## Pearson Edexcel

## Mark Scheme (Results)

January 2019

Pearson Edexcel International GCSE
In Human Biology (4HB0) Paper 1

## Edexcel and BTEC Qualifications


#### Abstract

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January 2019
Publications Code 4HB0_01_1901_MS
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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 |
| :---: | :---: | :---: | :---: |
|  | A; (increased sweat production and decreased urine production) |  | 1 |
| (b) | A; (lymphocytes) |  | 1 |
| (c) | D; (the number of guanine and cytosine bases are equal) |  | 1 |
| (d) | B; |  | 1 |
| (e) | D; (enzymes catalyse one type of reaction) |  | 1 |
| (f) | B; $\left(\begin{array}{lllll}2 & 3 & 1 & 4\end{array}\right)$ |  | 1 |
| (g) | A; (balance) |  | 1 |
| (h) | $C_{\text {; ( }}$ (respiration of glucose by bacteria dissolves tooth enamel) |  | 1 |
| (i) | B; (enzyme) |  | 1 |
| (j) | B; (motor) |  | 1 |
|  |  |  | Total 10 marks |



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $\begin{array}{lll} \hline 3 & \text { (a) } & \text { (i) } \end{array}$ (ii) | - photosynthesis; <br> water; + carbon dioxide $\longrightarrow$ (glucose) + oxygen; | Do not accept formulae | 3 |
| (b) (i) (ii) | - goes up and down (every day)/fluctuates; <br> - less difference/lower rise days 3/4-5/6; <br> 4 of <br> - glucose produced/level increases during day; <br> - (more) light available (for photosynthesis); <br> - decreased/used up at night, because no light/stored as starch/used in respiration; <br> - days 3/4-5/6 cloudy/overcast/less light; <br> - so less photosynthesis; | Allow lower temperature | $2$ <br> 4 |
| (c) (i) <br> (ii) | - grind leaf (with water); <br> - place leaf in Benedict's solution and heat in a water bath; <br> - forms brick red colour <br> - leaf/chlorophyll green/coloured; <br> - mask/difficult to detect colour change; <br> - difficult for reagents to penetrate cuticle. |  | 3 <br> 2 <br> Total 15 marks |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) (i) <br> (ii) <br> (iii) | $B=$ ureter; <br> C = vas deferens/sperm duct; <br> D = testis; <br> - produces fluid/semen; <br> - enables sperms to swim/travel/move; <br> - contains nutrients/sperm activators/provides correct pH/alkaline conditions; <br> - difficulty/pain in passing urine; <br> - because swelling/pressure closes urethra/exit from bladder; <br> - less fertile/infertile; <br> - difficulty in passing sperm; | Correct spelling only <br> ALLOW testes | 1 1 <br> 1 <br> 3 <br> 2 |
| (b) <br> (i) <br> (ii) | - diagram to show head and tail; <br> - tail/flagellum labelled; <br> - head/nucleus labelled; <br> - acts as endocrine gland; <br> - produces testosterone; <br> - causes male secondary sexual characteristics/examples; |  | 3 |
| (c) <br> (i) <br> (ii) | 3 of <br> haploid/23 chromosomes/ both could contain an X chromosome; |  | 3 <br> 1 <br> Total 18 marks |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (a) (i) <br> (ii) | cilia; <br> - beat/waft; <br> - move mucus; <br> - to (back of) throat/out of lungs/to mouth / to trachea; |  | 1 <br> 3 |
| (b) | - trap bacteria/pathogens/dust/dirt; <br> - prevent lung infections; |  | 2 |
| (c) | - fewer/no cilia; <br> - walls of alveoli burst/reduced surface area/aw; |  | Total 8 marks |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (a) (i) <br> (ii) <br> (iii) <br> (iv) | - the diagram is 4 times bigger/magnified 4 times; <br> - actual size (of artery)/real size; <br> - 19-20 mm measured width; <br> - divided by $4=4.75 / 5.0 \mathrm{~mm}$; <br> (the diameter in a vein is) more than $4.75 / 5.0 \mathrm{~mm} /$ larger / wider; | ALLOW ecf for incorrect measurement Full marks for correct final answer <br> Allow reverse argument | 2 <br> 2 <br> 1 <br> 3 |
| (b) (i) <br> (ii) | - urea; <br> - carbon dioxide ; <br> 3 of <br> - narrow lumen; <br> - thin walls/walls one cell thick; <br> - slow blood flow/low (blood) pressure; <br> - pores; <br> - large surface area/large surface area to volume ratio; |  | 2 <br> 3 <br> Total 13 marks |



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) (i) <br> (ii) <br> (iii) | - butter; <br> - $39 \mathrm{~kJ} / \mathrm{g}$; <br> - $33 \mathrm{~kJ} / \mathrm{g}$ more than liver and $14 \mathrm{~kJ} / \mathrm{g}$ more than peanuts ORA; <br> - bacon and cauliflower twice normal portions; <br> - $+1470+672+168+399+294+273+84 ;$ <br> - 3360(k)); <br> - not enough energy for person X or Y ; <br> - only provides a third of the energy for someone doing light work; <br> - fatigue/tiredness | ALLOW liver is $6 \mathrm{~kJ} / \mathrm{g}$ and peanuts are $25 \mathrm{~kJ} / \mathrm{g}$ <br> Allow full marks for correct final answer | 3 <br> 3 |
| (b) | - no/low carbohydrates; <br> - no/low protein; <br> - no/low fat; <br> - few/limited vitamins/minerals; <br> - insufficient energy; | Allow correctly named vitamin / mineral | Total 13 marks |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (a) |  |  | 4 |
| (b) <br> (i) <br> (ii) | - allele found on $X$ chromosome; <br> - not expressed/recessive/person not affected/redgreen colour blind; <br> - in heterozygote; <br> - if Susan is $X^{B} X^{B} /$ homozygous dominant no chance/0\%; <br> - if Susan is $X^{B} X^{b} /$ carrier/heterozygote $50 \% / 1$ in $2 / 0.5$; |  | 3 <br> 2 |
| (c) | mutation; | ACCEPT description of mutation | $1$ <br> Total 10 marks |

