## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International Advanced Subsidiary and Advanced Level

## MARK SCHEME for the March 2016 series

## 9701 CHEMISTRY

9701/33

Paper 3 (Advanced Practical Skills), maximum raw mark 40

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – March 2016	9701	33

question		indicative ma	terial		mark	total
1 (a) I All thermometer readings and mass of FA 2 Do not award if mass of FA 2 > 0.50 g.		A 2 recorded.		1	[4]	
	II All temperatures record	ded to 0.5°C.			1	
	Award <b>III</b> and <b>IV</b> if within	ranges given of	supervisor's valu	e.	2	
	supervisor's ΔT/°C	III	IV			
	≥ 46.0	± 5.0	± 2.5			
	36.0–45.5	± 4.0	± 2.0			
	26.0–35.5	± 3.0	± 1.5			
	16.0–25.5	± 2.0	± 1.0			
	6.0–15.5	± 1.0	± 0.5			
	< 6.0	± 0.5	_			
(b)	I Axes labelled with units of each axis including 10				1	[4]
	II All recorded points plot	tted (minimum 9	).		1	
	<ul> <li>III Appropriate lines of best fit drawn:</li> <li>best fit lines must be or a smooth curve;</li> <li>Points not on the line must be balanced on either side of the best-fit line and any points ringed or labelled as anomalous ignored.</li> </ul>				1	
	IV Lines extrapolated and graph.	d correct value (v	within 0.5°C) of ∆	∆T read from	1	
(c) (i)	Correctly calculates Q = $25 \times 4.2 \times \Delta T$ from <b>(b)</b> .				1	[3]
(ii)	Correct expression for variable $= \frac{-(c)(i) \times 24.3}{\text{mass in } (a) \times 1000} \text{ (ign}$		change		1	
	Negative sign <b>and</b> both a rounding to 1 sig. fig. dur	answers recorde			1	
(d)	Incorrect, as the acid was	s in excess alrea	ıdy.		1	[1]
(e)	Any one from:  use lid or use speconvection or cone use a pipette or because a ccurately calibrates use magnesium to there is heat loss use lid or plastic or	iduction); urette for <b>FA 1</b> to ited (owtte); urnings/powder while magnesiu	o reduce % error so reaction comp m ribbon is still re	/as more plete sooner as eacting;	1	[1]

Page 3	Mark Scheme	Syllabus	Paper
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question	indicative material	mark	total
2 (a)	I Initial and final burette readings and volume added recorded for rough titre and accurate titre details tabulated.	1	[7]
	<ul> <li>II Initial and final burette readings recorded and volume of FA 4 added recorded for each accurate titration.</li> <li>All headings and units correct for accurate titrations:         <ul> <li>initial/final (burette) reading/volume or reading/volume at start/finish</li> <li>volume/FA 4 added/used or titre</li> <li>(cm³) or/cm³ or in cm³ or cm³ by every entry.</li> </ul> </li> </ul>	1	
	III All accurate burette readings are recorded to the nearest 0.05 cm <sup>3</sup> .	1	
	<b>IV</b> Has two uncorrected, accurate titres within 0.1 cm <sup>3</sup> .	1	
	<b>V, VI</b> and <b>VII</b> Award <b>V, VI</b> and <b>VII</b> for $\delta \leqslant 0.20  \text{cm}^3$ Award <b>V</b> and <b>VI</b> for $0.20  \text{cm}^3 < \delta \leqslant 0.30  \text{cm}^3$ Award <b>V</b> for $0.30  \text{cm}^3 < \delta \leqslant 0.50  \text{cm}^3$		
(b)	Mean titre correctly calculated from clearly selected values.	1	[1]
	<ul> <li>Candidates must average two (or more) titres where the total spread is ≤ 0.20 cm³.</li> <li>Working must be shown or ticks must be put next to the two (or more) accurate readings selected.</li> <li>The mean should normally be quoted to 2 d.p. rounded to the nearest 0.01.</li> </ul>		
	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.		
(c)(i)(ii)	Correctly calculates $\frac{0.100 \times (b)}{1000}$	1	[5]
	(ii) = (i)		
(iii)	Correct expression $\frac{(c)(ii) \times 1000 \times 10}{25}$	1	
(iv)	mol Mg = mass in <b>1(a)</b> /24.3 <b>and</b> mol HC <i>l</i> = <b>(c)</b> ( <b>iii</b> ) × 25/1000	1	
	mol HC $l > 2 \times$ mol Mg (owtte) so the statement is correct. Allow ecf from incorrect (iii).	1	
	Final answers (i), (ii) and (iii) to 3 or 4 sig. fig. and no rounding errors.	1	

