

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/34

Paper 34 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 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/FB3 and used/added • unit: /cm³ or (cm³) or in cm³ or cm³ (for each heading)	1	
	III All accurate burette readings are to the nearest 0.05 cm ³ . 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 cm³, 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 cm³, then two (or more) accurate titres within 0.10 cm³, etc. These best titres should be used to calculate the mean titre, expressed to nearest 0.01 cm³. 	3	
	Accuracy marks are awarded as shown. Award \mathbf{V} , \mathbf{VI} and \mathbf{VII} for $\delta \leqslant 0.30 (\text{cm}^3)$ Award \mathbf{V} and \mathbf{VI} for $0.30 \text{cm}^3 < \delta \leqslant 0.60 (\text{cm}^3)$ Award \mathbf{V} for $0.60 \text{cm}^3 < \delta \leqslant 1.00 (\text{cm}^3)$		[7]

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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 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]
(c) (i)	Correctly calculates n(HC <i>l</i>) used = $\frac{0.008 \times (\mathbf{b})}{1000}$	1	
(ii)	Correct use of factors n(borax) = 0.5 × answer (i)	1	
(iii)	and n(borax) = 40 × answer (ii)		
(iv)	Correct use of (iii) and 15.5 $M_{\rm r} = \frac{15.5}{\left(iii\right)}$	1	
(v)	Correct expression $x = \frac{(iv) - 338}{(10.8)}$	1	
	All answers to 3 or 4 significant figures and if answer (v) is attempted it must be an integer	1	[5]
Question 2			[13]

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Question	Indicative material	Mark	Total
2 (a)	 Appropriate headings and units for the three balance readings (Mass of) crucible (and lid) (Mass of) crucible, (lid) and FB 4 (or "contents before heating") (Mass of) crucible, (lid) and residue/MgO/contents after heating/FB 4 after heating Unit covering all balance readings and subtracted values if shown: /g, (g), in g or g (for each heading) 	1	
	 II Masses recorded Mass of FB 4 used was claimed to be between 1.1–1.3 g All balance readings recorded to same number of decimal places (at least one dp) 	1	
	 III Mass of FB 4 and of residue Mass of FB 4 used, correctly subtracted Mass of residue, correctly subtracted 	1	
	 Use corrected values Examiner used corrected values and works out the ratio mass of FB 4/mass of MgO to 1 dp for the candidate Accuracy marks are awarded as shown. 	2	
	Award IV if ratio between 1.4–2.5 Award V if ratio between 1.7–2.3		[5]
(b) (i)	Correctly calculates n(MgO) • mass of residue/ _{40.3} • Answer must be expressed to 2, 3 or 4 significant figures	1	
(ii)	Correct use of (i) and mass of FB 4 • $n(FB 4) = {}^{answer (i)}/{}_{2}$ • $M_r = {}^{mass of FB 4 used}/{}_{no of moles of FB 4}$ • An answer for M_r must be quoted to 2 or more significant figures	1	
(iii)	$M_{\rm r}$ calculated from $A_{\rm r}$ values in Periodic Table = 178.6	1	
(iv)	Correct expression shown $^{2.5}/_{100} \times M_r$ in (iii) (= 4.5, 4.47, 4.465) or expresses % difference of the two M_r values = $^{ (iii) - (ii) }/_{(iii)} \times 100$ or (iii) \times $^{97.5}/_{100}$ / (iii) \times $^{102.5}/_{100}$ to give range (= 174(.1) – 183(.1))	1	
	Makes a correct statement (support/does not support/yes/no) about the accuracy of the possible formula, explained by whether the experimental M_r value is close to the answer in (iii). Numbers must be quoted or reference made to (ii) and (iii)	1	[5]

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(c) (i)	Improvement Heat (crucible and residue) to constant mass Accept a description of the procedure for the mark or heat more strongly/to a higher temperature or heat for longer so more is decomposed If a 1 dp balance is used allow use a balance weighing to more dp and to reduce % error (in weighing)/give more precise mass	1	
(ii)	Conclusion To find out whether the two experiments are reliable/consistent/concordant or If the experiments do not agree then carry out a 3rd/another expt or If one experiment was inaccurate because it gave a poor M_r value it can be ignored	1	
(iii)	Error is 0.005 g or 0.01 g (if 2 dp balance was used) (If a 3 dp balance was used, error is 0.0005 or 0.001 g) (If a 1 dp balance was used, error is 0.05 or 0.1 g)	1	
	% = $100 \times 2 \times \text{error/mass}$ of FB 4 Accept correct expression or correct answer to 2, 3 or 4 significant figures	1	[4]
Question 2			[14]

Page 6	Mark Scheme	Syllabus	Paper
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	FB 5 is B	aCl ₂ ; FB 6 is AgNO ₃ ;	FB 7 is H ₂ SO ₄ ; FB 8	is NaHCO ₃		
3 (a)	Three co	rrect observations with rrect observations with rrect observations with	n NaOH		3	
	test	FB 5	FB 6	FB 7		
	Mg	no reaction/no change (ignore few bubbles (on Mg)/ gas produced slowly)	grey/black and ppt/ solid/coating/ deposit or Mg goes black/grey	fizzing/bubbling/ effervescence		
	NaOH	no change/no reaction/no ppt/ (solution) stays colourless Allow white ppt/ cloudy white soluble in excess is CON	(dark) brown ppt soluble in excess is CON Allow brown ppt as final colour after a paler shade of brown but not a different colour (e.g. green/yellow/red)	no change/no reaction/(solution) remains colourless/no ppt or temperature rises Allow heat produced but not exothermic		
	KI	no change/no reaction/(solution) remains colourless Accept pale yellow solution	(pale) yellow ppt Allow greenish yellow (but not yellowish green) Allow cream-yellow	no change/no reaction/(solution) remains colourless Accept pale yellow solution		
	FB 5		white ppt	white ppt		
	(Mg)			gas/H ₂ (evolved) pops with lighted splint/spill		
	Two corre	ect observations with I	FB 5		1	
	Correct h	ydrogen gas test			1	[5]

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(b) (i)	Conclusion and reason	1	
	Cation is silver/Ag ⁺ (allow lead(II) / Pb ²⁺) and Gives yellow precipitate (with iodide ions) or AgI (PbI ₂) produced		
(ii)	Both conclusions about FB 5 are correct • cation – barium/Ba ²⁺ • anion – chloride/C <i>l</i> ⁻	1	
(iii)	FB 7 is sulfuric acid/H ₂ SO ₄	1	
(iv)	$Mg + 2H^{+} \rightarrow Mg^{2+} + H_{2}$	1	[4]
(c) (i)	Any two observations from: Condensation/water formed (inside test tube) Steam liberated/hissing/(water) vapour produced/steamy/misty fumes White residue/solid remains white/white solid formed	1	
	Gas/CO ₂ turns lime water milky/white precipitate / cloudy white / chalky	1	
(ii)	Any two observations from: • Fizzing/bubbling/effervescence • Reaction is rapid/vigorous • Solid dissolves/colourless solution formed (at end) • Temperature drops/it gets colder	1	
(iii)	Both conclusions required • cation – not known/not transition metal • anion – carbonate/CO ₃ ² - or hydrogencarbonate/HCO ₃ -	1	[4]
Question 3			[13]