# MARK SCHEME for the May/June 2010 question paper for the guidance of teachers 

## 0610 BIOLOGY

0610/61
Paper 61 (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.

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.

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## General notes

Symbols used in mark scheme and guidance notes.
/ separates alternatives for a marking point
; separates points for the award of a mark
A accept - as a correct response
$\mathrm{R} \quad$ reject - this is marked with a cross and any following correct statements do not gain any marks

I ignore/irrelevant/inadequate - this response gains no mark, but any following correct answers can gain marks.
( ) the word/phrase in brackets is not required to gain marks but sets context of response for credit. e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose cuticle then no mark.

Small underlined words - this word only/must be spelled correctly
ORA or reverse argument/answer
ref./refs. answer makes appropriate reference to
AVP additional valid point (e.g. in comments)
AW alternative words of equivalent meaning
ecf error carried forward

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| Question | Expected Answers |  |  |  | Marks | Guidance |
| 1 (a) | Drawing: $\mathbf{O}$ quality mark - clear complete lines, shape and larger than photograph, no shading; <br> L more than 1 layer of wall recognised; <br> D asymmetric right side / inside layer folded detail; <br> Any two labels if correct: <br> lumen / space / hole; <br> muscles; <br> thick(er) wall / AW; <br> elastic (wall / fibres); <br> connective tissue (outer layer); <br> folded inner layer / endothelium / lining; |  |  |  | [5] | Score the drawing by a vertical row of ticks or crosses in order $\mathbf{O}, \mathbf{L}$ and $\mathbf{D}$ shown to the uncluttered side of the drawing. <br> A. if circles are incomplete to show more than one layer. If drawn only the vein, $\mathbf{Y}$ - award $\mathbf{O}$ only. Accept lumen label. <br> If a compass or equivalent has used - do not award O mark. <br> Look for 'bulge' in wall of blood vessel not the 'floating' bit in the middle. <br> Lumen = AW e.g. 'room for blood' I. blood alone. <br> A. correct terms referring to tunica adventitia = outer layer; tunica media $=$ muscle + elastic tissue; tunica intima $=$ endothelium. <br> I. reference to 'smooth' 'longitudinal' 'stretching layer. 'radial'. R. striated / cardiac. <br> I. cytoplasm / cell wall / cell membrane / nucleus. <br> If inner layer or wall, must have folded. Endothelium alone $=1$ mark. <br> If both blood vessels are drawn, mark the artery only. <br> Longitudinal views - mark the end section only. |
| (ii) | X - artery; |  |  |  | [1] | A. arteries. or arteriole or specific named artery. Mark in list order. R. vein. |
| (iii) |  | X - artery | Y - vein | [max 2] |  | 'thick muscular wall' $=2$ |
|  | feature <br> shape in section | round | oval |  |  |  |
|  | wall thickness | thick | thin |  |  | marks from either side depending on approach. Not |
|  | lining | folded / AW | smooth / AW |  |  | comparative. |
|  | tissue | (more) muscle / elastic | less |  |  | If capillary points are made... ignore - question is to |
|  | lumen size | small / AW | large / AW |  |  | distinguish between X and Y . |


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| (b) (i) | 14, 15, 16, 17, 17, and 18 in table | [1] | all numbers correct in table. |
| (ii) | Axes - orientations and labels; <br> Scales - linear scale, to fill more than half the printed grid; <br> Plot - all correct; <br> Line - joined point to point with ruled lines; | [4] | ( $\mathbf{X}$ - mass of weight g and Y - increase in mm ) <br> +/- half a small square. <br> ecf - from table. All plotted points (11) to be included on the graph. <br> If plot internal diameter (2nd column) allow: A and L Max 2. <br> A. smooth curve passing through most points. <br> R. extrapolation of line beyond 100 g . R. thick lines. <br> Straight line, non linear scale allow $\mathbf{A}$ only if correct. <br> Score the drawing by a vertical row of ticks or crosses in order A, S, P and L. <br> Histogram - A, P only. |
| (iii) | original size, shape or position / decrease / contract; (reason) elasticity must be linked to return in size / recoil; thick wall / elastic tissue / AW; <br> AVP e.g. ref blood pressure / pulsation ; | [max 3] | I. expansion / damaged / overstretched. <br> I. reference to elastic limit and to overstretching. |
| [Total: 16] |  |  |  |



