## CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2013 series

## 9701 CHEMISTRY

9701/34 Paper 34 (Advanced Practical Skills 2), 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 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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

| Page 2 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE AS/A LEVEL - May/June 2013 | 9701 | 34 |


| Question | Sections | Indicative material | Mark | Total |
| :---: | :---: | :---: | :---: | :---: |
| 1 (a) | PDO layout <br> PDO recording <br> PDO recording <br> ACE interpretation <br> MMO quality | I Constructs one table for all 7 results. <br> (Table does not need lines, does need something entered for each experiment) <br> II Appropriate headings and units for data given. Volume in $\mathrm{cm}^{3}$ or $/ \mathrm{cm}^{3}$ or $\left(\mathrm{cm}^{3}\right)$. Temperature in ${ }^{\circ} \mathrm{C}$ or $/{ }^{\circ} \mathrm{C}$ or ( ${ }^{\circ} \mathrm{C}$ ). <br> (All 4 correct headings and units must appear in the table.) <br> III All temperatures recorded to the nearest $0.5^{\circ} \mathrm{C}$ both in the table and for $\boldsymbol{T}_{1}$, at least one of the readings must be .5 (others .0 ) or vice versa. <br> IV Correctly calculates all 7 temperature rises (from the table(s)). <br> V + VI Compare temp rise for addition of $14 \mathrm{~cm}^{3}$ of FB 1 with Supervisor value. Default value $=11.0^{\circ} \mathrm{C}$ Award 2 marks for $\Delta T$ within $\pm 1.0^{\circ} \mathrm{C}$. Award 1 mark for $\Delta T$ within $\pm 2.0^{\circ} \mathrm{C}$. | 1 <br> 1 <br> 1 <br> 2 | [6] |
| (b) (i) <br> (ii) <br> (iii) | PDO layout <br> ACE <br> interpretation | I $\Delta T$ on $y$-axis and volume of FB 1 on $x$-axis. Axes clearly labelled (ignore units). <br> II Linear scale chosen to go at least $2^{\circ} \mathrm{C}$ above highest reading and to be a minimum of 6 squares vertically including the $2^{\circ} \mathrm{C}$; minimum 5 large squares for volume. <br> III All points plotted to within half a small square ( 6 min ). <br> IV Draws both straight lines of best fit. <br> V Reads correctly the value of FB 1 from the intercept of the two lines. | 1 <br> 1 <br> 1 <br> 1 | [5] |


| Page 3 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE AS/A LEVEL - May/June 2013 | 9701 | 34 |


| (c) (i) and (ii) <br> (iii) | $A C E$ interpretation <br> PDO Display | I Correctly calculates $\frac{2.00 \times(\boldsymbol{b})(\text { iii })}{1000}$ and same answer for (c)(ii) <br> II Correctly calculates $\frac{1000 \times(c)(\text { (ii) }}{[30.00-(b)(i i i)]}$ <br> III Show use of $2 \times($ b)(iii)/1000 in (i) and all 3 answers to 3 or 4 sf | 1 | [3] |
| :---: | :---: | :---: | :---: | :---: |
| (d) | ACE interpretation | Any two of: <br> - change in volume makes no difference to the accuracy as temp rise the same <br> - decreased accuracy as less accurate measurement of volume with reference to measuring cylinder or burette (comparative needed or reference to precision/calibration or \% error) <br> - more accurate as greater number of experiments so more points to get an accurate intercept or better lines of best fit | 2 | [2] |
| [Total: 16] |  |  |  |  |


| 2 (a) | MMO collection <br> PDO recording <br> MMO decision | I Initial and final volumes recorded for rough and initial, final and volume added recorded for accurate titrations. <br> II All accurate burette readings recorded to $0.05 \mathrm{~cm}^{3}$. Do not award this mark if: 50(.00) is used as an initial burette reading; more than one final burette reading is $50(.00)$; any burette reading is greater than 50(.0). <br> III Two uncorrected accurate titres within $0.1 \mathrm{~cm}^{3}$. Do not award if, having performed two titres within $0.1 \mathrm{~cm}^{3}$, a further titration is performed that is more than $0.1 \mathrm{~cm}^{3}$ from the closer of the original 2 titres unless a further titration has been carried out which is within $0.1 \mathrm{~cm}^{3}$ of any others. Do not award if titres from burette readings to no dp are used (apart from use of 0 for initial reading). | 1 1 |
| :---: | :---: | :---: | :---: |


| Page 4 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE AS/A LEVEL - May/June 2013 | 9701 | 34 |

