

Cambridge Assessment International Education

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/33

Paper 3 Advanced Practical Skills 1

October/November 2017

MARK SCHEME

Maximum Mark: 40

Published

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 International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the October/November 2017 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is a registered trademark.



October/November 2017

Question	Answer					
1(a)	 I The following data is shown two burette readings for the rough titration titre for rough titration initial and final burette readings for two (or more) accurate titrations (i.e. 2 × 2 "box") 	1				
	II Appropriate headings and units for accurate titration. and volume FA 1 added recorded for each accurate titre. Headings should match readings. initial / start and (burette) reading / volume (allow vol but not V) final / end and (burette) reading / volume titre or volume / FA 1 and used/added (but not "difference" or "total" or "change") unit: / cm³ or (cm³) or in cm³ or cm³ for each entry	1				
	III All accurate burette readings are to the nearest 0.05 cm ³ . The requirement to record to 0.05 applies to burette readings, including 0.00 cm ³ (if this was the initial reading), but it does not apply to the titre. 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 The final accurate titre recorded is within 0.10 cm ³ of any other accurate titre.	1				
	 Examiner rounds any accurate burette readings to the nearest 0.05 cm³ and then selects the 'best' titres using the hierarchy: two (or more) accurate identical titres, then two (or more) accurate titres within 0.05 cm³, then two (or more) accurate titres within 0.10 cm³ etc. These best titres should be used to calculate the mean corrected titre to the nearest 0.01 cm³. Examiner compares candidate's titre value with that of the Supervisor: 					

© UCLES 2017 Page 2 of 7

October/November	•
2017	,

Question	Answer	Marks			
1(a)	Award V , VI and VII if $\delta \leqslant 0.30$ (cm ³)				
	Award V and VI if $0.30 < \delta \leqslant 0.60$	1			
	Award \mathbf{V} , only, if $0.60 < \delta \leqslant 1.00$	1			
1(b)	Candidate calculates the mean correctly. • Candidate averages two (or more) titres where the total spread is ≤ 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, and be rounded to nearest 0.01 cm³. (e.g. 26.666 cm³ must be rounded to 26.67 cm³) Two special cases, where the mean need not be to 2 dp: • Allow mean to 3 dp only for 0.025 or 0.075 (e.g. 26.325 cm³) • Allow mean 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 wrong − should be 26.05) Do not award this mark if: • The rough titre was used to calculate the mean. • The candidate performed only one accurate titration. • Burette readings were incorrectly subtracted to obtain any of the accurate titre values. • All burette readings (resulting in titre values used in calculation of mean) are integers. Note: the candidate's mean will sometimes be marked correct even if it was different from the mean calculated by the Examiner for the purpose of assessing accuracy.	1			
1(c)(i)	Correctly calculates Number of moles of $S_2O_3^{2-}$ used = $0.150 \times \frac{\text{(b)}}{1000}$ Answer given to 3 or 4 sf	1			
1(c)(ii)	Correctly calculates ans(ii) = ans(i) Answer given to 3 or 4 sf	1			

© UCLES 2017 Page 3 of 7

October/November 2017

Question	Answer				
1(c)(iii)	Correct use ans(ii) / 0.0250 (or equivalent) Answer given to 3 or 4 sf	1			
1(c)(iv)	Correct expression 32.5 / ans(iii) – 159.6	1			
	Correct answer $x = \text{nearest integer to } \frac{[32.5 / \text{ans}(iii) - 159.6]}{18}$	1			
1(d)(i)	Correct expression Use of $\frac{0.1(0)}{\text{any accurate titre}} \times 100$	1			
1(d)(ii)	The volume from the burette has a smaller error / more precise	1			
	FA 3 is in excess	1			

© UCLES 2017 Page 4 of 7

Question	Answer	Marks		
2(a)	I Table of data Must show all of the following: • mass of crucible (+ lid) • mass of crucible (+ lid) + FA 5 • mass of crucible (+ lid) + residue • mass of FA 5 • mass of residue • mass of water lost	1		
	 II Recording of data Unit / g, (g) or in grams for all data recorded all three balance readings recorded to same number of dp 	1		
	 III Correctly calculates mass of FA 5, mass of residue, mass of water lost 	1		
	Examiner checks supervisor's subtraction for mass of FA 5 and mass of residue and calculates the ratio mass of FA 5 ÷ mass of residue to 2 dp. Examiner compares candidate's value with that of Supervisor.			
	Award IV if $\delta \leqslant 0.10$	1		
	Award \mathbf{V} if $\delta \leqslant 0.05$	1		
2(b)(i)	Correctly uses (i) = mass of residue / 208.3 Answer given to 2–4 sf	1		
2(b)(ii)	Correctly calculates (ii) = mass of water lost / 18 Answer given to 2–4 sf			
2(b)(iii)	Correctly calculates (ii) ÷ (i) and y as an integer	1		

October/November
2017

Question	Answer			
2(c)(i)	Greater mass lost/smaller mass of residue/fewer moles of residue/greater mass of water (appears to be lost)	1		
	so y would be greater	1		
2(c)(ii)	heat to constant mass OWTTE / cooling in a desiccator	1		

Question	Answer						
	FA 6 is MgSO ₄ .7H ₂ O; FA 7 is CuC <i>l</i> ₂ .2H ₂ O						
3(a)(i)	FA 6 (Heating) produces water vapour / steam / moisture or condensation / solution / liquid forms / melts / dissolves AND FA 7 (Heating) produces water vapour / steam / moisture or condensation / solution / liquid forms / melts	1					
	FA 6 (stronger heating) gives a white solid/ residue AND FA 7 a yellow / green / brown / black solid/ residue	1					
	Gas / chlorine / Cl_2 from heating FA 7 bleaches damp litmus paper or Gas / hydrogen chloride / HC l from heating FA 7 turns litmus red.	1					
3(a)(ii)	water	1					

© UCLES 2017 Page 6 of 7

October/November 2017

Question		Answer							
3(b)(i)	Clear presentation of results to show FA 6 and FA 7 and two or more reagents.					1			
	Uses NaOH(aq) and NH ₃ (aq).					1			
							2		
		FA 6		FA 7					
	NaOH	white ppt and	hite ppt and (pale / lig						
		no change / insoluble with excess	no cha excess	nge / insoluble with					
	NH ₃	white ppt and	(pale) b	olue ppt and					
		no change / insoluble with excess	dark / d with ex	leep blue solution cess					
	Two boxes correct	for each mark.	1		_				
3(b)(ii)							3		
	test	observations							
		FA 6		FA 7					
	+ Ba ²⁺ (aq)	white ppt		no reaction / no pp	t/no change				
	+ excess of HCl or HNO ₃	insoluble		no reaction / no pp	t / no change				
	+ Ag ⁺ (aq)	no reaction / no ppt / no	change	white ppt					
	Two boxes correct for each mark.								
3(b)(iii)	FA 6 contains Mg^{2+} / magnesium and SO_4^{2-} / sulfate FA 7 contains Cu^{2+} / copper(II) and Cl^- / chloride 1 mark for 2 correct ions						2		

© UCLES 2017 Page 7 of 7