

## www.papacambridge.com MARK SCHEME for the May/June 2011 question paper

## for the guidance of teachers

## 9701 CHEMISTRY

9701/32

Paper 32 (Advanced Practical Skills 2), maximum raw mark 40

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 must be read in conjunction with the question papers and the report on the examination.

Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

		44
Page 2	Mark Scheme: Teachers' version	Syllabus
	GCE AS/A LEVEL – May/June 2011	9701
	GOL AS/A LLVLL - May/Julie 2011	3701

	Sections	Indicative material	Mark
1 (a)	PDO Layout	<ul> <li>Volume given for Rough titre and accurate titre details tabulated. <i>Minimum of 2 × 2 boxes.</i></li> </ul>	Mark 1
	MMO Collection	<ul> <li>Initial and final (burette) (readings) and volume of FB 2 added/reading at start and finish recorded for each accurate titre (not 'difference'). and mass tube + FB 1, mass tube + residue/empty, mass FB 1. Ignore units. Headings should match readings. 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).</li> </ul>	1
	PDO Recording	<ul> <li>All accurate burette readings (initial and final) recorded to nearest 0.05 (cm<sup>3</sup>).</li> <li>Assessed on burette readings only (minimum of 2 readings).</li> </ul>	1
	MMO Decisions	<b>IV</b> Has two uncorrected accurate titres within 0.1 cm <sup>3</sup> . Do not award this mark if, having performed two titres within 0.1 cm <sup>3</sup> , a further titration is performed that is more than 0.10 cm <sup>3</sup> from the closer of the initial two titres, unless a fourth titre, within 0.1 cm <sup>3</sup> of any of the previous titres, has also been carried out.	
	y burette readings	to the nearest 0.05 cm <sup>3</sup> .	
Check an of mass. Examiner two identi	d correct, if necess then selects the 'b cal; titres within 0.0	ery, subtractions in the titre table and in the calculation est' titre using the hierarchy: 5 cm <sup>3</sup> , titres within 0.1 cm <sup>3</sup> etc.	
Check an of mass. Examiner two identi	d correct, if necess then selects the 'b cal; titres within 0.0	est' titre using the hierarchy:	
Check an of mass. Examiner two identi Calculate	d correct, if necess then selects the 'b cal; titres within 0.0 candidate's titre × difference in Super	est' titre using the hierarchy: 5 cm <sup>3</sup> , titres within 0.1 cm <sup>3</sup> etc.	
Check an of mass. Examiner two identi Calculate Calculate	d correct, if necess then selects the 'b cal; titres within 0.0 candidate's titre × difference in Super	est' titre using the hierarchy: $5 \text{ cm}^3$ , titres within 0.1 cm <sup>3</sup> etc. <u>Supervisor mass</u> candidate mass to 2 decimal places	3
Check an of mass. Examiner two identi Calculate Calculate	d correct, if necess then selects the 'b cal; titres within 0.0 candidate's titre × difference in Super below.	est' titre using the hierarchy: 5 cm <sup>3</sup> , titres within 0.1 cm <sup>3</sup> etc. <u>Supervisor mass</u> candidate mass visor and candidate scaled values and award quality V, VI and VII	3
Check an of mass. Examiner two identi Calculate Calculate	d correct, if necess then selects the 'b cal; titres within 0.0 candidate's titre × difference in Super below.	est' titre using the hierarchy: $5 \text{ cm}^3$ , titres within 0.1 cm <sup>3</sup> etc. $\frac{\text{Supervisor mass}}{\text{candidate mass}}$ to 2 decimal places visor and candidate scaled values and award quality <b>V</b> , <b>VI</b> and <b>VII</b> Award <b>V</b> , <b>VI</b> and <b>VII</b> if $\delta \le 0.25 \text{ cm}^3$	3

Page 3	Mark Scheme: Teachers' version	Syllabus **
raye J	GCE AS/A LEVEL – May/June 2011	9701 %

