UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

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### for the guidance of teachers

## 9701 CHEMISTRY

9701/33 Paper 31 (Advanced Practical Skills), 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.

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

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

		Syllabus
Page 2	Mark Scheme: Teachers' version	Syllabus er
	GCE AS/A LEVEL – May/June 2010	9701
Question 1 Roun	d all thermometer readings to the nearest 0.5°C.	ambridge
Supervisor's Repo Calculate m/∆T cor	ort rect to 3 s.f. for each experiment.	,93e.co.
<b>Candidate's scrip</b> Calculate m/ $\Delta$ T cor	<b>s</b> rect to 3 s.f. for each experiment.	2.23

#### Question 1 Round all thermometer readings to the nearest 0.5°C.

#### Supervisor's Report

#### Candidate's scripts

Qı	lestion	Sections	Indicative material	Mark	
1	(a)	MMO Collection	<ul> <li>(i) Follows instructions with regard to times and temperature readings 0–3 minutes at 1 minute intervals;</li> <li>5–8 minutes at ½ minute intervals, and T<sub>1</sub> recorded in box. (Ignore if also in table)</li> </ul>	1	
		PDO Recording	<ul> <li>(ii) All columns correctly labelled with appropriate unit shown.</li> <li>Must use solidus, brackets or describe unit fully in words.</li> <li>If units not included in column headings every entry must have the correct unit shown</li> <li>Accept min, mins or minutes</li> </ul>	1	
			<ul> <li>(iii) Look at results here and in (d). All balance readings consistent to at least 1 decimal place. and All thermometer readings (table and box) recorded to nearest 0.5 °C. There must be at least one at 0.5 in (a).</li> </ul>	1	[3]

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Page 3	Mark Scheme: Teachers' version	Syllabus Syllabus		
	GCE AS/A LEVEL – May/June 2010	9701 202		
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Question	Sections	Indicative material	Ma nbr
(b)	PDO Layout	<ul> <li>(i) Temperature of water in the beaker plotted on <i>y</i>-axis against time on <i>x</i>-axis.</li> <li>Clearly labelled axes (ignore units) [temp/time are minimum acceptable labels] but accept T / °C and t / min as labels. The unit is necessary in this case</li> </ul>	Ma Ma
		<ul> <li>(ii) Uniform and sensible scales for candidate's choice of graph.</li> <li>Plotted points must be in at least 4 large squares on the temperature axis and 5 large squares on the time axis.</li> <li>Do not include any plotted value of T<sub>1</sub>.</li> </ul>	1
	ACE Interpretation	<ul> <li>(iii) There should be a minimum of 5 plotted points between 5 and 8 minutes.</li> <li>Examiner then checks plotting of points at t<sub>0 min</sub>, t<sub>5 min</sub> and t<sub>8 min</sub> and the plotting of any suspect point.</li> <li>If any of the t<sub>0 min</sub>, t<sub>5 min</sub> and t<sub>8 min</sub> points is missing check the adjacent point.</li> <li>Points should be within ½ of a small square of the correct position and in the correct small square</li> <li>(iv) Acceptable straight lines drawn – an acceptable</li> </ul>	1
		<ul> <li>(iv) Acceptable straight lines drawn – an acceptable straight line is one passing through the majority of points or has balanced points on either side of the line and correct values of T<sub>2</sub> and T<sub>3</sub> read (to within ½ small square) from the graph.</li> <li>Extrapolation need not be drawn on the graph</li> </ul>	[4
(c)	ACE Interpretation	(i) and (ii) Award <b>one mark</b> if <b>both</b> of the following expressions are <u>correctly evaluated</u> . heat gained = 210 × candidate value of $(T_3 - T_2)$ heat lost = 210 × candidate value of $(T_1 - T_3)$ Units should be consistent. Ignore any sign given.	1
		(iii) No mark.	[1]

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Page 4	Mark Scheme: Teachers' version	Syllabus Syllabus
	GCE AS/A LEVEL – May/June 2010	9701

