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## Pearson

## Mark Scheme (Results)

## Summer 2017

Pearson Edexcel International GCSE in Biology (4BIO) Paper 1BR

Pearson Edexcel International GCSE in Science (Double Award) (4SC0) Paper 1BR

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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 (a) (i) <br> (ii) | three / 3; <br> tertiary consumer / $\underline{3}^{0}$ | Ignore third consumer / top carnivore / predator | 1 1 |
| (b)(i) <br> (ii) <br> (iii) | 1. (absorbed) by chlorophyll / chloroplasts; <br> 2. photosynthesis; <br> 3. chemical energy / carbohydrate / starch / glucose; <br> 4. open stomata to let carbon dioxide in; 31.2 / 31;; <br> 1. temperature; <br> 2. carbon dioxide; <br> 3. water / humidity / moisture; <br> 4. minerals / ions / named mineral / named ion / eq; | 3. Ignore food / sugar / sucrose <br> Allow one mark for $\div 2000$ in working <br> 4. Ignore nutrients | $\max 2$ <br> 2 <br> $\max 2$ |
| (c) | 1. respiration / heat loss / movement; <br> 2. egested / undigested / faeces / cellulose; <br> 3. excreted / urine / urea; <br> 4. uneaten / not all organism eaten / roots not eaten / bones not eaten / teeth not eaten; | not digested so excreted as faeces $=1$ | $\max 3$ |



Total 10 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $\begin{array}{rrr} \hline 3 & \text { (a) } & \text { (i) } \\ & & \text { (ii) } \end{array}$ | $\begin{aligned} & \mathrm{A} ; \\ & \mathrm{C} ; \end{aligned}$ |  | 1 1 |
| (b)(i) <br> (ii) | 1. water; <br> 2. starch / malt / barley; <br> 3. glucose / maltose; <br> 4. ethanol; <br> 7.0 / 7; ; | Ignore amylase / enzymes / hops <br> 2. Ignore carbohydrate / sucrose / sugar <br> Allow one mark for 13 or 18 or 21 in working | $\max 2$ <br> 2 |
| (c)(i) <br> (ii) <br> (iii) | $39^{\circ} \mathrm{C}$; <br> 1. Iow (kinetic) energy / less movement of molecules / enzymes / substrate; <br> 2. few collisions / few enzyme substrate complexes; <br> 1. water bath / Bunsen / adding hot water; <br> 2. thermometer; | 1. Ignore less activity <br> thermostatically controlled water bath = 2 | 1 2 2 |

Total 11 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) (i) | 1. increase heart rate / increase breathing rate; <br> 2. (more) oxygen / widen bronchi; <br> 3. (more) glucose / glycogen to glucose; <br> 4. muscles; <br> 5. respiration / energy / ATP; <br> 6. divert blood from intestine; | Ignore pupil dilation | $\max 4$ |
| (ii) | 1. collecting duct; <br> 2. (more) permeable; <br> 3. (more) water (re)absorption / water into blood; <br> 4. less urine / more concentrated urine / less water in urine / eq; |  | $\max 4$ |
| (b)(i) <br> (ii) | $\begin{aligned} & \text { 1. low and high exercise }= \text { more risk / } \\ &(\text { above) average } / \\ & \text { high; } \end{aligned}$ <br> 2. medium $=$ less risk / below / low; <br> (risk of infection increases because) <br> 1. (fewer) phagocytes to engulf / ingest / digest; <br> 2. (fewer) lymphocytes / memory cells to produce antibody; | Risk falls when more exercise is done and risk increases when high exercise is done $=2$ <br> 1. (less) phagocytosis = 1 <br> 1. Ignore destroy kill / eat <br> Fewer phagocytes so less antibodies $=0$ | 2 2 |

Total 12 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (a) | 1. anther; <br> 2. meiosis; <br> 3. stigma; <br> 4. style; <br> 5. ovule; <br> 6. fertilisation; <br> 7. fruit; | 1. Ignore stamen <br> 3. Ignore carpel <br> 5. Ignore ovum / ova / egg / ovary Ignore fusion <br> 7. Reject fruit wall | 7 |
| (b) (i) <br> (ii) | 1. stigma enclosed / covered stigma / short stigma / not feathery; <br> 2. anthers enclosed / stamens enclosed / covered stamens / filaments short / eq; <br> 3. petals large / (flowers) large; <br> 4. nectary; <br> 1. more pollen / eq; <br> 2. light / small / dust like / eq; | Allow converse <br> 2. Ignore pollen grains <br> 3. Ignore bright / coloured <br> 4. ignore nectar / scent <br> Allow converse | $\max 2$ <br> $\max 2$ |

