# MARK SCHEME for the May/June 2011 question paper for the guidance of teachers 

## 9701 CHEMISTRY

9701/33 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.

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

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| Question | Sections | Indicative material | Mark |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 (a) | PDO Layout | I Volume given for rough titre <br> and <br> accurate titre details tabulated. <br> Minimum of $2 \times 2$ "boxes". <br> II Appropriate headings and units for data given in weighing and accurate titration tables. <br> Acceptable headings: <br> mass of tube + FA1; <br> mass of tube + residue/mass of empty tube <br> (mass of FA1 used); <br> initial/final or $1^{\text {st }} / 2^{\text {nd }}$ (burette) (reading)/(reading at) start/finish; <br> volume added/used/ titre; or wtte [not <br> "difference"] <br> Acceptable units are solidus: / $\mathrm{cm}^{3}$; brackets: $\left(\mathrm{cm}^{3}\right)$; in words: volume in cubic centimeters, volume in $\mathrm{cm}^{3}$. Similarly for mass in g , etc If units are not included in the heading every entry in the table must have the correct unit. <br> III All accurate burette readings are given to the nearest $0.05 \mathrm{~cm}^{3}$. <br> 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.(00) <br> IV Two uncorrected titres within $0.10 \mathrm{~cm}^{3}$ Do not allow the Rough even if ticked. Do not award this mark if having performed two titres within $0.1 \mathrm{~cm}^{3}$ a further titration is performed which is more than $0.10 \mathrm{~cm}^{3}$ from the closer of the initial two titres, unless a fourth titration, within 0.1 $\mathrm{cm}^{3}$ of any other has also been carried out. | 1 |  |
|  | PDO Recording |  | 1 |  |
|  | PDO Recording |  | 1 |  |
|  | MMO Decision |  | 1 |  |
| Examiner rounds any burette readings to the nearest $0.05 \mathrm{~cm}^{3}$, checks subtractions and then selects the "best" titre using the hierarchy: <br> two identical; titres within $0.05 \mathrm{~cm}^{3}$; titres within $0.1 \mathrm{~cm}^{3}$; etc to calculate mean (ignore any labelled rough). <br> Examiner compares [corrected mean titre/corrected mass of FA 1] with Supervisor result. Calculate the ratios to 2 dp . |  |  |  |  |
|  | MMO Quality | Award V, VI and VII if $\delta \leq 0.05\left(\mathrm{~cm}^{3} \mathrm{~g}^{-1}\right)$ <br> Award $\mathbf{V}$ and $\mathbf{V I}$ if $0.05<\delta \leq 0.10$ <br> Award V only if $0.10<\delta \leq 0.20$ <br> If the "best" titres are $\geq 0.60 \mathrm{~cm}^{3}$ apart cancel one of the Q marks. | 1 1 1 | [7] |


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\begin{tabular}{|c|c|c|c|c|}
\hline (b) \& \begin{tabular}{l}
MMO Decision \\
PDO Display
\end{tabular} \& \begin{tabular}{l}
Selects correctly subtracted accurate titre values within \(0.20 \mathrm{~cm}^{3}\). Must use more than one value. If no calculation shown then titres must be indicated (e.g. with a tick) in the table \\
Correct mean from any values selected (may include rough) by candidate given to same decimal places as most precise burette reading recorded in the table. \\
The third decimal place may be rounded to the nearest \(0.05 \mathrm{~cm}^{3}\). \\
A mean of exactly .x25 or .x75 is allowed but the candidate may round up or down to the nearest \(0.05 \mathrm{~cm}^{3}\). \\
If ALL burette readings are given to 1 decimal place then the mean may be given to 1 decimal place if numerically correct without rounding. \\
Mean of 24.3 and \(24.4=24.35(\checkmark)\) \\
Mean of 24.3 and \(24.4=24.4 \quad(x)\) \\
If no working shown allow mean if value identical to that used by Examiner.
\end{tabular} \& 1

1 \& [2] <br>

\hline (c) \& | ACE |
| :--- |
| Interpretation | \& | I In part (i) \{titre from (b)/1000\} $\times 0.01(0)$ |
| :--- |
| If no working shown then answer must be correct. |
| II ans to (i) $\times 5$ |
| and |
| ans to (ii) $\times 10$ |
| with no additional steps |
| III ans to (iii) $\times 55.8$ |
| If (iii) incorrect allow correct (ii) $\times 10 \times 55.8$ |
| IV correct (ans to (iii) $\times 55.8 /$ mass of FA 1 ) $\times 100$ to sf shown (ecf allowed from (iii)) |
| (sf shown may come from (i) with no previous rounding) |
| If (iii) incorrect allow correct (ii) $\times 10 \times 55.8 \times$ 100/mass FA 1 |
| (If choice of answer take the one in the answer space.) | \& 1 \& <br>

