## MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 0610 BIOLOGY

0610/51 Paper 5 (Practical Test), maximum raw mark 40

Mark schemes must be read in conjunction with the question papers and the report on the examination.

- CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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| Question | Mark scheme |  | Additional guidance $\mathbf{A} .=$ accept, R. = reject, I. $=$ ignore . |
| :---: | :---: | :---: | :---: |
| 1 (a) | Table: 3 columns; Column headings appropriate + units; Neat ruled lines; Results recorded for three tubes; | [5] | if 2 columns, $\mathbf{A}$. the headings <br> I. absence of the word 'enzyme' <br> Outer 'box' / 'frame' not needed for the neatness mark. |
| (b) (i) | greater volume with enzyme; greater volume with $3 \%$ enzyme than $1 \%$; clearer juice; | [3] | A. relevant ref. to colour because question asks for 'appearance' <br> A. converse = 'cloudy' - only applies to the $0 \%$ enzyme. <br> A. ecf from results in table |
| (ii) | repeat readings; control temperature of incubation; control pH with use of buffers; more concentrations; use similar apples from same tree / same age; | [max 3] | A. same variety or ref. to named varieties. <br> e.g. separate series of tests with other fruits / longer time / larger volume / use stop watch. |


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| Question | Mark scheme |  | Additional guidance $\mathbf{A} .=$ accept, R. = reject, I. $=$ ignore . |
| :---: | :---: | :---: | :---: |
| (c) (i) | 1. range of pHs ; <br> 2. control of pH ; <br> 3. same type / volume + pulp; <br> 4. same volume / mass of enzyme; <br> 5. concentration of enzyme; <br> 6. same temperature; <br> 7. same timings; <br> 8. filtration; <br> 9. ref. to using volume of juice to assess enzyme activity; <br> 10. allow for repeat readings; <br> 11. graph the results <br> 12. calculate mean; <br> 13. safety feature | [max 6] | more than 3. R. just 'different pHs ' <br> mark is for how it is done. Ideally with buffers but $\mathbf{A}$. adding one, two or three drops of acid / references to different acidic and/or alkaline and/or neutral solutions <br> A. named acids and / or alkalis. |
| (ii) | orientation of axes axes labels; rise and fall; | [3] | enzyme activity / volume of juice in $\mathrm{cm}^{3}$ or $\mathrm{ml}[\mathrm{y}]$ and $\mathrm{pH}[\mathrm{x}]$ |
| [Total: 20] |  |  |  |


| Page 4 | Mark Scheme: Teachers' version | Syllabus | Paper |
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| Question | Mark scheme |  | Additional guidance A. = accept, R. = reject, I. = ignore. |
| :---: | :---: | :---: | :---: |
| 2 (a) | Drawing <br> clear outline, no shading; <br> reasonable size; <br> recognisable detail; <br> Labels <br> jointed leg / joint; <br> hairs / hooks / exoskeleton / claw / cuticle / pollen basket; | [max 5] | Closed ends to leg. R. sketchy (fuzzy) line. R. ink leg at least 6 cm long showing leg hairs / 3 segments / claw <br> R. fur |
| (b) (i) | measurement of photograph Fig. $2.1=20 \mathrm{~mm}$ | [1] | +/-1 mm 19, 20, 21 |
| (ii) | calculation - photograph size in $\mathrm{mm} / \mathrm{cm}$ magnification; actual size; | [2] | ecf. $0.038-0.04-0.042$ or $4 \times 10^{-2}$ <br> correct answer with no working -2 marks. correct working with wrong answer - 1 mark. correct answer with wrong working - 1 mark. |
| (c) (i) | iodine solution; <br> brown to blue/black; <br> Benedict's solution / test / correct chemicals / Clinistix; <br> heat; <br> expected colour change; <br> safety - in water bath / tongs, etc; | [4] | I. reference to 'warming' <br> safety point for either test, goggles for iodine goggles / overall / hair tied back I. gloves independent marking, one mark for each correct box in table. |
| (ii) | starch - no change / stays brown; <br> reducing sugar - bene present; <br>  - reducine red; <br>   | [4] | A. green / yellow / orange / red I. glucose |
| (d) |  | [4] | Completely independent, credit observation, <br> [not negative features] |
| [Total: 20] |  |  |  |

