CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2014 series

9701 CHEMISTRY

9701/31

Paper 3 (Advanced Practical Skill 1), maximum raw mark 40

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Qı	uestion	Indicative material	Mark	Total
1 (a)	(a)	I Two balance readings and correct mass of magnesium recorded. Table to show temperature and time. Headings and units – must be temperature /°C, (°C), in °C and time/s, (s), or time in seconds or /min, /minutes, and /g, (g),	1	
		II Thermometer readings to ±0.5 °C (at least 1 ending in .5 or .0) (<i>Minimum 8 readings</i>)	1	
		III All specified readings taken and balance readings to the same number of dp	1	
		Difference between temperature at 2 minutes and highest temperature (ir calculated and compared with ΔT of Supervisor.	n table)	
		IV, V and VI ΔT within 10% of Supervisor IVand V ΔT within 15% of Supervisor IV only	3	
		ΔT within 20% of Supervisor		[6]
	(b) (i)	I Axes labelled, linear scales chosen so that more than half the available space is used on both axes for plotted points.	1	
		II Plotted points should be drawn clearly with a sharp pencil. Points should be plotted to within half a small square and in the correct square for <i>y</i> -axis and on line for <i>x</i> -axis.	1	
	(ii)	III Correctly extrapolated best fit straight lines drawn up to time $2\frac{1}{2}$ minutes and after $2\frac{1}{2}$ minutes.	1	
	(iii)	IV Examiner calculates ΔT from graph and checks answer is within 0.25 °C of candidate's stated answer	1	[4]
	(c) (i)	All the magnesium/solid dissolved/disappeared or all solid/Mg has gone/been used up or no solid/Mg left	1	
	(ii)	Correctly calculates $25 \times 4.2 \times \Delta T$	1	
	(iii)	Correctly calculates (ii) \div number of moles of magnesium and converts to kJ ($\frac{(ii) \times 24.3}{1000 \times \text{mass Mg}}$) and final answer to 2–4 sf	1	
		Sign is negative in (c)(iii) and (e)(iv)	1	[4]
	(d)	 8 readings (in space below printed area) 4 × balance readings 2 × initial temp 2 × highest/max temp with unambiguous headings 	1	
		Correctly calculates both masses of Mg and both Δ Ts.	1	[2]

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Question	Indicative material	Mark	Total
(e) (i) & (ii)		1	
(iii)	Moles CuSO ₄ = $\frac{25 \times 1}{1000}$ = 0.025	1	
	Moles Mg = $\frac{(ii) \text{ or max mass Mg}}{24.3}$ so CuSO ₄ in excess or < 0.025	1	
(iv)	Working to calculate ΔH using mean values of mass Mg and ΔT $\left(\frac{\Delta T(\mathbf{i}) \times 25 \times 4.2 \times 24.3}{(\mathbf{i}\mathbf{i}) \times 1000}\right)$ or $\left(\frac{\Delta T(\mathbf{i}) \times 25 \times 4.2}{\text{mol Mg from (iii)} \times 1000}\right)$	1	[4]
(f)	Attempt at use of Hess' law either by cycle or reverse reaction 2	1	
	Correctly calculates ΔH reaction 3 = ΔH reaction 1 – ΔH reaction 2	1	[2]
(g) (i)	Any 2 of Lower ΔH and so higher % error No correction made for loss of heat on cooling Some bubbles/gas/H ₂ in reaction 2 so wrong reaction taking place Not all Mg reacts/reaction does not go to completion in 2 (so not all energy released) Reaction 2 slower so more heat loss	1 1	
(ii)	OR	1	
	Yes, since there would be a smaller T rise so less heat would be lost.		[3]
Qn 1		Total	[25]

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Question		Indicative material	Mark	Total
	FA 6 is NaNO ₃ (s); FA 7 is AgNO ₃ (aq); FA 8 is $ZnCO_3(s)$			
2	(a) (i)	Chooses NaOH(aq) (+ heat) (to distinguish NH_4^+ /ammonium) Chooses named (allow name from (ii)) dilute acid/(acidified) KMnO ₄ (t distinguish between NO_2^- /nitrite and NO_3^- /nitrate) 2 ions chosen: $NH_4^+ \& NO_3^-$: NaOH (and warm) $NO_2^- \& NO_3^-$: named (dilute) acid $NH_4^+ \& NO_2^-$: either of the above	o 1	
	(ii)	Correct obs with relevant tests With NaOH and warming/heating: no ammonia/no change/no reaction With acid(aq): no brown fumes/no change/no reaction 'No observation' is not credited anywhere in the observations.	n 1	
	(iii)	FA 6 contains NO_3^- (with sufficient obs to eliminate other ion(s) given i (i))	n 1	[5]
	(b)	+ HCl (aq): white ppt	1	
		+ KI: yellow ppt + NH ₃ : no effect/ppt insol	1 1	
		+ glucose: silver mirror/black/(dark) grey ppt	1	[4]
	(c) (i)	(Solid is) yellow when heated Goes white/paler on cooling	1 1	
	(ii)	effervescence/fizzing/rapid bubbling and limewater turns milky	1	
	(iii)	White ppt and soluble in excess NaOH	1	
	(iv)	White ppt and soluble in excess NH_3	1	
	(v)	lons present: Zn^{2+} and CO_3^{2-} (from fizz or limewater test correct)	1	[6]
Qn	2		Total	[15]