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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

9701 CHEMISTRY

9701/31

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.

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

Question	Sections	Indicative material	Mark	Tig
1 (a)	PDO Recording	(i) Presents data in single table of results – to include volume of FA 2 , initial and final temperatures and temperature change.	1	
		(ii) All columns correctly labelled with appropriate unit shown. Must use solidus, brackets or describe unit fully in words. If units not included in column headings every entry must have the correct unit shown.	1	
	MMO	(iii) All thermometer readings recorded to 0.5°C	1	
	Collection	(iv) Follows instructions – uses 10, 20, 30, 40, 50 cm ³ of FA 2 + two additional volumes	1	
	MMO Decisions	 (v) One extra volume of FA 2 on either side of the maximum for the first five expts. or Two extra volumes between identical values for the first five expts. or Two extra volumes the same side as the next highest reading. 	1	
	MMO Quality	(vi) and (vii) Check and correct ΔT where necessary. (If multiple readings for max. T then apply hierarchy: take value of consistent readings; take average and correct to nearest 0.5°C) Compare temp rise with that obtained by the Supervisor (Expected value is 14.0°C) For 30 cm³ FA 2: Award (vi) and (vii) for a temp rise of 0.0°, 0.5°, 1.0°C Award (vi) only for a difference of 1.5°C	2	
	MMO Quality	(viii) and (ix) Check and correct ΔT where necessary. Compare temp rise with that obtained by the Supervisor (Expected value is 13.5°C) For 40 cm³ FA 2: Award (viii) and (ix) for a temp rise of 0.0°, 0.5°, 1.0°C Award (viii) only for a difference of 1.5°C	2	[9]

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 (b) PDO Layout (i) Temperature (rise) plotted on <i>y-axis</i> against FA 2) or FA 2 added /cm³ on <i>x-axis</i>. Clearly axes (ignore units unless T, ΔT or V used as (ii) Uniform and sensible scales that allow points plotted in at least half of the squares on each (6 × 4 big squares). (0,0) may be considered additional point or with a line going through i (iii) Visual check the "sweep" of all points, for all 	ts to be ch axis. d – as an it Il f points for suspect"	1 1	brios
 Layout FA 2) or FA 2 added /cm³ on x-axis. Clearly axes (ignore units unless T, ΔT or V used as (ii) Uniform and sensible scales that allow points plotted in at least half of the squares on each (6 × 4 big squares). (0,0) may be considered additional point or with a line going through in the constant of the squares of the considered additional point or with a line going through in the constant of the co	ts to be ch axis. d – as an it Il f points for suspect"	1	020
plotted in at least half of the squares on each (6 × 4 big squares). (0,0) may be considered additional point or with a line going through i	ts to be ch axis. d – as an it Il f points for suspect"	1	
(iii) Visual chack the "ewoon" of all points, for all	f points for suspect"	1	
experiments recorded. Check the plotting of 10, 30 and 50 cm³ of FA 2 (and any other "s point) If any point is missing and that experiment carried out, check adjacent point Points should be within ½ of a small square, correct square Do not award if T plotted instead of ΔT	e, in the		
(iv) Appropriate lines drawn through the ascending points. (Ignore any deviation through the rounding at the maximum temperature rise) Do not award if both straight lines and curve or there is any forced change in gradient.	rough	1	[4]
(c) ACE Interpretation Reads from the graph (to within ½ small square) volume of FA 2 at the intersection of two lines. To not award this mark if the lines/curves have rounded at the maximum ΔT.	Allow	1	[1]
(d) PDO Layout Explains that the temperature rise is the dependent variable or Volume of FA 2 is the independent variable/one controlled/one that you vary (or words to that effective controlled).	e that is	1	[1]
(e) ACE Gives correct equation for the reaction (ignore standard symbols)	tate	1	[1]
(f) PDO Working is shown in (f)(i) (involves volumes and concentration, 2.0 mol dm ⁻³) and (f)(ii) (any clear ratio)		1	
ACE Interpretation Has correct expression for $\frac{10.00}{1000} \times 2.0$ or an answer of 0.02(00) in $\frac{(f)(i)}{1000}$ and 0.04(00) in There is no ecf within $\frac{(f)}{1000}$	n (f)(ii)	1	[2]
(g) PDO Display Expression given in the question paper is correc evaluated to 2 or 3 significant figures. <i>Allow a vol</i> from rounded curves to be used in this expression rounding rules apply to the sig fig.	olume, read	1	[1]

