

#### **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/31

Paper 3 Advanced Practical Skills 1

May/June 2017

MARK SCHEME
Maximum Mark: 40

#### **Published**

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Question	Answer	Marks
1(a)	I: All the following data is recorded	1
	II: Titre values recorded for accurate titrations, and  Appropriate headings and units in the accurate titration table  initial / start (burette) reading / volume  final / end (burette) reading / volume  titre or volume used / added (not "difference")  unit: / cm³ or (cm³) or in cm³ (for each heading)  or cm³ unit given for each volume recorded	1
	<ul> <li>III: All accurate burette readings are recorded to the nearest 0.05 cm³.</li> <li>The requirement to record to 0.05 applies to burette readings, including 0.00 cm³ (if this was the initial reading), but it does not apply to the titre.</li> <li>Do not award this mark if: <ul> <li>50(.00) is used as an initial burette reading</li> <li>more than one final burette reading is 50.(00)</li> <li>any burette reading is greater than 50.(00)</li> </ul> </li> </ul>	1
	IV: Final uncorrected titre is within 0.10 cm <sup>3</sup> of any previous uncorrected accurate titre.	1

© UCLES 2017 Page 2 of 8

Question	Answer	Marks
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Examiner rounds any accurate burette readings to the nearest 0.05 cm<sup>3</sup>, check subtractions and then select the "best" titres using the hierarchy:

- identical titres then
- accurate titres within 0.05 cm³, then
  accurate titres within 0.10 cm³, etc.

These best titres should be used to calculate the mean titre, expressed to nearest 0.01 cm<sup>3</sup>.

Examiner compares candidate's tire value with that of the Supervisor.

	Award <b>V</b> , <b>VI</b> and <b>VII</b> if $\delta \leq 0.30$ (cm <sup>3</sup> )	1
	Award <b>V</b> and <b>VI</b> if $0.30 < \delta \leqslant 0.50$	1
	Award <b>V</b> , only, if $0.50 < \delta \leqslant 0.80$	1
1(b)	Candidate calculates the mean correctly.	1
	<ul> <li>Candidate must take the average of two (or more) titres that are within a total spread of not more than 0.20 cm<sup>3</sup>.</li> <li>Working / explanation must be shown <i>or</i> ticks must be put next to the two (or more) accurate readings selected.</li> <li>The mean should be quoted to 2 dp, and be rounded to nearest 0.01 cm<sup>3</sup>.</li> <li>(e.g. 26.667 cm<sup>3</sup> must be rounded to 26.67 cm<sup>3</sup>)</li> </ul>	

© UCLES 2017 Page 3 of 8

Question	Answer	Marks
1(b)	<ul> <li>Two special cases, where the mean need not be to 2 dp:</li> <li>Allow mean expressed to 3 dp only for 0.025 or 0.075 (e.g. 26.325 cm³)</li> <li>Allow mean if expressed to 1 dp, if all accurate burette readings were given to 1 dp and the mean is exactly correct.</li> <li>(e.g. 26.0 and 26.2 = 26.1 is allowed)</li> <li>(e.g. 26.0 and 26.1 = 26.1 is wrong – should be 26.05)</li> </ul>	
	<ul> <li>Do not award this mark if:</li> <li>The rough titre was used to calculate the mean.</li> <li>The candidate did only one accurate titration.</li> <li>Burette readings were incorrectly subtracted to obtain any of the accurate titre values.</li> <li>All burette readings used to calculate the mean were recorded as integers</li> <li>Note: the candidate's mean will sometimes be marked correct even if it was different from the mean calculated by the Examiner for the purpose of assessing accuracy.</li> </ul>	
1(c)(i)	No of moles of thiosulfate used = $0.110 \times \frac{\text{mean titre}}{1000}$ (expressed to 3 or 4 sig fig)	1
1(c)(ii) + (iii)	Equation balanced $I_2$ + $2Na_2S_2O_3 \rightarrow Na_2S_4O_6$ + $2NaI$ and no of moles of $I_2$ = $0.5 \times ans.$ in (i)	1
1(c)(iv)	Correct answer, No of moles of copper(II) ions = 2 × answer (iii) (expressed to 3 or 4 sig fig)	1
1(c)(v)	$M_{\rm r} = {}^{26.0}/_{\rm ans  (iv)} \times {}^{25}/_{1000}$	1
	Total:	12