Question	Sections	Indicative material	Ma	non:
(d)	MMO Quality	Compare the two m/ $\Delta T$ values (g°C <sup>-1</sup> ) for the candidate's two experiments. Award three marks for a difference up to 0.2 Award two of these three marks for a difference of 0.2+ °C - 0.3 Award one of these three marks for a difference of 0.3+ °C - 0.4	Ma Ma	00
		Compare the <u>standard</u> m/ $\Delta T$ value of 1.70 g.°C <sup>-1</sup> with the closer value from the candidate's results. Award three marks for a difference up to 0.2 Award two of these three marks for a difference of 0.2+ °C - 0.3 Award one of these three marks for a difference of 0.3+ °C - 0.4	3	[6]
(e)	ACE Interpretation ACE	(i) Give one mark for correct <u>evaluation</u> of 430 × candidate's ∆ <i>T</i> <sub>(expt 1)</sub>	1	
	Conclusions	<ul> <li>(ii) The candidate explains that the beaker as well as the solution has cooled</li> <li>Short term – beaker loses heat energy as it cools</li> <li>Long term – Heat energy is absorbed by beaker (and solution)</li> <li>Read in context – Beware of:</li> <li>Heat is absorbed by beaker and surroundings (con)</li> </ul>	1	
	ACE Interpretation	<ul> <li>(iii) Give one mark if the candidate adds (∆T<sub>(expt 1)</sub> × answer in (c)(iii)) to the answer in (e)(i).</li> <li>Correct expression is sufficient, evaluation not required.</li> </ul>	1	
		<ul> <li>(iv) The candidate <u>correctly</u> calculates the moles of FA 1 (candidate's mass / 53.5) used in expt 1.</li> <li>In (i), (iii) or (iv) withhold one mark for use of data from expt 2 the first time it is seen. Do not withhold more than one mark for this.</li> </ul>	1	
		<ul> <li>(v) The candidate correctly divides the answer to (e)(iii) by the answer to (e)(iv) and by 1000.</li> <li>Ignore errors in evaluation and sign</li> </ul>	1	
	ACE Conclusions	<ul> <li>(vi) Award this mark if the candidate has given a +ve sign and explains that:</li> <li>the reaction is endothermic or heat is absorbed in the reaction or the temperature falls during the reaction.</li> </ul>	1	
	PDO Display	(vii) Award this mark if working is shown in sections (c)(i), or (c)(ii) or (e)(i) <u>and</u> (e)(iv) and (e)(v).	1	

Page		Mark Scheme: Teachers' versionSyllabusGCE AS/A LEVEL – May/June 20109701	and er
	`		°C.
Question	Sections	Indicative material	Ma. Mb
(e) contd	PDO Display	<ul> <li>(viii) Award this mark if the final answer in section (iii) of</li> <li>(c) and section (iv) of (e) is given to 2 or 3 significant figures.</li> </ul>	Papacannun Ma
(f)	ACE Interpretation	Correctly calculates the difference and the percentage error. <i>Ignore significant figures.</i> <b>Beware mixed units</b>	1
(g)	ACE Conclusions	Clearly described source of error (i) Heat loss / gain (ii) Use of glass beaker (iii) Precision of thermometer (iv) Small temperature fall	1
	ACE Improvements	<ul> <li>Specific improvement given with some attempt at justification.</li> <li>(i) Lid – prevents convection or evaporation Insulation – prevents conduction Use plastic beaker – provides insulation</li> <li>(ii) Polystyrene cup – lower heat capacity</li> <li>(iii) Use thermometer at 0.5 °C or better, gives smaller % error.</li> <li>(iv) Larger mass of NH<sub>4</sub>C<i>l</i> or smaller water volume. Gives greater temperature change</li> <li>Do not award either of these marks for answers referring to use of measurement of volume or measurement of mass.</li> </ul>	1
	Total	<u> </u>	[2

Page	6	Mark Scheme: Teachers' version Syllabus	er er
		GCE AS/A LEVEL – May/June 2010 9701	Dec.
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Question	Sections	Indicative material	Ma 'b
FA 2 is Na	a₂SO₄(aq)	<b>FA 3</b> is $Na_2CO_3(aq)$ ; <b>FA 4</b> is a mixture of $Na_2SO_4(aq)$ and $Na_2CO_4(aq)$	D₃(aq)
2 (a)	MMO Decision	<ul> <li>(i) reagent 1 – chooses any specified acid to detect the carbonate present (name or formula may be in results table) and reagent 2 – chooses BaCl<sub>2</sub> or Ba(NO<sub>3</sub>)<sub>2</sub>. Accept Ba<sup>2</sup>+(aq) or soln containing Ba<sup>2+</sup>(aq) as reagent. Also accept incorrect formulae for a compound, e.g. BaCl, providing the identity of the reagent is obvious.</li> </ul>	Anacamur Macamur D <sub>3</sub> (aq)
		<ul> <li>(ii) Explains significance of order in which reagents added. acid first – to remove carbonate from solution or after Ba<sup>2+</sup> – to dissolve any barium carbonate precipitated. Candidates must make clear the relationship of acid to barium carbonate. Do not award this mark if sulfuric acid has been used in (i)</li> <li>In section (iii), assume reagents follow each other in the same test-tube unless otherwise stated.</li> <li>Allow lead(II) nitrate as the 2<sup>nd</sup> reagent providing it is used with nitric acid.</li> </ul>	1
		(iii) Addition of acid No reaction with FA 2, effervescence/bubbles/bubbling (or goe tested with limewater) for FA 2 and FA 4	1
	MMO Collection	<ul> <li>(or gas tested with limewater) for FA 3 and FA 4</li> <li>Addition of Ba<sup>2+</sup>(aq)</li> <li>white ppt with all three solutions, if added as first reagent or to a separate sample</li> <li>or</li> <li>white ppt, insoluble in acid for FA 2, soluble in acid for FA 3 and insoluble/partially soluble in acid for FA 4 if added before the addition of acid</li> <li>or</li> <li>white ppt with FA 2 and FA 4 and no ppt with FA 3 if added after addition of acid</li> <li>Do not award this mark if sulfuric acid has been used unless it has been stated that Ba<sup>2+</sup>(aq) was added to a fresh sample</li> <li>Allow deductions from lead nitrate (as for barium salt)</li> <li><u>ONLY</u> if nitric acid has been specified. If a candidate selects limewater as a reagent, can get observation marks, CaSO<sub>4</sub> soluble at this concentration.</li> </ul>	1