Page 4	Mark Scheme	Syllabus	Paper
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question	indicative material	mark	total
(d)	Correct expression $\frac{0.1 \times 100}{\text{(b)}}$ and answer to minimum 2 sig. fig./correct	1	[1]
	answer to minimum 2 sig.fig.  and  FA 3 (is measured more accurately).  Allow ecf from (b) > 41.67 cm³ then FA 4 (is measured more accurately).		

test	observations		
	FA 5	FA 6	
NaOH	no reaction/no change/no ppt	white ppt, soluble in excess	
NH <sub>3</sub>	no reaction/no change/no ppt	white ppt, insoluble in excess	
HC <i>l</i> (warm)	blue solution brown gas/gas turning brown/ gas turns blue litmus red/bleaches	no reaction/no change	
H <sup>+</sup> /MnO <sub>4</sub> <sup>-</sup>	decolourises/purple to colourless or (solution) stays colourless	stays purple/pink or changes to purple/pink	
Ba <sup>2+</sup> /HC <i>l</i>	no reaction/no change/no ppt	white ppt, insoluble in HCl	

question		indicative material	mark	total
		<b>FA 5</b> is NaNO <sub>2</sub> ; <b>FA 6</b> is $Al_2(SO_4)_3$ ; <b>FA 7</b> is Na <sub>2</sub> SO <sub>3</sub> (Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub> )		
3	(a)	Observations fully correct for both FA 5 and FA6 for NaOH.	1	[8]
		Observations fully correct for both <b>FA 5</b> and <b>FA6</b> for NH <sub>3</sub> .	1	
		Observation of blue solution or brown gas with <b>FA 5 and</b> no reaction with <b>FA 6</b> for HC <i>1</i> .	1	
		Observations fully correct for both <b>FA 5</b> and <b>FA6</b> for H <sup>+</sup> /MnO <sub>4</sub> <sup>-</sup> .	1	
		Observations fully correct for both <b>FA 5</b> and <b>FA6</b> for Ba <sup>2+</sup> /HC <i>1</i> .	1	
		Cations: <b>FA 5</b> unknown <b>and FA 6</b> Al <sup>3+</sup> /aluminium Anions: <b>FA 5</b> NO <sub>2</sub> -/nitrite <b>FA 6</b> SO <sub>4</sub> <sup>2</sup> -/sulfate	1 1 1	

Page 5	Mark Scheme	Syllabus	Paper
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question	indicative material	mark	total
(b) (i)	(Warm with) Al and NaOH and test gas with (damp) red litmus paper.	1	[5]
	No reaction and not nitrate/N/same element as FA 5.	1	
(ii)	$BaC\mathit{1}_{2}/Ba(NO_{3})_{2} \text{ and } HC\mathit{1}/HNO_{3}$ or $H^{+}/KMnO_{4}/acidified \text{ potassium manganate}(VII)$ or any named acid, (warm) and test gas with $H^{+}/KMnO_{4}.$ $Ba^{2+} \text{ and acid: white ppt, soluble in acid}$ or $H^{+}/MnO_{4}\text{-: solution decolourises/purple to colourless}$ or acid and test gas with $H^{+}/KMnO_{4}\text{: gas (evolved with acid) which decolourises } H^{+}/MnO_{4}\text{- (paper)}.$	1	
	FA 7 contains sulfite / SO <sub>3</sub> <sup>2</sup> -	1	