CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

0610 BIOLOGY

0610/63

Paper 6 (Alternative to Practical), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point
- R reject
- I ignore (mark as if this material was not present)
- A accept (a less than ideal answer which should be marked correct)
- AW alternative wording
- <u>underline</u> words underlined must be present
- max indicates the maximum number of marks that can be awarded
- mark independently the second mark may be given even if the first mark is wrong
- A, S, P, L Axes, Size, Plots and Line for graphs
- O, S, D, L Outline, Size, Detail and Label for drawings
- (n)ecf (no) error carried forward
- () the word / phrase in brackets is not required, but sets the context
- ora or reverse argument.
- AVP any valid point

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| (| Ques | tion | Answer | Marks | Additional Guidance |
|---|------|-------|---|-------|--|
| 1 | (a |) (i) | position e.g. wrist, neck, elbow; | | A other valid accessible positions for pulse I chest/heart beat |
| | | | (reference to) artery; | | R vein |
| | | | (artery) close to surface/can be pressed against hard structure beneath or bone/AW; | | |
| | | | number of beats/pulses per unit time counted; | max 2 | A count pulse for 15 sec (then × 4) A use a pulse meter |
| | | (ii) | to compare results (before and after exercise)/AW; | 1 | A as a comparison/see a difference |

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| | | | | • | | | | | | - |
| (b) (i) | table d | Irawn with | (ruled) lines; | | | | outer bo | order not n | eeded | |
| | cells fo | or each pie | ece of data; | | | | | | | |
| | two ap per mi | propriate n; | headings including u | init for pulse rate | e.g. beats | | l unit fo | r time | | |
| | correc | t results re | ecorded in table; | | | | | | | |
| | | | time | pulse rate | | | | | | |
| | | | / min | / beats per | | | A exerc | cise period | /time (of e | xercise) / activity |
| | | | | min | | | | | | |
| | | | 0/resting | 68 | _ | | A 0 / re | sting | | |
| | | | 1 | 88 | | | | | | |
| | | | 2 | 82 | _ | | | | | |
| | | | 3 | 102 | _ | | | | | |
| | | | 4 | 110 | _ | | | | | |
| | | | 5 | 110 | | | | | | |
| | | | | | | 4 | | | | |

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| description: | | max 3 | 3 for either de | escription of | or explanation |
| (general) increase in p | ulse rate with (increased) exercise; | A incr | eases after | every exer | cise for general |
| levels off (from the 4^{th} | period of exercise)/AW; | A leve | els off toward | is the end | |
| credit use of calculated | d figures; | e.g. a | fter 1 st period | d of exercis | se, pulse rate |
| anomaly/pulse decrea | ased after 2 nd exercise / to 82 / AW; | Increa | iseu by 20 b | ealspermi | nute |

A chemical symbols if correct

(b) (ii)

explanation:

enough / AW;

heart beats faster/more blood needs to be pumped;

(anomaly / levelling off) - may be miscount / lower/different

(levelling off) - idea of sufficient oxygen / heart is beating fast

intensity of exercise / variation for individual/AW;

more energy needed for exercise;

increased (aerobic) respiration;

more oxygen / glucose needed;

more carbon dioxide to be removed;

4

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| (c) | | | , | |
|-----|---|---|-------|--|
| | change | explanation | | changes and explanations must be linked |
| | repeat the experiment with 1 person or large group; | for reliability/pulse rate varies/find anomalies/to calculate average; | | two changes and two matching explanations needed for 4 marks |
| | ensure exercise is of same level of intensity/same type; | different levels (of intensity) will affect pulse rate differently; | | A AW throughout A accurate / precise / to minimise |
| | longer period of exercise; | allows one to see long-term pattern/can tell whether it levels off or continues to rise/AW; | | errors / reduce errors / AW in the explanation for all explanations except number 3 |
| | idea of controlling other variables e.g. temperature/time of day/diet/clothing/AW; | ensures results are only influenced by the exercise/not influenced by other variable; | | |
| | use a pulse counter/AW; | eliminates error in counting/allows continuous monitoring; | | |
| | standardise time to measure pulse rate; | eliminate errors/more reliable/AW; | | |
| | AVP; | AVP; | | |
| | | | max 4 | |