\hline \& PDO Display \& V 3 or 4 significant figures in final answers to all parts attempted (minimum three parts) \& 1 \& [5] <br>

\hline (d) \& ACE Interpretation \& | (i) Uncertainty either 1 or .5 in final place. If balance displays to 1 decimal place: error in balance reading is $\pm 0.05 \mathrm{~g}$ or $\pm 0.1(0) \mathrm{g}$ If balance displays to $\mathbf{2}$ decimal places: error in balance reading is $\pm 0.005 \mathrm{~g}$ or $\pm 0.01 \mathrm{~g}$ If balance displays to $\mathbf{3}$ decimal places: error in balance reading is $\pm 0.0005 \mathrm{~g}$ or $\pm 0.001 \mathrm{~g}$ |
| :--- |
| (ii) $\{2 \times(\mathrm{i}) / \mathrm{mass}$ used $\} \times 100$ |
| answer to 2,3 or 4 sf | \& 1 \& [2] <br>

\hline \& \multicolumn{4}{|r|}{[Total: 16]} <br>
\hline
\end{tabular}

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FA 5 is $\mathrm{NaHCO}_{3}(\mathrm{~s})$; FA 6 is $\mathrm{NH}_{4} \mathrm{Br}(\mathrm{s})$; FA 7 is $\mathrm{H}_{2} \mathrm{SO}_{4}(\mathrm{aq})$

| 3 (a) | MMO Collection <br> MMO <br> Decisions | On heating, steam or condensation or water vapour, misty vapour is noted or solid becomes powdery <br> Tests for gas using limewater or in 3(d) | 1 1 | [2] |
| :---: | :---: | :---: | :---: | :---: |
| (b) | PDO Layout <br> MMO <br> Collection <br> ACE <br> Conclusion | Presents results of tests in an unambiguous way Minimum $4 \times 2$ boxes <br> (No reaction with cold NaOH and) gas/ammonia/fumes produced (on heating) that turn(s) red litmus blue <br> Do not award if ppt reported with NaOH (CON) <br> No reaction with ammonia and no reaction with barium chloride/nitrate <br> Cream ppt with silver nitrate that partially dissolves/is insoluble in aqueous ammonia <br> FA 6 cation: ammonium $/ \mathrm{NH}_{4}{ }^{+}$ from some evidence and no CON obs <br> FA 6 anion: bromide/BrNo ecf but can award $\mathrm{Br}^{-}$from any mention of cream but ppt must be present or off-white ppt insoluble or partially soluble in $\mathrm{NH}_{3}$. | 1 | [6] |
| (c) | MMO Collection <br> ACE Conclusion | Ignore any observations after water added. Steamy/misty white/orange/red/red-brown (not brown) gas/vapour/ fumes/smoke produced or gas/vapour/fumes/smoke bleaches litmus (paper) or gas/vapour/fumes/smoke turns (potassium) dichromate (solution) from orange to green <br> (White) solid turns red/orange (not yellow, not brown, not solution, not ppt) Ignore "hot" <br> FA 6 is oxidised/redox reaction/oxidation because $\mathrm{Br}^{-}$becomes $\mathrm{Br}_{2} / \mathrm{Br}_{2}$ is produced or redox/reduction because $\mathrm{H}_{2} \mathrm{SO}_{4}$ forms/becomes $\mathrm{SO}_{2}$ (with positive dichromate observation) or exothermic because tube becomes hot/heat given out. | 1 1 1 1 | [3] |
| (d) | MMO Collection | Fizzing/effervescence/bubbling (occurs) <br> (not gas is produced) <br> If limewater test used here give second mark in (a). <br> White ppt with lead nitrate and no reaction with silver nitrate | 1 | [2] |


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| (e) | MMO Decision <br> ACE <br> Conclusion | barium chloride/nitrate followed by hydrochloric/nitric acid <br> (not $\mathrm{Ba}^{2+}(\mathrm{aq}), \mathrm{BaNO}_{3}, \ldots$ ) <br> (If $\mathrm{H}^{+}$already identified then "followed by hydrochloric/nitric acid" is not essential.) <br> FA 7 cation: protons $/ \mathrm{H}^{+}$if there is a positive observation with blue litmus paper $/ \mathrm{K}_{2} \mathrm{CrO}_{4} / \mathrm{Mg} / \mathrm{Na}_{2} \mathrm{CO}_{3}$ <br> FA 7 anion: sulfate/ $\mathrm{SO}_{4}{ }^{2-}$ <br> Allow from minimum evidence of white ppt with $\mathrm{Ba}^{2+}(\mathrm{aq})$ | 1 1 1 1 | [3] |
| :---: | :---: | :---: | :---: | :---: |
|  | [Total: 16] |  |  |  |