Page	e 7		Mark Scheme: Teachers' version	Syllabus	er er
		C	GCE AS/A LEVEL – May/June 2010	9701	Pac
Question	Sections		Indicative material		Ma SIMB

FA 5 is C	uSO <sub>4</sub> (aq); <b>FA 6</b>	<b>5</b> is NH <sub>4</sub> C <i>l</i> (aq); <b>FA 7</b> is CoC <i>l</i> <sub>2</sub> (aq); <b>FA 8</b> is MnSO <sub>4</sub> (aq)		13
(a) contd	ACE Conclusions	<ul> <li>No ecf to be applied in these conclusions</li> <li>(iv) Give one mark for identifying carbonate in FA 3 and FA 4, with supporting evidence.</li> <li>Minimum acceptable evidence – gas with acid or white ppt (barium carbonate) soluble in acid</li> </ul>	1	92
		Give <b>one mark</b> for identifying sulfate in <b>FA 2</b> and <b>FA 4</b> <b>only</b> , with supporting evidence. Minimum acceptable evidence – white ppt with Ba <sup>2+</sup> (if insoluble in acid) but <b>con</b> if soluble. If no mark has been awarded in <b>(iii)</b> or <b>(iv)</b> , allow one mark if evidence given is consistent with the ions identified	1	[6]
(b)	MMO Collection	<ul> <li>(i) For FA 5, records blue ppt, insoluble in an excess of NaOH blue ppt with ammonia; soluble or <u>forming a deep blue</u> <u>colour</u> with excess of the reagent</li> </ul>	1	
		<ul> <li>(ii) For FA 6, records         <ul> <li>no precipitate with both NaOH and NH<sub>3</sub>(aq), and             ammonia detected or red litmus turning blue on             heating with NaOH             (No reference to a gas is necessary)</li> </ul> </li> </ul>	1	
	MMO Decisions	<ul> <li>(iii) Describes <u>test carried out on gas evolved</u> to identify ammonia.</li> <li>An observation of no ppt with either reagent and a gas turning red litmus blue on heating with NaOH would earn both the C3 and the De7 mark.</li> <li>If the mark is not awarded for ammonia test a retrospective mark can be given here for testing gas evolved with limewater in (a)</li> </ul>	1	
	MMO Collection	<ul> <li>(iv) For FA 7 records</li> <li>blue (only) ppt, on initial addition of NaOH</li> <li>blue/green ppt, insoluble in excess ammonia</li> </ul>	1	
		(v) Any reference to pink in either precipitate on initial formation, in excess or on standing.	1	

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Page 8	Mark Scheme: Teachers' version	Syllabus Syllabus
	GCE AS/A LEVEL – May/June 2010	9701

Page 8			Mark Scheme: Teachers' version	Syllabus	er er
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Question	Sectio	ns	Indicative material		Mannbr
(b) contd	MMO Collec	tion	<ul> <li>(vi) For FA 8, records off-white/pale brown/buff/beige precipi an excess of NaOH off-white/pale brown/buff/beige precipi an excess of ammonia Do not accept a cream ppt.</li> </ul>	itate insoluble in itate insoluble in	oapaCampru Ma
			<ul> <li>(vii) Darkening of the initial precipitate         <ul> <li>or</li> <li>appropriate coloured precipitate (allow ppt here as colour of initial ppt) turning stage with either reagent.</li> </ul> </li> </ul>		1 [7
(c)	ACE Conclu	usions	No ecf to be applied in these conclusion Identifies all cations correctly: FA 5 is $Cu^{2+}$ / copper(II) FA 6 is $NH_4^+$ / ammonium FA 8 is $Mn^{2+}$ / manganese(II)	ns	1
			<ul> <li>Gives appropriate supporting evidence for ions</li> <li>Minimum evidence for each of the ions.</li> <li>Cu<sup>2+</sup></li> <li>(i) Blue ppt with both NaOH and NH<sub>3</sub>(aq)</li> <li>(ii) Blue ppt with NaOH, insoluble in excerneagent, or</li> <li>(iii) Blue ppt with NH<sub>3</sub>(aq), soluble in excerneagent, or</li> <li>(iii) Dark blue colour formed at any stage with NH<sub>4</sub><sup>+</sup></li> <li>(i) Ammonia, NH<sub>3</sub>, alkaline gas, or gas tuble blue with NaOH (hot or cold)</li> <li>Mn<sup>2+</sup></li> <li>(i) Initial off-white to beige ppt with NaOH NH<sub>3</sub>(aq) or</li> <li>(ii) Precipitate darkening / turning brown with reagent – providing the colour of the irr is not completely inappropriate (e.g. blue of the inappropriate of the inappropriate of the inappropriate (e.g. blue of the inappropriate of the inappropr</li></ul>	e, <b>or</b> ss of the ss of the with NH₃(aq) urning red litmus H and with with either nitial precipitate	1
	Tatal				
	Total				[15