CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

MARK SCHEME for the October/November 2013 series

9701 CHEMISTRY

9701/51

Paper 5 (Planning, Analysis, Evaluation), maximum raw mark 30

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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Page 2	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9701	51

Question	Expected Answer	Mark
1 (a) (i)	(The temperature would) decrease	1
	The lattice enthalpy is more negative/exothermic than the (sum of the) enthalpies/energies of hydration.	1
(ii)		
	temperature change change conc	2
	OR	
	25°C conc 25°C temperature temp	
	conc	
	OR ecf from 1(a)(i)	
	The DOM (Through Child and Part Till)	
	The set of the part of the par	
	The approach contact and all Contact approach is a second and a second	

Page 3	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9701	51

(b) (i)	concentration/concentration change	
(ii)	temperature change/decrease in temperature (allow ecf on (a)(i))	1
(c)	Diagram shows a container labelled with its capacity (between 25 cm ³ and 250 cm ³) and with the thermometer in a solution.	1
	The apparatus is insulated and has a lid.	1
	Thermometer range must include 25 °C and with a precision of between 0.1 °C and 0.5 °C.	1
(d)	A minimum of 5 workable experiments using masses or concentrations.	1
	Measures initial and final temperatures.	1
	Measures a volume of water AND the volume of water will fit into container labelled in (c) .	1
	States a mass which is the maximum for a volume of water stated.	1
(e)	Ammonium nitrate may cause a fire/explosion so must not be ground up OR dilute to less than 0.5 mol dm ⁻³ before disposal.	1
(f)	Columns must include units: Mass of ammonium nitrate used / any mass unit Volume / mass of water used / any volume or mass units Initial temperature / °C Final temperature / °C Temperature fall / change in temperature / °C Concentration of ammonium nitrate / any concentration units Four columns correct	1
	Five or six columns correct	1
		[Total: 15]

Page 4	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9701	51

2 (a)	F	G C.B./~	H solubility	
	D–C / g	C–B / g	[(F×100)] / G / g/ 100 g	
	1.25	25.00	5.00	
	1.25	20.00	6.25	
	5.00	25.00	20.00	
	7.76	19.40	40.00	
	11.11	23.00	48.30	
	11.75	25.00	47.00	
	9.62	21.00	45.81	
	9.10	20.00	45.50	
	11.25	25.00	45.00	
	13.35	30.00	44.50	
	Heading for final columrunits.	n calculating the solubili	ty is given correctly with	1
	All data is to 2 decimal p	olaces. Allow 1 error.		1
	Data in final column is c	correct. Allow 1 error in	computation.	1
(b)	The <i>x</i> -axis must start at zero and be labelled 'temperature / °C' OR T / °C and <i>y</i> -axis as 'solubility (of sodium sulfate) g/100g'.			
	Plotted points must cover at least half the grid in both directions.		1	
	All 10 points plotted correctly.		1	
	all the points and does i	curve is smooth passing through (or extremely close to) does not deviate to accommodate a mis-plot or curve intersects with a second curve at or above the billity for experiment 5.		1
	Second curve (right han close to) all the points a or incorrect point.		nrough (or extremely accommodate a mis-plot	1
(c)	the temperature is read correctly the solubility is read correctly		1 1	
(d) (i)	Cross is on the 40 g / 100 g line and to the right of the point plotted at 30 °C.		1	
/ii\	Transition temperature would be higher as intersection of curves would be at a higher temperature.			
(ii)				1
(e)		ure.		1

Page 5	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9701	51

(f)	Na ₂ SO ₄ .10H ₂ O endothermic because solubility increases with increasing temperature (or reverse argument) Na ₂ SO ₄ exothermic because solubility decreases with increasing temperature (or reverse argument)	
	For endothermic and exothermic correctly assigned For providing the correct reasons	1 1
		[Total: 15]

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C	uestion	Expected Answer	Mark
1	(a) (i)	(The temperature would) decrease	1
		The lattice enthalpy is more negative/exothermic than the (sum of the) enthalpies/energies of hydration.	1
	(ii)	temperature change temp change conc	2
		25°C conc 25°C temperature temp	
		OR ecf from 1(a)(i) WAS STANDARD PRINTED THE STANDARD PRINTED T	

Page 3	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9701	52

(b) (i)	concentration/concentration change	
(ii)	temperature change/decrease in temperature (allow ecf on (a)(i))	1
(c)	Diagram shows a container labelled with its capacity (between 25 cm ³ and 250 cm ³) and with the thermometer in a solution.	1
	The apparatus is insulated and has a lid.	1
	Thermometer range must include 25 °C and with a precision of between 0.1 °C and 0.5 °C.	1
(d)	A minimum of 5 workable experiments using masses or concentrations.	1
	Measures initial and final temperatures.	1
	Measures a volume of water AND the volume of water will fit into container labelled in (c) .	1
	States a mass which is the maximum for a volume of water stated.	1
(e)	Ammonium nitrate may cause a fire/explosion so must not be ground up OR dilute to less than 0.5 mol dm ⁻³ before disposal.	1
(f)	Columns must include units: Mass of ammonium nitrate used / any mass unit Volume / mass of water used / any volume or mass units Initial temperature / °C Final temperature / °C Temperature fall / change in temperature / °C Concentration of ammonium nitrate / any concentration units Four columns correct	1
	Five or six columns correct	1
		[Total: 15]