Total 11 marks

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 6 (a) \& X on any part left hand side of the vertical line; \& \begin{tabular}{l}
 \\
Line bisects ' n and t '
\end{tabular} \& 1 \\
\hline (b) \& \begin{tabular}{l}
1. carbon dioxide + water; \\
2. glucose + oxygen;
\end{tabular} \& \begin{tabular}{l}
Allow marks if chemical equation given and ignore balance \\
Ignore light / chlorophyll / energy
\end{tabular} \& 2 \\
\hline \begin{tabular}{l}
(c)(i) \\
(ii) \\
(iii)
\end{tabular} \& \begin{tabular}{l}
carbon dioxide; \\
1. temperature; \\
2. light; \\
3. plant species / mass of plant / type of plant / size of plant / eq; \\
1. repeat / calculate mean / eq; \\
2. similar results / similar pattern / concordant results / identify anomalous results;
\end{tabular} \& \begin{tabular}{l}
Ignore water \\
2. Ignore sun \\
3. plant alone \(=0\) \\
1. Ignore if with different plant species / different abiotic variables
\end{tabular} \& 1
\(\max 1\)

2 <br>
\hline
\end{tabular}

Total 7 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 7 (a) | 1. gene / allele / DNA / genetic material / genome; <br> 2. new / different / changed / altered / recombinant / inserted / eq; | 2. Ignore modified <br> 2. must be linked to Mp1 | 2 |
| (b) (i) <br> (ii) (c)(i) <br> (ii) | 1. S both scales linear and at least half grid; <br> 2. L both lines straight and through points; <br> 3. A1 axes correct way around; <br> 4. A2 y axis labelled with percentage/\% (of each crop that is) GM and $x$ axis labelled year; <br> 5. P points plotted correctly; <br> 6. K key soybean and corn; <br> 1. both increase in growth / eq; <br> 2. soybean growth is more / soybean early increase in growth / growth sooner / levels off; <br> 1. herbicides will not affect/harm crop / only kill weeds / kill other plants / eq; <br> 2. increase crop yield / reduce competition / eq; <br> pests / insects / pathogens / microorganisms / fungi / viruses / parasites / frost / drought / diseases / eq; | 2. Lose if extrapolated from origin <br> 5. Allow half square error <br> Ignore quoted numbers alone <br> 2. Allow converse | 6 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| (d) | 1. use plants with large seeds; <br> 2. (how) plant seeds / grow seeds / germinate seeds / eq; <br> 3. breed / reproduce / pollination / eq; <br> 4. use offspring with large seeds / eq; <br> 5. repeat for several generations / eq; | 1. R if also choose small seeds <br> 3. $R$ if asexual <br> 4. $R$ if asexual | max 4 |

Total 17 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) <br> (i) <br> (ii) <br> (iii) | 1. sample C; <br> 2. protein into Bowman's capsule / out of glomerulus / out of capillaries / in filtrate; <br> (sample A) <br> 1. positive / sample has glucose / glucose present (in urine) / non diabetic has no glucose (in urine) / eq; <br> 2. too much glucose in the blood / glucose not (re)absorbed / lack insulin / cannot convert glucose to glycogen / eq; <br> 1. Benedict's and heat / warm / boil / water bath <br> 2. (brick) red / green / yellow / orange; | 2. Allow converse <br> Allow colour if test is incorrect | 2 |
| (b) | 1. pathogen / bacteria / virus / microorganism / eq; <br> 2. infection / disease; | 1. Ignore germs <br> 2. Ignore hygiene / health <br> 2. Allow named pathogen / infection | 2 |

