

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/32

Paper 3 Advanced Practical Skills 2

May/June 2016

MARK SCHEME

Maximum Mark: 40

Published

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Question	Indicative material	Mark	Total
1 (a)	 I Appropriate headings and units for mass of FB 1 initial and final volumes (of gas). unit: /g, (g), in g and allow grams/grammes for g and /cm³, (cm³), in cm³ or cm³ (for each heading) 	1	
	II Award if candidate volume within appropriate range derived from Supervisor value	1	[2]
(b) (i)	Correctly calculates $\frac{V(\mathbf{a})}{24.0 \times 1000}$	1	
(ii)	Correct expression $\frac{\text{mass Mg in } (\mathbf{a})}{(\mathbf{b})(\mathbf{i})}$	1	
	Both answers in (b) to 2 to 4 significant figures	1	[3]
Question 1			[5]

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	1		
2 (a)	I Initial and final readings and titre value given for rough titre and initial and final readings for two (or more) accurate titrations (minimum of 2 x 2 box)	1	
	II Titre values recorded for accurate titrations and Appropriate headings for the accurate titration table and cm³ units. • initial/start burette reading/volume / value • final/end burette and reading/volume / value • titre or volume/FA3 and used/added • unit: /cm³ or (cm³) or in cm³ or cm³ (for each heading)	1	
	 III All accurate burette readings recorded to the nearest 0.05 cm³. 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) 	1	
	 IV There are two (or more) uncorrected, accurate titres within 0.10 cm³ Do not award this mark if, having performed two titres within 0.1 cm³, a further titration is performed which is more than 0.10 cm³ from the closer of the two initial titres, unless a further titration, within 0.10 cm³ of any other, has also been carried out. Do not award the mark if any "accurate" burette readings (apart from initial 0 cm³) are given to zero dp. 	1	
	V, VI and VII Examiner rounds any accurate burette to the nearest $0.05\mathrm{cm}^3$, checks subtractions and then select the 'best' titres using the hierarchy: • two (or more) accurate identical titres, then • two (or more) accurate titres within $0.05\mathrm{cm}^3$, then • two (or more) accurate titres within $0.10\mathrm{cm}^3$, etc. These best titres should be used to calculate the mean titre, expressed to nearest $0.01\mathrm{cm}^3$. Accuracy marks are awarded as shown. Award V , VI and VII for $\delta \leqslant 0.30\mathrm{(cm}^3)$ Award V and VI for $0.30\mathrm{cm}^3 < \delta \leqslant 0.60\mathrm{(cm}^3)$ Award V for $0.60\mathrm{cm}^3 < \delta \leqslant 1.00\mathrm{(cm}^3)$	3	
	/a.a : 101 0.00 0111 \ 0 \ 1.00 (0111)		[7]

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(b)	Candidate must take the average of two (or more) titres that are within a total spread of not more than 0.20 cm³. Working must be shown or ticks must be put next to the two (or more) accurate readings selected. The mean should be quoted to 2 dp , rounded to the nearest 0.01. Two special cases where the mean may not be to 2 dp: • Allow mean expressed to 3 dp only for 0.025 or 0.075 (e.g. 26.325) • Allow mean if expressed to 1 dp if all accurate burette readings were given to 1 dp and the mean is exactly correct. (e.g. 26.0 and 26.2 = 26.1 is allowed) (e.g. 26.0 and 26.1 = 26.1 is incorrect – should be 26.05.) 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.	1	[1]
(c) (i)	Correctly calculates n(NaOH) $\frac{0.150 \times (\mathbf{b})}{1000}$	1	
(ii)	Correctly uses (i)/2 and (ii) × 10	1	
(iv)	Correctly calculates 1.00 × 25.0/1000 = 0.025(0)	1	
(v)	Correctly uses (c)(iv) – (c)(iii)	1	
(vi)	Correctly uses $\frac{\text{mass Mg in 1}(\mathbf{a})}{(\mathbf{v})}$	1	
	All final answers to 3 or 4 significant figures (minimum of four parts must be attempted)	1	[6]

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Question 2	24.3		[3]
(ii)	Correct expression or correctly calculates $\frac{24.3 - 20.8}{24.0} = 14.4\%$	1	
	 Improvement use larger (capacity) measuring cylinder use less / smaller mass Mg 		
	 Inaccuracy If candidate volume greater than 250 cm³ then allow problem of measuring volume of gas 		
	Improvement use a balance calibrated to more decimal places (owtte)		
	Inaccuracy • balance imprecise / inaccurate balance		
	 Improvement viable means of keeping solid and acid separate before being added (not put on lid faster) e.g. use divided flask use more (excess) of a lower concentration of acid 		
	Inaccuracy • gas escaped before bung inserted		
(d) (i)	(Experiment 1 is less accurate) One set of: Inaccuracy Improvement	1 1	

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	FB 5 is $Al(s)$; FB 6 is $NaNO_3(s)$; FB 7 is $Al_2(SO_4)_3(aq)$; FB 8 is MnC	$l_2(aq);$	
3 (a) (i)	FB 5 + HC1: effervescence/fizzing/bubbling gas pops with lighted splint	1	
	FB 5 + FB 6 + NaOH: vigorous/violent/exothermic/great/extreme/lots of and effervescence/fizzing/bubbling gas/NH ₃ turns (damp) red litmus (paper) blue	1	
	FB 6 + HCl: no reaction/no change/no gas/no ppt and FB 6 +NaOH: no reaction/no change/no ppt	1	
(ii)	FB 5 is Al (allow Zn) and Reason: effervescence/gives H ₂ /NH ₃ in test 1 and/or 2	1	
	FB 6 cation unknown or Ba ²⁺ or NH ₄ ⁺ or any group 1 metal and reason: from no reaction with NaOH	1	
	anion: NO_3^-/NO_2^- (or both) reason: If NO_3^- then NH_3 with NaOH + A l and no reaction with HC l	1	[9]
(b) (i)	Clearly laid out test/observation/conclusion sections Layout has to show clearly where two reagents are used as part of the same test.	1	
	$BaC\mathit{l}_{2}/Ba(NO_{3})_{2}$ and $HC\mathit{l}/HNO_{3}$ AgNO ₃ and NH_{3}	1 1	
	FB 7 only + Ba ²⁺ white precipitate and insoluble in HC <i>l</i> or HNO ₃	1	
	FB 8 only + Ag ⁺ white precipitate	1	
	FB 7 = sulfate/SO ₄ ²⁻ (allow from white precipitate with Ba ²⁺) FB 8 = chloride/C l^- (allow from white precipitate with Ag ⁺)	1	

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(ii)	Off-white/light/pale brown/buff/beige precipitate and darkening on standing with FB 8 Ignore observation with FB 7	1	
	FB 8 = Mn ²⁺ /manganese(II) from some correct evidence	1	[9]
Question 3			[18]