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| (d) (i) | measurement of AB : 43 ± 1 | (mm); | | | | | |
| | formula: magnification = AB or 43/4.3; | actual diameter | | A ecf from A words or | m measu or figures | irement | |
| | magnification: = (×) 10; | | | I units give | en for ma | agnification | 1 |
| | | | 3 | A if formula actual leng multiplicati for formula | la uses t gth incor tion or in a but allo | heir measu rectly in eit verted divis ow 1 for cor | ired diameter and her a sion then no marks rrect calculation |

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|----------|--|-----------------------------|------------------------------|------------------|--|-------------|-----------------------|
| (d) (ii) | decrease in diameter: 4.3 (AB) – 2.0 (CD) = 2 formula: 2.3 / 4.3 × 100 calculation: 53 / 54 (%) | 2.3 (mm);); ; | 3 | A e I u wh | ecf from measu nits ole number ans | irement in | 1 (d)(i) ed |
| | | | [Total | : 21] | | | |

| 2 (a) | | | | | |
|-------|----------------------------------|--|---|-------|---|
| | difference | E | F | | |
| | shape / outline / projections | blades / wings / aerodynamic shape / smooth / 2 projections / AW | spines / thorns / spikes / hooks / branched / uneven / many or 5+ projections /AW;; | | A AW throughout differences must be comparative or contrasting for both fruits |
| | symmetry | regular | irregular; | | |
| | point of attachment | visible | not visible; | | |
| | seed position/ seed | at one end / two | not visible / one / number not known (seeds/cores/parts);; | | |
| | any two;; | | | max 2 | |

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| (b) (i) | A – axes labelled a S – size; | and scaled evenly; | | <i>x</i> -axis: wind speed <i>y</i> -axis: average di I orientation if no '0' on an axis any number but if must be even or h | d/ms ⁻¹ stance/m then scale '0' on an a: have discon | can begin at xis then scale tinuity mark |
| | P – points plotted a | accurately ±½ small square; | | plots to fill half, or both axes A 1 plotting error | more than | half, of grid along |
| L – line E or F correct; A ruled lines or R double lines small square | | | | lines should be po A ruled lines or sr R double lines / sl small square | pint to point nooth unbroketchy lines | ±½ small square oken line ; / broad lines > ½ |
| | K – labelling of bot | th lines / key; | 5 | R extrapolation > other graphs (e.g. 4 (no L) | ⅓ small sqı histogram | uare / bar chart) = max |
| (b) (ii) | distance travelled correlation betwee | by E increases with wind speed / positive n the two / AW; | 1 | | | |
| (c) | O – outline is singl | e clear line (and no shading anywhere); | | I minor overlaps o | r breaks | |
| | S – size is larger th D – detail; L – one label from cotyledon / hypocod | nan photograph; testa / seed coat / radicle / plumule / otyl; | 4 | drawing larger that plumule to tip of ra R if drawing touch words minimum detail of equal to or longer tip | in 60 mm (le adicle) ies / extend seed with i than the se | ength from top of ls into printed radicle below seed eed, tapering at the |

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| (d) (i) | temperature; | 1 | |
|-----------|---|-------------|--|
| (d) (ii) | how many germinate/rate of germination/% germinated/time taken (to germinate); | 1 | A number that grow |
| (d) (iii) | volume of water; concentration / percentage of oxygen; seed type / species / age / size / AW; | max 2 | A amount of moisture I pH / light / soil type / minerals / humidity |
| (e) (i) | prepare seed; test with Biuret reagent; | 2 | A cut / chop / crush / grind / AW A use a piece of seed A add to water / form a solution A alternative tests e.g. Millon's / xanthoproteic / albustix |
| (e) (ii) | blue to lilac / mauve / purple; | 1 | A colour changes for alternative tests: Millon's – clear to brick red xanthoproteic – yellow to orange albustix – yellow to green |
| | | [Total: 19] | |

PMT