Examiner rounds any accurate burette readings to the nearest $0.05 \mathrm{~cm}^{3}$, checks subtractions and then selects the 'best' titres for Supervisor and candidate using the hierarchy:
two identical; titres within $0.05 \mathrm{~cm}^{3}$; titres within $0.1 \mathrm{~cm}^{3}$; etc.
to calculate mean correct to $0.01 \mathrm{~cm}^{3}$.
Examiner compares candidate mean titre with Supervisor mean titre.

| $\begin{array}{r} \text { (a) } \\ \text { (cont.) } \end{array}$ | MMO quality | IV + V Award 2 marks if $\delta \leq 0.20 \mathrm{~cm}^{3}$. <br> Award 1 mark if $0.20<\delta \leq 0.50 \mathrm{~cm}^{3}$. <br> If best titres are $\geq 0.50 \mathrm{~cm}^{3}$, cancel one of the $Q$ marks. | 2 | [5] |
| :---: | :---: | :---: | :---: | :---: |
| (b) | ACE interpretation | Check mean titre is correctly calculated from clearly selected values (ticks or working). <br> Candidate must average two (or more) titres that are within $0.20 \mathrm{~cm}^{3}$ of each other. <br> Working must be shown or ticks must be put next to the two (or more) accurate readings selected. <br> The mean should normally be quoted to 2 dp rounded to the nearest 0.01 . <br> Two special cases where the mean may not be to 2 dp : allow mean to 3 dp only for 0.025 or 0.075 eg 26.325; allow mean to 1 dp if all accurate burette readings were given to $1 d p$ and the mean is exactly correct. eg 26.0 and $26.2=26.1$ is correct but 26.0 and $26.1=26.1$ is incorrect. <br> Note: the candidate's mean will sometimes be marked as correct even if it is different from the mean calculated by the examiner for the purpose of assessing accuracy. | 1 | [1] |
| (c) | ACE interpretation PDO display | I (i) Correctly calculates $0.2 \times($ b) $/ 1000$ and same ans in (ii) to 3 or 4 sf <br> II (c)(ii) $\times 400$ <br> III Working in the correct direction shown in (i) and (iii). | 1 1 | [3] |
| [Total: 9] |  |  |  |  |


| Page 5 Mark Scheme | Syllabus | Paper |  |
| :---: | :---: | :---: | :---: |
|  | GCE AS/A LEVEL - May/June 2013 | 9701 | 34 |

FB 5 is $\mathrm{NaOH}(\mathrm{aq})$; $\mathbf{F B} \mathbf{6}$ is $\mathrm{FeSO}_{4}(\mathrm{aq})$; $\mathbf{F B} 7$ is $\left(\mathrm{Zn}\left(\mathrm{NO}_{3}\right)_{2}+\mathrm{KI}\right)(\mathrm{aq})$; $\mathbf{F B} \mathbf{8}$ is $\mathrm{Pb}\left(\mathrm{NO}_{3}\right)_{2}(\mathrm{aq})$; FB 9 is $\mathrm{Na}_{2} \mathrm{SO}_{4}(\mathrm{aq})$

\begin{tabular}{|c|c|c|c|c|}
\hline (a) \& MMO collection \& \begin{tabular}{l}
I FB 5 and FB 6: a green ppt, insol in excess \\
II turning brown/darkening \\
III FB 5 and FB 7: a white ppt, sol in excess \\
If excess omitted in the tests above then allow 1 mark for three correctly coloured ppts. \\
IV FB 5 and FB 8: white ppt, sol in excess \\
V FB 6 and FB 7: no reaction/no change (not dash) (ignore any ref to solution turning yellow/orange/brown) \\
VI FB 6 and FB 8: white ppt and \\
FB 7 and FB 8: yellow ppt
\end{tabular} \& 1
1
1

1
1
1 \& [6] <br>
\hline
\end{tabular}

(b)

| ion | $\mathrm{Fe}^{2+}$ | $\mathrm{Pb}^{2+}$ | $\mathrm{Zn}^{2+}$ | $\mathrm{I}^{-}$ | $\mathrm{OH}^{-}$ | $\mathrm{SO}_{4}{ }^{2-}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| solution | FB 6 | FB 8 | FB 7 | FB 7 | FB 5 | FB 6 |

