Cambridge International Examinations<br>Cambridge International General Certificate of Secondary Education

## BIOLOGY

0610/62
Paper 6 Alternative to Practical
October/November 2016

MARK SCHEME
Maximum Mark: 40

## Published

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.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.
Cambridge is publishing the mark schemes for the October/November 2016 series for most Cambridge IGCSE ${ }^{\circledR}$, Cambridge International A and AS Level components and some Cambridge O Level components.

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Abbreviations used in the Mark Scheme:

- ; separates marking points
- / alternatives
- I ignore
- $\mathbf{R}$ reject
- A accept (for answers correctly cued by the question, or guidance for examiners)
- AW alternative wording
- AVP any valid point
- ecf credit a correct statement / calculation that follows a previous wrong response
- ora or reverse argument
- ( ) the word / phrase in brackets is not required, but sets the context
- underline actual words given must be used by the candidate (or grammatical variants of them)

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| Question | Answer |  |  | Mark | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1(a) | any two from: |  |  | 2 |  |
|  | feature | seedlings grown in light | seedlings grown in dark |  |  |
|  | total height (of shoot/seedling/seed) | short | tall; |  |  |
|  | coleoptile height | short | long; |  |  |
|  | leaves | leaf opened out/present | leaf still curled/not opened out/not present; |  |  |
|  | position of shoot/stem/coleoptile | almost vertical | bent; |  |  |
|  | AVP, e.g. width of stem/shoot/coleoptiles | wider | narrower; |  |  |


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| Question | Answer | Mark | Guidance |
| :---: | :---: | :---: | :---: |
| 1 (b)(i) | 1 one table drawn with (ruled) lines; <br> 2 column and row headings with units in the header <br> only; <br> 3 three trials identified; <br> 4 twelve measurements entered; <br> 5 all measurements taken in the light within the <br> ranges: <br> coleoptiles 19-26/1.9-2.6 <br> total lengths $57-65 / 5.7-6.5$ <br> 6 all measurements taken in the dark within the <br> ranges: <br> coleoptiles $64-80 / 6.4-8.0$ <br> total lengths $83-111 / 8.3-11.1$$\quad$ |  |  |


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| Question | Answer |  |  | Mark | Guidance |
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| 1(b)(ii) | 1 light not needed for germination/seeds can germinate in the dark; <br> 2 (in the light) leaf is visible/open/ora; <br> 3 (in light) seedlings are shorter/do not grow as tall/ ora; <br> 4 (in light) coleoptiles are shorter/ora; <br> 5 (in the light) seedlings grow upright/AW/ seedlings grow slanted in the dark; <br> 6 (in the light) stem/coleoptiles is wider/ora; |  |  | 2 |  |
| 1(c)(i) | test | seedlings grown in light | seedlings grown in dark | 3 |  |
|  | Benedict's | blue | blue; |  |  |
|  | iodine | blue-black | blue-black; |  |  |
|  | biuret | purple | purple; |  |  |
| 1(c)(ii) | starch and protein present but not (simple) sugars; |  |  | 1 |  |


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| Question | Answer | Mark | Guidance |
| :---: | :---: | :---: | :---: |
| 1(d)(i) | 1 ref to using same species/age, etc. maize; <br> 2 ref. to finding starting (dry) mass; <br> 3 ref. to method of drying; <br> 4 ref. to planting maize (grains) in soil/AW; <br> 5 ref. to planting two sets of at least 100 maize/seeds; <br> 6 ref. to keeping (both sets) in a warm room at/given ${ }^{\circ} \mathrm{C} /$ constant temperature; <br> 7 one other valid detail of the method; <br> 8 ref. to one set of seeds placed in light ref. to one set of seeds placed in dark; <br> 9 ref to removing (10) seedlings (from each set) every two days for drying and weighing <br> 10 repeat and calculate the mean/average; | 6 |  |
| 1(d)(ii) | water content in, seeds/seedlings, is variable; for comparisons to be valid; | 1 |  |
|  |  | Total: 21 |  |


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| Question | Answer | Mark | Guidance |
| :---: | :---: | :---: | :---: |
| 2(b)(i) | A(xes)-labelled with units on $y$ axis; <br> $\mathbf{S}$ (cale)-suitable even linear scale and plots to fill more than half of the printed grid; <br> P(lot)-all points plotted accurately $\pm 1 / 2$ square; <br> B(ars)-have a gap between each component; | 4 | R if line graph drawn |
| 2(b)(ii) | similarity <br> any 1 from: <br> exercise increases (average) pulse rate; <br> (idea of) more intense the exercise the more increase in (average) pulse rate; <br> difference <br> jumping produces greater increase in males than females; <br> jumping and moving arms produces greater increase in females than males; | 2 |  |
| 2(c)(i) | O outline-single clear lines; <br> S size-occupies at least half of the space provided; <br> D detail-to show at least 2 layers and wavy lining; | 3 |  |



