br> 2 <br> 3 max |


|  | Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 3 (a) |  | S scale linear and graph uses half the grid; |  | 5 |
|  |  | L lines straight and through points; |  |  |
|  |  | A1 axes correct way; |  |  |
|  |  | A2 axes labelled correctly: months and $g$ per $100 \mathrm{~cm}^{3}$ or $\mathrm{g} / 100 \mathrm{~cm}^{3}$; |  |  |
|  |  | P points plotted accurately; |  |  |
|  |  | (average) haemoglobin; |  | 1 |
| (ii) |  | 1. used more than one person; | 1. ignore repeat alone / | 2 max |
|  |  | 2. calculated an average / eq; | several months |  |
|  |  | 3. ignored anomalous results / eq; |  |  |
| (iii) |  | 1. age / eq; | Ignore diet / exercise / | 2 max |
|  |  | 2. gender / sex / eq; |  |  |
|  |  | 3. body mass / eq; |  |  |
|  |  | 4. health / stage of cancer / eq; |  |  |


| (c) | 1. more haemoglobin; <br> 2. red blood cells; <br> 3. oxygen; <br> 4. aerobic respiration; <br> 5. more energy / more ATP; <br> 6. less lactic acid / less oxygen debt; <br> (d) <br> 1. vein; <br> Two from: <br> 2. wide lumen / eq; <br> 3. easy to see / near to surface (of skin); <br> 4. low blood pressure; <br> 5. thin wall / less muscular wall; | 5. Ignore less tired | use vein because <br> arteries have a thick <br> wall $=1$ for mp5 <br> capillaries $=0$ |
| :--- | :--- | :--- | :--- |



| allow one mark for |  |  |
| :--- | :--- | :--- |
| $6000 \times 700 / 6000 \mathrm{x}$ |  |  |
| $0.7 / 4200000$ in |  |  |
| working |  |  |
|  |  |  |




| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (a) | 1. correct chemical symbols used; <br> 2. correct balance; | $\begin{aligned} & \mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O} \longrightarrow \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+ \\ & \mathrm{O}_{2}=1 \end{aligned}$ | 2 |
| (b) <br> (i) <br> (ii) <br> (iii) | 1. many chloroplasts; <br> 2. absorb/trap/capture light; <br> 3. (closely) packed / found near (upper) surface / eq; <br> 1. air spaces / eq; <br> 2. diffusion of gas / $\mathrm{CO}_{2} / \mathrm{O}_{2}$; <br> 1. open/close stomata/pores / change size of stomata/pores; <br> 2. allow $\mathrm{CO}_{2}$ in / $\mathrm{H}_{2} \mathrm{O}$ out / $\mathrm{O}_{2}$ out; | 1. Ignore chlorophyll <br> 2. all gas and direction must be correct for the mark | 2 max <br> 2 <br> 2 |
| (c) (i) | 1. destarch / use up starch / eq; |  | 2 max |



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 7 (a) (i) <br> (ii) | A receptor; <br> B motor neurone; <br> C relay neurone / intermediate neurone / interneuron; <br> D sensory neurone; <br> 1. unconscious / involuntary / automatic / no brain involvement; <br> 2. fast (response) / eq; <br> 3. prevents damage / avoid harm / move finger off pin / eq; |  | 4 <br> 2 max |
| (b) (i) <br> (ii) | 1. chemicals involved / eq; <br> 2. receptors involved / eq; <br> 3. effectors involved / eq; <br> 1. (animal) electrical/impulses / (plant) chemical/hormone; <br> 2. (animal) fast / (plant) slow; <br> 3. (animal) stimulus and response distant / (plant) stimulus and response close; <br> 4. (animal) muscle contraction / (plant) growth response; | eg 1. accept neurotransmitters/adrenaline/ auxin <br> 2. Ignore short and long term effect | 2 max <br> 2 max |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $\begin{equation*} 8 \quad \text { (a) (i) } \tag{ii} \end{equation*}$ | photosynthesis; <br> $B$ and $E$; | Must be both letters only | 1 1 |
| (b) <br> (i) <br> (ii) | 1. reduce use of fossil fuel / coal / oil / eq; <br> 2. use nuclear / wind / sun / eq; <br> 3. plant trees / reduce deforestation / grow more plants / eq; <br> 4. use public transport / cycle / trains / use fewer cars / electric cars; <br> 1. greenhouse gas / greenhouse effect / trapping infrared / trapping heat; <br> 2. global warming / increase in temperature / eq; <br> 3. melting ice caps / rising sea levels / flooding / eq; <br> 4. drought / climate change / extreme weather / storms / eq; <br> 5. loss of habitat / acidification / desertification; <br> 6. extinction / food chain disruption / less biodiversity / eq; <br> 7. migration / change in distribution / spread of disease / spread of pests / eq; | Ignore electricity / recycling / fewer factories | 2 max |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (a) | movement of particles/ions/molecules/gases/ from high concentration to low concentration / eq; | Ignore substance | 1 |
| (b) (i) <br> (ii) <br> (iii) | 1.4 / 1.43 / 1.43 recurring;; <br> 1. as dye concentration increases diameter/ diffusion increases; <br> 2. rate of increase reduces/levels at higher concentrations; <br> 1. higher dye concentration means more molecules/particles; <br> 2. higher concentration gradient / eq; | Allow one mark for $4.3 \div 3$ <br> eg. 0.1 to 0.2 increases by 0.8 but 0.2 to 0.4 increases by only 0.3 ; | 2 <br> 2 <br> 2 |
| (c) | 1. volume of dye / number of dye drops / mass of dye / same dye; <br> 2. depth of agar / size of wells / amount of jelly / concentration of agar; <br> 3. temperature; | Ignore time / pH / size of plate | 2 max |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :--- |
| 10 | penis; <br> sperm / eq; <br> egg / ovum / ova; <br> fallopian (tube) / oviduct; <br> zygote; <br> mitosis; <br> embryo; <br> uterus / womb; <br> twice / double / two times; <br> diploid; | 10 |  |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :--- |
| 11 (a) (i) | glycogen; |  |  |
| (ii) | hyphae / hypha; | 1 |  |
| (b) | 1. (low fat) less risk of artery blockage / heart disease / <br> obesity / overweight / eq <br> OR | 1 |  |
| (c) | 2. (high protein) cell manufacture / growth / repair / eq; <br> myelin / insulation / energy / eq; <br> restriction to cut/remove DNA / eq; <br> ligase to join/seal/insert/paste DNA / eq; | 2 |  |

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