© UCLES 2017 Page 4 of 8

Question	Answer	Marks
2(a)	<ul> <li>I: Table of data, to include:</li> <li>Unit "covering" all weighings, or given for each weighing</li> <li>No repeat headings (i.e. not two lists of weighings)</li> <li>Appropriate headings for the three weighings: <ul> <li>Mass of crucible and lid</li> <li>Mass of crucible, lid and FA 5 (or "contents before heating")</li> <li>Mass of crucible, lid and residue / CuO / contents after heating</li> </ul> </li> </ul>	1
	<ul> <li>II: Weighings recorded</li> <li>Six weighings recorded in the space provided.</li> <li>All weighings recorded to same number of decimal places (one or more)</li> <li>Label/heading to indicate which is Expt 1 and Expt 2</li> </ul>	1
	<ul> <li>III: Both masses of FA 5 and residue, correctly subtracted</li> <li>Masses of FA 5 used recorded on page 4, correctly subtracted</li> <li>Masses of FA 5 used were between 2.5 – 3.0 g and 1.5 – 2.0 g</li> <li>Masses of residue recorded on page 4, correctly subtracted</li> </ul>	1
	<ul> <li>For assessment of accuracy, examiner must check and correct (if necessary) the masses of FA 5 used and of CuO obtained by the supervisor and by the candidate for Experiment 1.</li> <li>Examiner works out the ratio mass of FA5 / mass of cuo for the supervisor (2 dp)</li> <li>Examiner works out the ratio (mass FA 5: mass CuO) for the candidate (2 dp)</li> <li>Examiner calculates δ the difference between these two ratios.</li> <li>Award IV and V if δ ≤ 0.08</li> <li>Award IV if 0.08 &lt; δ ≤ 0.15</li> </ul>	2
	VI: Observations made during heating Solid goes black / black residue (formed) or reference to blue/green flame	1
2(b)(i)	<ul> <li>No of moles CuO = mass of residue / 79.5</li> <li>Answer must be correct and expressed to 3 or 4 sig fig</li> </ul>	1

© UCLES 2017 Page 5 of 8

Question	Answer	Marks
2(b)(ii)	<ul> <li>No of moles of FA 5 = answer (i) / 2</li> <li>M<sub>r</sub> = mass of FA 5 used / no of moles of FA 5</li> </ul>	1
2(b)(iii)	$M_{\rm r} = {\rm mass~of~FA5~used~in~Expt~2 \times 79.5 \times 2}/{\rm mass~of~residue~(CuO)}$	1
2(b)(iv)	$M_{\rm r}$ of <b>FA 5</b> calculated from $A_{\rm r}$ values = 239	1
2(b)(v)	<ul> <li>Candidate should</li> <li>correctly calculate the 2.5% of M<sub>r</sub> in (iv) = 5.98 / 6.0, and</li> <li>make a correct statement about the accuracy of the accepted formula, based on their result(s).</li> <li>or correctly calculate % difference for their result(s) from M<sub>r</sub> in (iv) and correct comment</li> </ul>	1
2(c)(i)	<ul> <li>heat (crucible and residue) to constant mass</li> <li>heat more gently for longer period</li> <li>cool in a desiccator</li> </ul>	1
	<ul> <li>to ensure that decomposition (of FA 5) is complete or to ensure that <u>all</u> the residue is CuO</li> <li>to prevent escape of dust/smoke/solid (during heating)</li> </ul>	1
2(c)(ii)	Larger masses have lower percentage error in weighing	1
	Total:	14

© UCLES 2017 Page 6 of 8

Question	Answer	Marks
FA 6 is Cu(NO	O <sub>3</sub> ) <sub>2</sub> ; <b>FA 7</b> is FeC <i>l</i> <sub>3</sub>	
3(a)(i)	<ul> <li>melts or dissolves or blue liquid / solution formed</li> <li>condensation or steam / vapour produced</li> <li>black residue / solid</li> <li>brown gas / fumes</li> <li>gas / oxygen relights a glowing spill</li> </ul> 4 or 5 observations correct = 2 marks 2 or 3 observations correct = 1 mark	2
3(a)(ii)	<b>FA 6</b> is Cu(NO <sub>3</sub> ) <sub>2</sub>	1
3(b)(i)	<ul> <li>with KI, FA 7 gives a brown / red-brown / red / orange solution</li> <li>with starch, blue / blue-black / dark colour</li> </ul>	1
	<ul> <li>with FA 6, blue precipitate (formed)</li> <li>on heating, (blue precipitate) turns black</li> <li>With FA 7, red-brown / brown / rust ppt. (formed )</li> </ul>	1
	<ul> <li>With FA 6, no reaction / no change / no ppt.</li> <li>With FA 7, white precipitate formed</li> </ul>	1
	<ul> <li>With FA 6, (pale) blue precipitate, then</li> <li>deep/dark blue (solution) with excess</li> <li>With FA 7, red-brown / brown / rust precipitate (forms)</li> </ul>	1
	Mg test Both observations correct With FA 6, brown / black precipitate / solid formed or blue colour fades / disappears With FA 7, fizzing / bubbling / effervescence	1
	Test for hydrogen: (gas) "pops" with lighted splint	1

© UCLES 2017 Page 7 of 8

Question	Answer		Marks
3(b)(ii)	FA 7 is acidic, because it fizzes / produces hydrogen with magnesium		1
3(b)(iii)	$Fe^{3+}(aq) + 3OH^{-}(aq) \rightarrow Fe(OH)_3(s)$		1
3(b)(iv)	Redox because iodine was produced (from iodide ions)		1
3(b)(v)	You can't be certain about the colour of the precipitate (with AgNO <sub>3</sub> ) due to the coloured solution / colour of <b>FA 7</b> .  or  You can't be sure whether the precipitate with AgNO <sub>3</sub> is white / AgC <i>l</i> or cream / AgBr		1
3(b)(vi)	Ammonia would react with the Fe <sup>3+</sup> ions in <b>FA 7</b> (masking the effect of ammonia on AgC <i>l</i> ) <b>or</b> The cation in <b>FA 7</b> gives a precipitate with ammonia (so the precipitate of AgC <i>l</i> would not appear to dissolve).		1
	7	Total:	14

© UCLES 2017 Page 8 of 8