Page 4	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9701	52

2 (a)	F	G C B / T	H solubility	
	D–C / g	C–B / g	[(F×100)] / G / g/ 100 g	
	1.25 25.00 5.00			
	1.25 20.00 6.25			
	5.00 25.00 20.00			
	7.76	19.40	40.00	
	11.11	23.00	48.30	
	11.75	25.00	47.00	
	9.62	21.00	45.81	
	9.10	20.00	45.50	
	11.25 25.00 45.00			
	13.35 30.00 44.50			
Heading for final column calculating the solubility is given correctly with units.			1	
	All data is to 2 decimal	olaces. Allow 1 error.		1
	Data in final column is c	correct. Allow 1 error in	computation.	1
(b)	The <i>x</i> -axis must start at zero and be labelled 'temperature / °C' OR T / °C and <i>y</i> -axis as 'solubility (of sodium sulfate) g/100g'.			
	Plotted points must cover	, ,		1
	All 10 points plotted cor	rectly.		1
First (left-hand) curve is smooth passing through (or extremely close to) all the points and does not deviate to accommodate a mis-plot or incorrect point. Curve intersects with a second curve at or above the candidate's solubility for experiment 5.		1		
	Second curve (right hand) is smooth passing through (or extremely close to) all the points and does not deviate to accommodate a mis-plot or incorrect point. (c) the temperature is read correctly the solubility is read correctly		1	
(c)			1 1	
(d) (i)	Cross is on the 40 g / 10 30 °C.	00 g line and to the right	of the point plotted at	1
	Transition temperature would be higher as intersection of curves would be at a higher temperature.			
(ii)			rsection of curves would	1
(ii) (e)		ure.	rsection of curves would	1

GCE A LEVEL — October/Nevember 2013 9701 52	Page 5	Mark Scheme	Syllabus	Paper
GCL A LLVLL - October/November 2013 9701 32		GCE A LEVEL – October/November 2013	9701	52

(f)	Na ₂ SO ₄ .10H ₂ O endothermic because solubility increases with increasing temperature (or reverse argument) Na ₂ SO ₄ exothermic because solubility decreases with increasing temperature (or reverse argument) For endothermic and exothermic correctly assigned	1
	For providing the correct reasons	1
		[Total: 15]

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Question		Expected Answer	Mark
1	(a) (i)	(The solubility of air) decreases (as the temperature is increased).	1
		Dissolving is exothermic so an increase in temperature will promote the reverse reaction (or backwards or right to left).	1
	(ii)	Axes are labelled AND graph is a curve/straight line showing a decrease in solubility with temperature.	1
		Graph is scaled and starts at 0 °C on the solubility axis AND goes through point (25 °C, 19 cm³dm ⁻³), AND ends at point (100 °C, 0 cm³dm ⁻³) AND provided there is no maximum or minimum in the curve. Units required for this mark.	1
	(b)	(i) temperature	
		(ii) solubility (of air).	1
			Total 5
2	(a)	Diagram shows a container with both chemicals named and attached to a syringe connected without leaks.	1
		Container shows the catalyst and hydrogen peroxide separated ready to mix.	1
		100 cm ³ of oxygen is 100/24000 = 0.00417 (mol) (0.004166666)	1
		Mol of H_2O_2 is 2 × mole answer above = 0.00834 (0.00833333) (ecf on alternative volume of oxygen used)	1
		Volume of hydrogen peroxide is therefore (answer above × 1000)/0.30 (27.8 cm³) (27.78 cm³) (27.777773 cm³) Allow 28 cm³ (units are required) (reverse calculation also accepted)	1
		The reaction is timed from the moment of mixing to the collection of a stated volume of oxygen.	1
	(b)	surface area of catalyst.	1
	(c)	Axes are labelled (vol and time or min or s etc.) AND graph is a curve starting at the origin, shows the steepest slope at the start and slowing down as reaction proceeds	1
		x-axis has numerical scale from the origin to at least 3 min and graph shows no change in volume of oxygen after 2 minutes. The time axis must be scaled and have a unit of min or s.	1

Page 3	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9701	53

Question	Expected Answer	Mark
(d)	lead(IV) oxide causes (skin) irritation AND wear (safety) gloves	1
	OR Either catalyst or both catalysts (or names or powders or solids) are poisonous AND wear a face mask OR do in a fume cupboard.	
		Total 10
3 (a)	$M_{\rm r}({\rm CC}l_4) = 154$ AND $M_{\rm r}({\rm C}_2{\rm H}_2{\rm C}l_4) = 168$	1
(b) (i)	Mol of $CCl_4 = 0.0469$ AND mol of $C_2H_2Cl_4 = 0.0531$ AND mole fraction = $0.0469/(0.0469 + 0.0531) = 0.469$	1
(ii)	Mol of $CCl_4 = 0.0918$ AND mol of $C_2H_2Cl_4 = 0.00821$ AND mole fraction = $0.0918/(0.0918 + 0.00821) = 0.918$	1
(c)	The <i>x</i> -axis must start at zero and be labelled as 'mole fraction' with no units and <i>y</i> -axis as temperature or T/°C. Plotted points must cover at least half the grid in both directions.	1
	All 16 points plotted correctly.	1
	The vapour line is a continuous curve of best fit that does not deviate to accommodate an off curve point.	1
	The liquid line is a continuous curve of best fit that does not deviate to accommodate an off curve point.	1
(d)	Anomalous point is circled at T = 99.3°C (for the vapour curve).	1
	Analysis was made at a temperature that was too low.	1
(e)	Horizontal line drawn from 0.500 on the liquid mol fraction curve to meet vapour curve.	1
	Correctly reads the value from the vapour curve.	1
(f)	For $C_2H_2Cl_4$ (0.5/120) × 100 = 0.417% OR (1.0/120) × 100 = 0.833%	1
	For CC <i>l</i> ₄ (0.5/76) × 100 = 0.658% OR (1.0/76) × 100 = 1.316%	1
(g) (i)	CC14	1
(ii)	Vapour produced when a mixture is heated has a greater proportion of CCl ₄ than the mixture/liquid.	1
		Total 15