

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/31

Paper 3 Advanced Practical Skills 1

May/June 2016

MARK SCHEME

Maximum Mark: 40

Published

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Question	Indicative material	Mark	Total
1 (a)	I Six identifiable masses recorded	1	
	II All recorded masses have unambiguous headings and unit: /g or (g) or g (for each heading) by each entry.	1	
	III Four measured masses all recorded to the same number of decimal places minimum 1 decimal place	1	
	IV Correctly calculates mass of FA1 added and mass of CO ₂ evolved.	1	
	V, VI and VII Examiner compares corrected mass of FA1/corrected mass of CO ₂ with supervisor value.	3	
	Accuracy marks are awarded as shown.		
	Award V , VI and VII if $\delta \leq 0.10$		
	Award V and VI if $0.10 < \delta \le 0.20$ Award V if $0.20 < \delta \le 0.40$		[7]
(b) (i)	I Correctly calculates n(CO ₂) (mass CO ₂ /44)	1	
(ii)	II Correct equation and all state symbols $\mathbf{X}CO_3(s) + 2HC\mathit{l}(aq) \rightarrow \mathbf{X}C\mathit{l}_2(aq) + H_2O(I) + CO_2(g)$	1	
(iii)	III (iii) = (i)	1	
(iv)	and Expression mass of FA1/(iii) shown in (iv)		
(iv)	IV Correctly uses 60 and the M _r to calculate A _r of X (mass of FA1/(iii) – 60)	1	
	 V Identifies X as Group 2 metal or ion with nearest A_r value (must have some working for A_r used). Be 9.0, Mg 24.3, Ca 40.1, Sr 87.6, Ba 137.3 	1	[5]
(c) (i)	Apparently more moles of CO ₂ (lost) so A _r of X is smaller.	1	
	Apparently more moles of \mathbf{X} CO ₃ (used) so A_r of \mathbf{X} is smaller.		
(ii)	 Any 2 from: Small loss in mass not much difference to A_r so does not cause confusion in identity/still closest to identity of X 	1	

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Question	Indicative material	Mark	Total
(iii)	Any 1 from Add slowly/add a little at a time Use a taller beaker (accept larger beaker)/use a conical flask Use less solid Use less concentrated acid Use lumps of solid Use cotton wool plug Use a lower temperature	1	[3]
Question 1			[15]
2 (a)	I Initial and final readings and titre value for rough titre and initial and final reading for two (or more) accurate titrations	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/FA4 and used/added • unit: /cm³ or (cm³) or in cm³ or cm³ (for each heading)	1	
	 III All accurate burette readings are recorded to 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) there is only one accurate titration 	1	
	 IV There are two 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	[4]

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Question	Indicative material	Mark	Total
(b)	Candidate must take the average of two (or more) titres that are within a total spread of not more than 0.20 cm ³ . 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:	1	
	 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]
(c) (i)	I Correctly calculates n(NaOH) = 0.001	1	
(ii)	II Shows use of $\frac{250(\mathbf{c})(\mathbf{i})}{(\mathbf{b})}$	1	
(iii)	III Correctly calculates 2 × 1(b)(i)	1	
(iv)	IV Shows use of 2(c)(ii) + 2(c)(iii) either as expression or correct calculation	1	
	V Shows use of /0.025(0) or × 40 or × 1000/25	1	[5]
(d) (i)	States that the measuring cylinder/volume of FA2 has the greatest error and should be replaced by burette or pipette	1	
(ii)	Student is correct/greater volume HC1 used and greater mass would react with more HC1/would leave less HC1	1	101
	unreacted		[2]
Question 2			[12]

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Question	Indicative material	Mark	Total
	FA5 is MnSO ₄ and NH ₄ C <i>l</i> ; FA6 is propanone; FA7 is propa	nal;	
3 (a) (i)	Red litmus turns blue (then red)	1	
	Condensation or sublimation/white smoke/white fumes	1	[2]
(a) (ii) and (b) (i)	NH ₄ ⁺ /ammonium in 3(a)(ii) and Mn ²⁺ /manganese(II) in 3(b)(i) .	1	
(b) (i)	Selects NaOH and NH ₃	1	
	Off-white/beige/light brown precipitate with both NaOH and NH ₃	1	
	Both precipitates turns brown/darkens	1	
(ii)	white precipitate and insoluble in acid	1	
(iii)	Selects AgNO ₃ /silver nitrate and NH ₃ /ammonia	1	
	White precipitate and insoluble / partially soluble in ammonia	1	
	Cannot see if precipitate dissolves in ammonia/ Mn ²⁺ causes (off-white) precipitate (so cannot be used to distinguish between halides).	1	[8]
(c)	$MnCl_2$ and $(NH_4)_2SO_4$ or $MnSO_4$ and NH_4Cl	1	[1]
(d)	Both observations required FA6 no reaction/solution turns pink and FA7 turns colourless/decolourises the KMnO ₄	1	
	FA6 is either 2-methylpropan-2-ol or propanone as they cannot be oxidised (only 1 needed) and FA7 is propanal as it can be oxidised.	1	[2]
Question 3			[13]