Total 8 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (a) (i) <br> (ii) <br> (iii) | X in oviduct / X labelling oviduct; <br> A oviduct / fallopian tube; <br> B ovary; <br> C uterus / womb; <br> 1. intercourse / copulation / mating / receives penis / ejaculation / receives sperm / eq; <br> 2. birth / eq; | Allow from funnel to white of uterus | 1 |
| (b) (i) <br> (ii) | oestrogen; <br> 1. menstrual cycle / menstruation / ovulation (starts) / periods (start); <br> 2. breasts / mammary glands / eq; <br> 3. body hair / pubic hair / eq; <br> 4. hips widen / fat deposition on hips / eq; | Ignore repair uterus <br> Ignore deepening of voice / voice breaks <br> Ignore secondary sexual characteristics <br> Ignore body shape changes | 1 |

Total 9 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $10 \text { (a) (i) }$ <br> (ii) | water vapour; <br> CFCs / nitrous oxide / nitrogen oxides / <br> $\mathrm{N}_{2} \mathrm{O} / \mathrm{HFCs} / \mathrm{SF}_{6}$ / halocarbons / <br> / fluorinated gases / eq; | Ignore $\mathrm{NO} / \mathrm{NO}_{2}$ | 1 |
| (b) (i) <br> (ii) | 1. less abundant / less emissions / less produced / eq; <br> 2. not stay long / degenerates / breaks down / eq; <br> 1. $\mathrm{CO}_{2}$ is increasing; <br> 2. humans can control $\mathrm{CO}_{2}$ / $\mathrm{CO}_{2}$ release due to human activity / eq; | Allow converse <br> Ignore blows away | 2 |


| Question <br> number | Answer | Notes | Marks |
| ---: | :--- | :--- | :--- |
| (iii) | 1. reduce use of fossil fuels / coal / oil / <br> gas / petrol; <br> 2. use renewable energy / solar / wind / <br> waves / biofuels / eq; <br> 3. reduce deforestation / <br> reforestation / plant more trees / eq; <br> 4. travel by public transport / bus / train / <br> bicycle / walking / hybrid cars / eq; | 2. Ignore electricity <br> insulate buildings <br> low energy bulbs |  |
| 1. climate change / extreme weather / |  |  |  |
| change in rainfall / |  |  |  |
| desertification / drought / |  |  |  |
| erosion / coral bleaching / eq; |  |  |  |
| 2. ice melting / raise sea level / flooding / |  |  |  |
| eq; |  |  |  |
| 3. change in food chain / |  |  |  |
| food web / food supply / eq; |  |  |  |
| 4. spread of disease / pests / pathogens / |  |  |  |
| migration / extinction / eq; |  |  |  |$\quad$| destruction / fires |
| :--- |

Total 9 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 11 (a) (i) <br> (ii) <br> (iii) <br> (iv) | 1. red cells high(er) density / great(est) mass / heavy / eq; <br> 2. plasma low density / least mass / light(er) / eq; <br> 3. white cells / platelets / intermediate mass / density / eq; <br> 1. more red blood cells / eq; <br> 2. less plasma / eq; <br> 3. same white blood cells / platelets / eq; <br> 1. less energy / tiredness / fatigue / / out of breath / paleness / difficult to exercise / eq; <br> 2. (less) haemoglobin / iron; <br> 3. (less) oxygen / (less) respiration; | Allow number / volume / amount <br> Allow converse for anaemia <br> Ignore heavy breathing / trouble breathing / feeling weak | $\max 2$ <br> $\max 2$ <br> 2 <br> 1 |
| (b) (i) <br> (ii) | glucose / amino acids / glycerol / fatty acids / vitamins / named vitamin / minerals / named mineral; <br> hormones / named hormone / antibody / plasma proteins / named plasma protein / clotting proteins / water / urea / carbon dioxide / oxygen; | Ignore carbohydrate / sugar / protein / lipid / fat / electrolytes | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 12 | C different/range of temperatures; <br> O same type of powder / <br> same mass of powder / <br> same concentration of powder / <br> same enzymes; <br> R repeat for each temperatures / <br> repeat same experiment / eq; <br> M1 measure (change in) mass of stain / colour / area / disappearance of stain / eq; <br> M2 time stated / <br> time taken (to disappear) / eq; <br> S1 same mass of stain / same source of stain / same area of stain / same type of stain / same colour of stain / eq; <br> or <br> S2 same water / same volume of water / same washing machine / washing action / same pH / eq; <br> or <br> S3 same material / same shirt / <br> same position on shirt / eq; | M1 Allow amount <br> S marks Max 2 | 6 max |

Total 6 marks

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