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(b)

1. starch
equal sample size of each potato; ONCE
iodine solution / iodine in KI / iodine reagent; same concentration / volume of iodine solution;
expected colour change; (yellow / orange / red brown to blue / blue black / purple)
compare colour change; (how fast / darker) (using colorimeters)

## Safety - one from:

Tie back hair / tie; ONCE
Safety goggles / spectacles; ONCE
Lab coat; ONCE
2. equal samples - same volume of water / same preparation / grinding; ONCE
Benedict's reagent;
same volume / amount of Benedict's solution;
heating;
expected colour change; (blue $\rightarrow$ green / orange / red) compare colours; (intensity of colour - or timing of colour change) (use of colorimeters)

Safety - one from:
water bath;
test-tube holders;
same as above
A. drops of iodine if stated number of drops but ignore vague references such as few or several.
'same volume of iodine solution' $=2$.
I. using ethanol.

Need original and final colours for expected change.
A. chemical components / Fehling's / Clinistix. (pink $\rightarrow$ dark blue)
Not just warm but heat - maybe used a boiling water bath $=2$ marks.
Need original and final colours for expected change.
I. repeats.

If describe biuret ignore description of test but allow safety point.

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| 3 (a) (i) | dish A - 19/20, dish B - 2/20, and dish C 9/10;; | [2] | A. numbers 19, 2 and 9 only. Mark wherever these figures occur e.g. on dish. <br> 1 mistake - 1 mark / 2 mistakes - no marks. |
| (ii) | 800\%;; possible working $18-2=16 \quad \frac{16}{2} \times 100=800 \%$ | [2] | Correct answer $=2$ marks. <br> Credit alternative methods of working if answer is incorrect. <br> Might round down dish $\mathbf{B}$ to $1 / 10 .=1$ mark. <br> Might round up dish C to $18 / 20$. = 1 mark. <br> $80 \%=1$ mark. <br> If error in table - award one working mark if applicable. |
| (iii) | (dish $\mathbf{C}$ no tomato juice and dish $\mathbf{B}$ has therefore) there is another chemical in juice which stops the germination AW; same pH as dish $\mathbf{B}$ but higher \% in $\mathbf{C}$ so not pH sensitive; <br> correct reference to osmotic / turgor / concentration of tomato juice / contains less water / absorbs less water; <br> stops seeds developing near parent plant / prevents competition / saves overcrowding / lack space; <br> AVP e.g. alleopathy / bacteria in juice; | is <br> of <br> ts <br> [max 2] | Dish $\mathbf{C}$ is referred to from the question by implication. <br> I. dish $\mathbf{C}$ has more nutrients Chemicals - accept suitable named examples e.g. Vit. C. |
| (iv) | dish A - control; <br> for comparison purposes / see difference; to show it was not pH 6 - weak acid solution; | [max 1] | Ignore fair test / efficiency. <br> A. to test viability of seeds. |


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(b) 1. same batch of seeds / same type / same maturity;
2. same volume of solution;
3. same environmental conditions of oxygen;
4. same environmental conditions of light / warmth;
5. same number of seeds for each test;
6. wash surface of seeds first to remove juice of fruit chemicals / bacteria / spores / AW;
7. suitable range of pH solutions / suggest 3 or more named pH / acid solutions;
8. how obtained such as use of buffers or named liquids e.g. vinegar.;
9. same period of time for soaking or germinating;
10. repeat whole procedure / two + dishes or use replicas at the same time;
11. plot graph;
I. mass.
I. Same environment alone - too vague.
A. Same temperature

Need more than one seed for pt 5 . few / several - too vague.
from low pH to high $\mathrm{pH}-3$ or more examples. (pt 7)
e.g. strong and weak acid and weak alkali = 3 solutions
I. 'few' or 'several' days. (specified number of days not months)
Not just for number of seeds - that is pt. 5.

