

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/53 May/June 2016

Paper 5 Practical Test

MARK SCHEME Maximum Mark: 40

Published

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Mark schemes will use these abbreviations

separates marking points

/ alternativesR reject

• A accept (for answers correctly cued by the question)

I ignore as irrelevantecf error carried forward

• **AW** alternative wording (where responses vary more than usual)

• AVP alternative valid point

• <u>underline</u> actual word given must be used by candidate (grammatical variants excepted)

• () the word / phrase in brackets is not required but sets the context

• D, L, T, Q quality of: drawing / labelling / table / detail as indicated

• max indicates the maximum number of marks

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| Question | Mark scheme | Mark | Guidance |
|----------|---|------|------------------------------------|
| 1 (a) | one table drawn with rows and (3) columns; appropriate column headings with units (°C and min); table shows starting temperatures; correct completion of the table; temperature in both beakers decreases with time; faster rate of temperature decrease in the beaker with 'ears'; | [6] | R if units in body of table |
| (b) | wear goggles/gloves/method to reduce spillages/stand up when working; | [1] | |
| (c) (i) | may have different starting temperatures; enables results to be compared / AW; allows calculation of rate; | [2] | |
| (ii) | 2.3 ;; | [2] | working 18 ÷ 8 |
| (d) (i) | suggest do not fit snugly on the beaker/holes made in the cardboard/more holes in the lid with the ears; water volume not measured; squeeze rate not consistent/defined; difficult to measure both times simultaneously; explain heat may be lost through gaps/more holes so greater heat loss; different volumes cool at different rates; | [4] | |

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| Question | Mark scheme | Mark | Guidance |
|----------|---|-------------|--|
| (ii) | improve insulation of beaker; start temperatures the same; measure volume of water in beakers; squeezing regularly/force of squeezing; stir water; use digital thermometer; tape holes; | | I control variables, repeats, extended range |
| | sequential experiments; | [1] | |
| (e) (i) | smaller ears; | [1] | |
| (ii) | cooler temperature; | [1] | I humid |
| | | [Total: 18] | |
| 2 (a) | O – clear outline of celery; S – size larger than Fig. 2.2; D – detail; L – label D to one coloured part; | [4] | |
| (b) | correct measurement of AB; evidence of line drawn and measurement of that line; | | ± 1 mm |
| | magnification given to the nearest whole number; | [3] | R if units given |
| (c) (i) | 35 (mm); | [1] | |

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| Question | Mark scheme | Mark | Guidance |
|----------|---|-------------|----------|
| (ii) | measure distance travelled up the stick; add dye to water; time started; change in the number of leaves on the celery; measure the area of leaves; need to control temperature/humidity/wind speed;; repeats; | | |
| | prediction; | [max 6] | |
| | | [Total: 14] | |
| 3 (a) | A – axes labels with units; S – even scale and plots to fill at least ½ of grid; P – plots; L – line of best fit; | [4] | |
| (b) | as heart rate increases, life expectancy decreases; ORA use of data; | [2] | |
| (c) | line drawn from 60 bpm to line of best fit and extended to <i>x</i> -axis; answer to match graph; | [2] | |
| | | [Total: 8] | |