\begin{tabular}{|c|c|c|c|c|}
\hline (b) \& ACE conclusion \& 6 correct scores 3 marks 5 correct scores 2 marks 3 or 4 correct scores 1 mark (freestanding marks) \& 3 \& [3] \\
\hline (c) \& \begin{tabular}{l}
MMO decision \\
MMO collection
\end{tabular} \& \begin{tabular}{l}
(Aqueous) \(\mathrm{BaCl}_{2}\) or \(\mathrm{Ba}\left(\mathrm{NO}_{3}\right)_{2}\) and HCl or \(\mathrm{HNO}_{3}\) (or names) or \(\mathrm{Pb}\left(\mathrm{NO}_{3}\right)_{2}\) and \(\mathrm{HNO}_{3}\) (either way round but check that obs fit) \\
or add \(\mathrm{HCl}, \mathrm{HNO}_{3}, \mathrm{H}_{2} \mathrm{SO}_{4}\) and observe fizzing with \(\mathrm{SO}_{3}{ }^{2-}\) or test gas with (acidified) dichromate/ manganate(VII) or add acidified sodium/potassium dichromate/ manganate(VII) (to solution) with \(\mathrm{SO}_{3}{ }^{2-}\) : colour change from orange/purple to green/colourless or decolourises \\
White ppt insol/no gas/no (further) reaction in acid or no reaction/no gas/no colour change of indicator (from obs) (with \(\mathrm{Ba}^{2+}\) route may gain reagent mark if suitable acid is only named in obs) \\
or no colour change of solution/ (from obs) and \(\mathrm{SO}_{4}{ }^{2-}\) identified
\end{tabular} \& 1

1 \& [2] <br>
\hline
\end{tabular}

| Page 6 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE AS/A LEVEL - May/June 2013 | 9701 | 34 |

\begin{tabular}{|c|c|c|c|c|c|}
\hline (d) \& \begin{tabular}{l}
MMO decision \\
ACE conclusion \\
MMO decision \\
ACE conclusion
\end{tabular} \& I
II
III

IV \& | Choice of first reagent from following list (any) |
| :--- |
| Correct deduction(s) from correct positive obs. |
| Choice of second reagent which is capable of distinguishing between the pair** (e.g. carbonate / dichromate pairing cannot be credited as cannot identify if the two are ethanol and ethanal; ditto Tollens' and Na ) |
| Correct deduction from correct obs. | \& 1

1
1
1 \& [4] <br>
\hline \multicolumn{6}{|r|}{[Total: 15]} <br>
\hline
\end{tabular}

** If both tests identify the same compound, award marks for the higher scoring answer.

| reagent | ethanol | ethanal | ethanoic acid |
| :--- | :--- | :--- | :--- |
| *acidified potassium <br> (or sodium) <br> dichromate | orange/solution <br> turns green | orange/solution <br> turns green | (no reaction) |
| *acidified potassium <br> manganate(VII) | purple/solution turns <br> colourless/pale pink | purple/solution turns <br> colourless/pale pink | (no reaction) |
| Brady's (2,4- <br> DNP(H)) | (no reaction) | yellow-orange/ <br> orange/red ppt | (no reaction) |
| Tollens'/ammoniacal <br> silver nitrate | (no reaction) | silver (mirror) <br> grey/black ppt | (no reaction) |
| Fehling's | (no reaction) | orange/red/orange- <br> brown/red-brown ppt | (no reaction) |
| Benedict's | orange/red/orange- <br> brown/red-brown ppt | (no reaction) |  |
| named carbonate or <br> hydrogen carbonate | (no reaction) | (no reaction) | effervescence/ gas <br> which turns <br> limewater milky |
| magnesium | (no reaction) | (no reaction) | effervescence/ gas <br> which pops with <br> lighted splint |


| Page 7 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE AS/A LEVEL - May/June 2013 | 9701 | 34 |


| sodium | effervescence/ gas <br> which pops with <br> lighted splint | (no reaction) | effervescence/ gas <br> which pops with <br> lighted splint |
| :--- | :--- | :--- | :--- |
| sodium hydroxide + <br> ref to checking <br> temperature | (no reaction) | (no reaction) | temp increases |
| named indicator <br> (not <br> phenolphthalein) | (no reaction) | (no reaction) | turns correct final <br> colour |
| named alcohol + c. <br> $\mathrm{H}_{2} \mathrm{SO}_{4}$ warm/heat | (no reaction) | (no reaction) | sweet/fruity/ester <br> smell |
| named carboxylic <br> acid + c. $\mathrm{H}_{2} \mathrm{SO}_{4} \&$ <br> warm/heat | sweet/fruity/ester <br> smell | (no reaction) | (no reaction) |
| PCl or $\mathrm{PCl}_{3} / \mathrm{SOCl}_{2}$ | misty/steamy fumes | (no reaction) | misty/steamy fumes |
| triiodomethane test/ <br> $\mathrm{I}_{2}+\mathrm{NaOH}$ | (pale) yellow ppt | (pale) yellow ppt | (no reaction) |
| named -oyl chloride | sweet/fruity/ester <br> smell | (no reaction) | (no reaction) |

* deduction marks allowed from no acidification/ $/ \mathrm{H}^{+}$

