## MARK SCHEME for the May/June 2013 series

## 9701 CHEMISTRY

9701/35

Paper 3 (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 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.



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Question		Sections	Indicative material	Mark	Total
1	(a)	MMO Collection	I All thermometer readings recorded and two weighings + correct mass of FA 1 recorded.	1	
		PDO Recording	II Correct headings and units in <b>both</b> tables in <b>(a)</b> (Mass) and <b>(c)</b> (Mass and temperature). Must use solidus, brackets or describe unit fully in words. If units not included in column headings every entry must have the correct unit shown.	1	
			III Temperature recorded to 0.5 °C (must have at least one at 0.5 °C and one to 0.0 °C) and weighings to same number of dp (on page 2).	1	
			xaminer to calculate Supervisor – candidate $\Delta T/m$ $\Delta T$ from table).		
		MMO Quality	Award IV and V if $\delta \le 0.20 ^{\circ}\text{C g}^{-1}$ Award IV if 0.20 < $\delta \le 0.50 ^{\circ}\text{C g}^{-1}$		[5]
	(b)	PDO Layout	I Uniform scales chosen to use more than half of each axis. Axes labelled, ignore units.	1	
			II All points correctly plotted within ½ small square and in correct small square on <i>y</i> -axis and on the line on <i>x</i> -axis.	1	
			III Appropriate lines of best fit are drawn.	1	
		ACE Interpretation	IV Correct value of $\Delta T$ (or to nearest 0.5 °C) from extrapolated lines (ignore sf).	1	[4]
	(c)	PDO Recording	I Table drawn to include weighings, correct mass of <b>FA 2</b> , initial and final thermometer readings.	1	
			Examiner to calculate Supervisor – candidate $\Delta T$		
		MMO Quality	Award II and III if $\delta \le 0.5$ °C Award II only if $0.5 < \delta \le 1.0$ °C		[3]

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(d) (i) & (iii)	ACE Interpretation		I	Correctly calculates 25 x $4.3 \times \Delta T$ for s for step 2.	step 1 and	1	
(ii)	)		II	Correctly calculates $\frac{answer to (i) \times 120.4}{mass FA 1 \times 1000}$ (if number of moles calculated, value used must be to at least 2 sf).		1	
(iv)	(iv)		111	Correctly calculates $\frac{answer to (iii) \times 246.4}{mass FA2 \times 1000}$ (do not penalise incorrect sign a second time).		1	
(v)			IV	V Correctly calculates ∆H from answers to (ii) and (iv) with correct sign ((ii) – (iv)) (allow ecf for sign)		1	
	PD( Disp	D blay	V	<ul> <li>Working in the right direction shown in (iv).</li> <li>(i) and (iii) use of mc∆T; (ii) use of 120 of 246.4</li> </ul>	parts <b>(i)</b> – 0.4; <b>(iv)</b> use	1	
			VI	All final answers given to 3 or 4 sf (mir answers).	nimum of 3	1	[6]
1 (e) (i)	ACE Inte	E rpretation	Sing can ∆T :	Single thermometer reading $\pm 0.5$ °C (or $\pm 0.1$ °C if candidate recorded T to 0.1 °C). $\Delta T \pm 1.0$ °C (or $\pm 0.2$ °C)		1	
(ii)				culates $\{1.0/\Delta T\} \times 100$ (or $\{0.2/\Delta T\} \times 10$ ? or more sf. Allow ecf.	0) for step 2	1	[2]
(f) (i)	ACE Imp	∃ rovements	Stu tem	Student incorrect as smaller temp change or % error in temp change increased.		1	[1]
(ii)	(ii) MMO Calculates $\Delta T/m$ or $m/\Delta T$ or $Q/m$ for <b>each</b> rest mass of solid $\times c \times \Delta T$ .		result. Allow	1			
	MM Dec	O cisions	Yes ∆ <i>T/</i> 0.84 res∣	s, values concordant/consistent (shown <i>m</i> :1.2/1.20/1.198 and 1.2/1.20/1.196 or 4/0.835 and 0.84/0.836 or <i>Q/m</i> : 128.7 a pectively).	:– <i>m</i> /∆ <i>T</i> : ind 128.6	I	[2]
						[Tota	al: 23]

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<b>FA 3</b> is CrC <i>l</i> <sub>3</sub> ; <b>FA 4</b> is (NH <sub>4</sub> ) <sub>2</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> ; <b>FA 5</b> is Pb(NO <sub>3</sub> ) <sub>2</sub>						
2 (a)	MMO Collection	on <b>FA 3</b> gives grey-green ppt soluble in NaOH/ giving dark green solution in excess <b>and</b> grey-green ppt insoluble in excess NH <sub>3</sub>				
		<b>FA 4</b> gives green/dirty green ppt insoluble in excess of both <b>and</b> turning brown/darkening in at least one				
		<b>FA 5</b> gives white ppt soluble in excess NaOH and white ppt insoluble in excess NH <sub>3</sub> or	1			
		Award 1 mark if all NaOH observations, including in excess, are correct. Award 1 mark if all NH <sub>3</sub> observations, including in excess, are correct.		[3]		
(b)	MMO Decisions	Selects products with excess NaOH in (i) and warms the product in (ii).				
		Tests <b>gas</b> /ammonia with (damp) red litmus and turns blue in <b>(ii)</b> . (Stand-alone mark irrespective of reagent chosen.)				
	MMO Collection	<b>FA 4</b> gives (gas) turning red litmus blue Neither of the others give a positive result.	1 1	[4]		
(c)	MMO Decisions	I Selects any 2 from: AgNO <sub>3</sub> , BaC <i>l</i> <sub>2</sub> or Ba(NO <sub>3</sub> ) <sub>2</sub> , Pb(NO <sub>3</sub> ) <sub>2</sub> (full reagent names or formulae needed)				
		II NaOH + Al and warm do not penalise OH <sup>-</sup> + Al and warm if full names not given above	1			
	MMO Collection	<ul> <li>III and IV Any 2 of: only FA 3 gives (white) ppt with Ag<sup>+</sup>; only FA 4 gives white ppt with Ba<sup>2+</sup> (allow off- white);</li> <li>FA 3 and FA 4 give white ppt with Pb<sup>2+</sup></li> </ul>	1			
		V FA 5 and FA 4 (if tested) form gas/ammonia on warming (or warm in reagent column) which turns (damp) red litmus paper blue	1	[5]		

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(d) AC Cc		clusions	IFA 3	contains $Cr^{3+}$ and $Ct$		1	
			ll FA 4	contains $Fe^{2+}$ and $SO_4^{2-}$		1	
			ш	Only <b>FA 4</b> contains $NH_4^+$		1	
			IV FA 5	contains either $Pb^{2+}$ or $Al^{3+}$ ( <b>both</b> give	en)	1	
			V	Only <b>FA 5</b> contains $NO_3^-$		1	[5]
						[To	otal: 17]