

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/33

Paper 3 Advanced Practical Skills 1

May/June 2016

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.

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Question	Indicative material		Total
1 (a)	I Two burette readings and titre value given for the rough titre <b>and</b> initial and final burette readings 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 reading/volume / value  • titre or volume/FA 3 and used/added  • unit: / cm³ or (cm³) or in cm³ (for each heading)	1	
	III All accurate burette readings are to the nearest 0.05 cm <sup>3</sup> .  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.		
	<ul> <li>IV There are two uncorrected accurate titres within 0.10 cm<sup>3</sup></li> <li>Do not award this mark if, having performed two titres within 0.10 cm<sup>3</sup>, a further titration is performed which is more than 0.10 cm<sup>3</sup> from the closer of the initial two titres, unless a further titration, within 0.10 cm<sup>3</sup> of any other, has also been carried out.</li> <li>Do not award the mark if any "accurate" burette readings (apart from initial 0 cm<sup>3</sup>) are given to zero dp.</li> </ul>	1	
	<ul> <li>V, VI and VII Examiner rounds any burette readings to the nearest 0.05 cm³, checks subtractions and then select the "best" titres using the hierarchy: <ul> <li>two (or more) accurate identical titres, then</li> <li>two (or more) accurate titres within 0.05 cm³, then</li> <li>two (or more) accurate titres within 0.10 cm³, etc.</li> </ul> </li> <li>These best titres should be used to calculate the mean titre, expressed to nearest 0.01 cm³.</li> </ul>	3	
	Examiner calculates the difference ( $\delta )$ between the mean titres obtained by the candidate and the Supervisor.		
	Accuracy marks are awarded as shown.		
	Award <b>V,VI</b> and <b>VII</b> for $\delta \le 0.20$ (cm <sup>3</sup> ) Award <b>V</b> and <b>VI</b> for $0.20 < \delta \le 0.40$ (cm <sup>3</sup> ) Award <b>V</b> , only, for $0.40 < \delta \le 0.80$ (cm <sup>3</sup> )		
			[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 / explanation 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.  Two special cases, where the mean need not be to 2 dp:  • Allow mean expressed to 3 dp only for 0.025 or 0.075 (e.g. 26.325 cm³)  • Allow mean 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 wrong – should be 26.05)  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]		
(c) (i)	$(1.06/40) \times 4 = 0.106$				
(ii) (iii)	$n(NaOH) = 0.106 \times (25/1000) = 0.00265$ <b>and</b>				
(iv) concentration <b>FA 3</b> = 0.00265 × 1000/(b)		1			
	concentration <b>FA 2</b> = concentration <b>FA 3</b> $\times$ 10				
	All answers correct to 3 or 4 sf (minimum of 3 parts attempted)				
Question 1			[13]		
2 (a)	<ul> <li>Table for results with</li> <li>Unambiguous headings and correctly displayed units</li> <li>Balance readings recorded to same no of dp</li> <li>One or two measuring cylinder readings recorded (does not have to include volume collected)</li> <li>Unit: / g or (g) or in g (for each heading), allow grams/grammes for g) and / cm³ or (cm³) or in cm³ (for each heading)</li> <li>Calculates volume of gas/mass FA 4 to 3 sf.</li> </ul>	1			
	Calculated value within 20% of supervisor value		[2]		
(b) (i) (ii)	Correctly calculates  • n(gas) = correct vol gas ÷ 24 000 to minimum 2 sf  and  • same number of moles of M <sub>2</sub> CO <sub>3</sub>				
(iii)	$M_{\rm r}$ = correct mass from (a) ÷ (ii)	1			
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Question	Indicative material	Mark	Total
(iv)	$A_{\rm r} = (M_{\rm r} - 60)/2$ to minimum 2 sf	1	
	Group 1 element identified as one with the closest $A_r$ and an explanation e.g as it is the nearest	1	[4]
(c) (i)	% error = $(1 \times 100)$ /vol gas collected (if only volume collected shown in <b>(a)</b> ) or $(1 \times 100)$ /final reading (when initial reading is zero) or $(2 \times 100)$ /vol gas collected (if 2 readings)	1	
(ii)	Reason: gas dissolves (in water/solution)/reacts with water/water absorbs CO <sub>2</sub> 1		
	Modification: use a gas syringe/saturate water with carbon dioxide/use hot water/use less water in tub/use smaller volume of more concentrated acid/use oil (other non-aqueous solvent) instead of water	1	
	Reason: gas escapes before stopper inserted/stopper not inserted quickly enough.	1	
	Modification: viable means of keeping solid and acid separate before being added/use larger lumps of solid/use more (excess) of a lower concentration of acid	1	[5]
Question 2			[11]

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## **FA 5** is $HCO_2H$ ; **FA 6** is $CH_3CO_2H$ ; **FA 7** is $C_2H_5OH$ ; **FA 8** is $C_6H_{12}O_6$ ; **FA 9** is $Zn(NO_3)_2.6H_2O$ ;

(a) (i)		1	1		
	FA 5	FA 6	FA 7	FA 8	
	Fizz/bubbles/ effervescence	Fizz/bubbles/ effervescence	no change	no change	
	Gas turns limewater milky/cloudy white/white ppt/chalky	Gas turns limewater milky/cloudy white/white ppt/chalky	No reaction/no change	No reaction/no change	
	Silver/black/ dark grey <b>and</b> mirror/solid/ ppt	No reaction/ no change/no silver mirror	No reaction/no change/no silver mirror	Silver/black/ dark grey and mirror/solid/ ppt	
	Purple to colourless <b>or</b> solution / MnO <sub>4</sub> -/ manganate (VII) decolourised/ disappeared	No reaction or remains/turns purple or pink	Purple to colourless <b>or</b> solution / MnO <sub>4</sub> -/ manganate(VII) decolourised / disappeared	Purple to colourless or solution/ MnO <sub>4</sub> -/ manganate (VII) decolourised / disappeared	
					4
(ii)	(–)CO₂H/carbox	xylic acid			1
(iii)	(–)CHO/aldehyd or alkene/C=C	e/alkanal			1
(iv)	or	nnic compound/renen electrophilic a	eduction of $MnO_4^-/r$	redox	1
(v)	(-)OH/(1°/2°) allor alkene/C=C	cohol/alkanol/hy	rdroxy		1
(vi)	splint, <b>or</b> Add PC <i>l</i> <sub>5</sub> /SOC <i>l</i> <sub>2</sub>	to give misty fum cid AND (conc) su	-		1

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(b) (i)					
, , , ,		FA 9	FA 10		
	NaOH	No marking points	for observations here		
	A1	Effervescence/fizz/ bubbles	Effervescence / fizz / bubbles		
		Fizz/gas/ammonia turns litmus blue	Fizz/gas/ammonia turns litmus blue		
	heat	<ul> <li>Any 2 from:</li> <li>Melts/dissolves/becomes liquid</li> <li>Condensation/steam/water vapour</li> <li>Brown gas/gas turns litmus red</li> <li>Gas relights glowing splint</li> <li>Solid turns yellow</li> </ul>	<ul> <li>Any 1 from:</li> <li>Bubbles</li> <li>Gas relights glowing splint</li> <li>Melts/dissolves and to yellow (liquid/solution)</li> </ul>	4	
(ii)	Nitrate / ı	nitrite		1	-
(iii)	or Add (acid	ned acid <b>and</b> (observe) brown dified) potassium manganate as/decolourised for nitrite		1	
(iv)	No reacti	ion for either so anion in eac	h is nitrate/NO <sub>3</sub> -	1	[7]
Question 3					[16]