# MARK SCHEME for the May/June 2009 question paper for the guidance of teachers 

## 9700 BIOLOGY

9700/31 Paper 31 (Advanced Practical Skills 1), 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.

CIE is publishing the mark schemes for the May/June 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

| Page 2 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE A/AS LEVEL - May/June 2009 | $\mathbf{9 7 0 0}$ | $\mathbf{3 1}$ |


| Question | Expected Answers |  |  |  |  |  | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 (a) (i) Record colour of paper and pH for glucose and ethanol. |  |  |  |  |  |  |  |  |
| MMO collection 2 | with refe <br> one colo <br> pH <br> colours <br> OR (if no <br> from scal | nce to glucose <br> brown/ orange/yellow <br> olours given) w same or differ | ethano <br> betwe <br> 5.8 <br> pink/ brown <br> eferenc | $\begin{aligned} & \text { ecord } \\ & \text { two } \\ & \hline 6.1 \\ & \hline \text { pink } \\ & \text { purp } \\ & \text { red/ } \\ & \hline \text { o glu } \end{aligned}$ | our <br> 6.4 <br> let/ <br> ndy <br> and | ach; <br> 6.7 <br> agenta/ <br> ol two | Credit ONLY the given pH values Credit less than/<5.2 with yellow or more than/>6.7 with purple/AW | [1] <br> [1] |
| (ii) Decide which other concentrations to make and complete the table. |  |  |  |  |  |  |  |  |
| MMO decisions 3 | (\%) 0 and 50 or 0, correct v (tubes lis or most | 40 plus any thr , 20, 30, 40; <br> umes used to <br> d) either most ncentrated to m | hich ar <br> up to <br> /lowes dilute; | ven <br> $\mathrm{m}^{3}$ <br> to | ally | d e.g. 0 <br> ed/high | Ignore where 0 is listed | [1] <br> [1] <br> [1] |


| Page 3 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE A/AS LEVEL - May/June 2009 | $\mathbf{9 7 0 0}$ | $\mathbf{3 1}$ |

## (iii) Prepare space to record colour of each piece of paper and pH .



| Page 4 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE A/AS LEVEL - May/June 2009 | $\mathbf{9 7 0 0}$ | $\mathbf{3 1}$ |

(c) (i) Plot a graph of the data shown.

\begin{tabular}{|c|c|c|c|c|}
\hline PDO layout 4 \& \& \begin{tabular}{l}
x-axis temp(erature) (/) \({ }^{\circ} \mathrm{C}\) AND y-axis (number/no. of) bubbles/min or per min or \(\mathrm{min}^{-1}\); \\
scale as \(10^{\circ} \mathrm{C}\) to 2 cm and 5 to 2 cm ; \\
Credit origin other than 0 e.g. 5/10/15 if labelled \\
Credit unlabelled origin only if should be 0 \\
plotting correct points using crosses/dots in circles only; \\
Do not credit if an extra point plotted at \(25^{\circ} \mathrm{C}\). \\
No cross larger than x or more than one blob larger than o . \\
All plots must be on horizontal lines except for the 4 to 2 cm scale points within a square of the intersection/centre of dot must not touch horizontal lines. \\
line of best fit (no more than 2 points on one side)/points joined with straight line; \\
Quality - line no thicker than 1 mm thick max \\
Complete line should be smooth/not feathery.
\end{tabular} \& \begin{tabular}{l}
Do NOT credit bubbles min \({ }^{1}\) \\
Do not credit \(S\) if awkward scale or if less than half grid on y or x axis \\
Do not credit P plotting if awkward scale or if only blobs/dots/blobs in circles \\
Do not credit dot with cross \\
Credit x in circles \\
Credit line of best fit - no extrapolation Joins point to point no extrapolation beyond first and last points
\end{tabular} \& [1]
[1]
[1]

[1] <br>
\hline \multicolumn{5}{|c|}{(ii) Estimate enzyme activity at $25^{\circ} \mathrm{C}$.} <br>
\hline ACE interpretation 1 \& \& reading using candidate's graph at $25^{\circ} \mathrm{C}$ AND bubbles per minute or \& Credit whole number of bubbles only Credit 0.5 up or down \& [1] <br>
\hline
\end{tabular}

| Page 5 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE A/AS LEVEL - May/June 2009 | $\mathbf{9 7 0 0}$ | $\mathbf{3 1}$ |

## (iii) Suggest how to make sure results are as accurate as possible and as reliable as possible.

| ACE improvements 1 | control of any variable/use a water bath/same type of yeast/same volume of yeast/keep time the same/stagger the start/have separate experiments/(keep pH same) using buffer; <br> Accuracy: collect volume using measuring cylinder/gas syringe/video to count bubbles/AW; <br> Reliability 1 : increase number or range of temperatures/2 extra named examples; <br> Reliability 2: repeat more/several times/twice/obtain three readings/(at each temp); <br> Reliability 3: calculate mean; | Credit in either accuracy or reliability <br> Do not credit ref to enzymes or amount of yeast <br> Accuracy: (change method of measuring to obtain results as close as possible to the true value) <br> Reliable: (to have results which are as repeatable as possible) <br> Credit only two reliability marks | $[1]$ <br> $[1]$ <br> $[1]$ <br> $[1]$ <br> $[1]$ <br> $[\max 3]$ |
| :---: | :---: | :---: | :---: |
| (d) State whether you think the hypothesis is supported by the student's results. Explain your answer. |  |  |  |
| ACE conclusion 2 | hypothesis true/yes/OR re-states the hypothesis OR partly true/true but only...; <br> Either <br> (true for) 15 to $40^{\circ} \mathrm{C}$ as increases from 5 to $18 /$ <br> or any two correct temps within 15 and $40 / 41$ with two correct numbers of bubbles/may have two temps and difference in number of bubbles/calculated rate of increase/gradient; <br> OR <br> ONLY TRUE: 15 to $40^{\circ} \mathrm{C}$ as increases from 5 to $18 /$ <br> or any two correct temps with two correct numbers of bubbles/may have two temps and difference in number of bubbles; <br> idea that (NOT TRUE) below $15^{\circ} \mathrm{C}$ and/or above $40^{\circ} \mathrm{C}$ as no data; | Needs clear statement <br> Do not credit idea that totally wrong <br> Credit temp as long as units are present once | $\begin{array}{\|c\|} \hline[1] \\ {[\max 1]} \end{array}$ |


| Page 6 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE A/AS LEVEL - May/June 2009 | 9700 | 31 |



| Page 7 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE A/AS LEVEL - May/June 2009 | $\mathbf{9 7 0 0}$ | $\mathbf{3 1}$ |


(ii) Label with a line and the letter X , the area from which section may have been cut.


| Page 8 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE A/AS LEVEL - May/June 2009 | 9700 | 31 |

(c) Make a large labelled drawing of 3 complete cells which are touching, include at least 1 cell with a nucleus.


| Page 9 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE A/AS LEVEL - May/June 2009 | 9700 | 31 |

(ii) Show the differences between the cells in Fig. 2.2 and Fig. 2.4.