<b>`</b> ,	CE nterpretation	Calculates the mean, correct to 2 decimal places from any <b>accurate</b> titres within $0.2 \text{ cm}^3$ .	1	Tig
		The third decimal place may be rounded to the		mbrids
		nearest 0.05 cm <sup>3</sup> . A mean of exactly .×25 or .×75 is allowed but the candidate may round up to .×3 or .×8 or to the nearest		
		0.05 cm <sup>3</sup> . If ALL burette readings are given to 1 decimal place then the mean can be given to 1 decimal place if		
		numerically correct without rounding, Mean of 24.3 and 24.4 = 24.35 ( $\checkmark$ ) Mean of 24.3 and 24.4 = 24.4 ( $\times$ )		
		Titres to be used in calculating the mean must be clearly shown – in an expression or ticked in the titration table.		
		Allow ecf from subtraction error for titre.		[1]
<b>`</b>	CE nterpretation	I Correctly evaluates step (i) (= mean titre × 0.2 / 1000)	1	
		<b>II</b> , <b>III</b> and <b>IV</b> are awarded for the correct expression or for the correct answer if no working shown. For all 'method' marks, no additional steps can be included.		
		II Step (ii) (answer to (i) / 2) and step (iii) (answer to (ii) × 10)	1	
		<ul> <li>In (iv) relative formula mass</li> <li>(= mass of washing soda / answer to (iii))</li> <li>(ignore g)</li> </ul>	1	
		IV In (v) answer to (iv) – 106 / 18 or	1	
		106 + 18x = answer to <b>(iv)</b> (mark method even if M <sub>r</sub> is < 106 or very large).	1	
P	2DO Display	<ul> <li>V Some relevant working shown in a minimum of four parts in the calculation (in (ii) could be × 2 or ÷ 2, in (iii) could be × 10 or ÷ 10, in (v) could be use of 106).</li> </ul>		
		<ul> <li>VI In steps (i) to (iv) all answers to 3 or 4 sig figs (minimum of 3 steps).</li> </ul>	1	[6]
· · /	CE nterpretation	0.1 × 100 / titre from <b>(b)</b> (only expression needed).	1	[1]
	norprotation			al: 15]

0			rk Scheme: Teachers' version Syllabus		· A.	er
GCE			AS	/A LEVEL – May/June 2011 9701	1030	
(a)	PDO	Layout	I	Two balance readings, one mass, two thermometer readings and one change in temperature shown in suitable layout.	1 1	ambrida
	PDO	Recording	11	Masses and temperatures recorded with correct headings and units for all data shown. Acceptable units for temperature are /°C, (°C), temperature in degrees Celsius, temperature in °C., units for mass are /g, (g), mass in grams.	1	
	PDO	Recording	III	All thermometer readings recorded to 0.0°C or 0.5°C and all balance readings recorded to same degree of accuracy.	1	
				nearest 0.5°C.Check and correct, if necessary, nge and the mass used.		
				date temperature change ×Supervisor mass		
	fferenc			candidate mass used ad Supervisor scaled values and award quality		
	MMC	Quality	IV	and V		
			Su	vard <b>IV</b> and <b>V</b> for changes within 0.8°C of pervisor vard <b>V</b> for changes > 0.8 but within 1.6°C of	2	
				pervisor		[5]
(b) (i)	ACE Inter	pretation	1	Expression for heat change in (i) = 25 × 4.3 × temperature change from (a) (answer given must correspond to units quoted)	.   1	
(ii)			11	Expression for moles of washing soda from mas used and $M_r$ from (a) or $M_r$ = 259 or $Mr$ = 286 in (ii)	s 1	
(iii)			III	Correctly evaluates enthalpy change = heat change / (1000 × moles of washing soda) in <b>(iii)</b> (if 1000 not used, must say J).	1	
	ACE Conc	clusions	IV	Enthalpy change shown as positive and to 3 sig figs. (Answer need not be arithmetically correct)		
				Ignore sig figs (except if approximated to 1 sig fi in rest of question.)	g	[4]
(c)	ACE Impro	ovements	mc to (	e a more precise thermometer/a thermometer with ore accurate calibrations/a thermometer that reads 0.1 °C or 0.2 °C (a more accurate thermometer/a pital thermometer/thermocouple is insufficient)		
			use	e a more precise method to measure the volume acid		
			use or	e a deeper plastic cup		
			_	aling up apparatus and quantities of chemicals use	d	
			SCa	aling up apparatus and quantities of chemicals use o not accept 'add a lid')	d	[1]

		2.
Page 5	Mark Scheme: Teachers' version	Syllabus
	GCE AS/A LEVEL – May/June 2011	9701
	·	

			rk Scheme: Teachers' version Syllabus E AS/A LEVEL – May/June 2011 9701		Papac		
В	<b>5</b> is MgS	SO₄(ao	q); <b>FB 6</b> is l	Pb(NC	D <sub>3</sub> ) <sub>2</sub> (aq) <b>FB 7</b> is Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> (aq); <b>FB 8</b> is	s (NH <sub>4</sub> ) <sub>2</sub> FeSC	4(aq)
	(a) (i)	MMC Decis	) sions	I	Reagents chosen KI(aq) or HC $l$ (aq) or K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> or H <sub>2</sub> SO <sub>4</sub> and NaOH (aq) (per additional reagents)	or K <sub>2</sub> CrO <sub>4</sub> or enalise	A, Dahacamba (aq)
		MMC Colle	) ection	П	NaOH white precipitates for all		1
		Conc		111	Excess NaOH no effect <b>FB 5</b> , precipi dissolves <b>FB 6</b> and <b>FB 7</b>	tate	1
				IV	KI / $HCl$ / $K_2CrO_4$ / $K_2Cr_2O_7$ / $H_2SO_4$ r visible reaction for ( <b>FB 5</b> and <b>FB 7</b> ), precipitate/white precipitate for <b>FB 6</b> .	yellow	1
				lgr	nore observations for additional reager	nts.	
	(ii)	ACE Conc	clusions	I	<b>FB 5</b> contains $Mg^{2+}$ , <b>FB 6</b> contains P <b>FB 7</b> contains $Al^{3+}$ (no ecf and must f observations in <b>(i)</b> )	b <sup>2+</sup> and follow	1
				II	<b>FB 5</b> (white) precipitate with NaOH, in excess	nsoluble in	1
				111	<b>FB 6</b> (yellow) precipitate with KI / (yellow) precipitate with $K_2CrO_4$ or $K_2Cr_2O_7$ / (we precipitate with HC <i>l</i> or H <sub>2</sub> SO <sub>4</sub> .	,	1
				(w (B	<b>7</b> No precipitate with KI / HC $l$ / H <sub>2</sub> SO hite) precipitate with NaOH, soluble in oth observations needed unless <b>FB 6</b> antified as Pb <sup>2+</sup> ).	excess.	1
					ow ecf, based on candidate's observat and <b>IV</b> .	tions, for <b>II</b> ,	

Page 6 Mar			lark Scheme: Teachers' version	Syllabus	.A.	er
GCE			CE AS/A LEVEL – May/June 2011	9701	Dar	
r					1	m
(b) (i)	MMC Colle	) ection	Effervescence/bubbles/hydrogen product any test for ammonia but tests for other negate). (Do not accept gas produced) or Black/grey solid/coating on magnesium	ced (ignore gases	M. PapaCo	stidge
(::)						
(ii)			Ammonia/gas turns litmus paper blue		1	
(iii)			Green precipitate (any qualified green in grey/green but do not allow green/brown	•	1	
			Turns brown (any qualified brown) on ad hydrogen peroxide. Allow rusty or orang precipitate but not orange alone. Ignore effervescence.	ge/brown	1	
			Fe <sup>2+</sup> / iron (II).		1	[5]
	ACE	clusions	(+)2 to 0 (ecf on chromium (+)3 to 0) or (	(+)3 to (+)2).	1	
	Conc	JUSIONS	(+)2 to (+)3.		1	
			Conclusions are free standing but must l	be Fe <sup>2+.</sup>		[2]