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Question	Sections	Indicative material	Ma	Mbr.
(h)	ACE Interpretation	Uses the expression: (answer from (c) + 10) × 4.3 × Δ T read from graph	1	mbrio
		Divides the answer above by answer to (f)(i) and gives answer in kJ mol ⁻¹ with –ve sign Do not award this second mark unless candidate has calculated (<u>a volume of soln</u> × 4.3 × ΔT)	1	[2]
(i)	ACE Improvements	Advantage of burette: Lower % error or more accurately calibrated (must refer to or infer scale/graduations/markings/divisions)	1	
		<u>Disadvantage</u> of burette: Takes longer to add the FA 2	1	[2]
(j)	ACE Interpretation	Candidate gives two of the following as significant sources of error. Heat loss (to the surroundings) Thermometer graduated at 1°C intervals Drying of cup/thermometer Initial temps of both solutions should be taken Other acceptable sources of error may be seen.	1	[1]
(k)	ACE Interpretation	(i) Maximum error in reading a 1°C graduated thermometer is given as 0.5°C	1	
		(iii) Calculates answer in $\frac{\text{answer in } (\mathbf{k})(\mathbf{i}) \times 2}{\text{answer in } (\mathbf{k})(\mathbf{ii})} \times 100\%$	1	[2]
	Total	•		[26]

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Question 2

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Question	2			Ca	non
Question	Sec	tions	Indicative material	Mark	1
FA 3 is Ba FA 6 is K ₂			$_{\rm S}$ MgBr ₂ (aq) [MgCl ₂ + NaBr]; FA 5 is CaI ₂ (aq) [CaCl ₂ + NaI];	Nark	
2 (a)	MMO Decisio	ons	Chooses silver nitrate/Ag ⁺ (aq)/solution containing Ag ⁺ ions followed by (aqueous) ammonia.	1	[1]
(b)	PDO Record	ding	Results for three solutions and the two reagents from (a) (or three reagents if (a) : 'Ag ⁺ + NH ₃ ', Pb ²⁺) if recorded in a single table <i>(no repetition of solutions or reagents)</i>	1	
	MMO Collect	tion	Give one mark for correct observations with FA 3, FA 4 and FA 5. FA 3 – white ppt with Ag ⁺ , soluble in NH3(aq) FA 4 – cream ppt with Ag ⁺ , partially soluble or insoluble in NH ₃ (aq) (allow "creamy" not "creamy white") FA 5 – yellow ppt with Ag ⁺ , insoluble in NH ₃ (aq) If Ag ⁺ and Pb ²⁺ in (a), all observations must be correct (ignore any 'extra' NH ₃ if not in (a)) (Pb ²⁺ : white, white, yellow ppts respectively)	1	[2]
(c)	ACE Conclu	ısion	Mark consequentially on observations in (b) Expected conclusion Identifies FA 3 as solution containing Cl^- from "white ppt with Ag $^+$ (soluble in NH $_3$ (aq)) given as evidence. Mark consequentially – ecf allowed here. (No retrospective to observations)	1	[1]
(d)	MMO Collect	tion	Mark each of the boxes and see whether correct columns or rows give the better mark. Award the better mark. See table below for the expected observations	1 1 1	[3]

	FA 3	FA 4	FA 5
+ NaOH(aq)	ignore	white ppt	white ppt or "cloudiness"
+ NH ₃ (aq)	no ppt (allow reference to "cloudiness"/"slight white ppt")	white ppt	no ppt/no change/ no reaction
+ FA 6	yellow ppt	no ppt/no change/ no reaction/yellow soln	no ppt/no change/ no reaction/yellow soln

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(e)	MMO	Records (yellow) solution turning orange	(or wtte, e.g. 1

				//
(e)	MMO Collection	Records (yellow) solution turning orange (or wtte, e.g. orange solution forms)	1	Oride
(f)	ACE Conclusions	Mark consequentially on observations in (d) and (e) Expected conclusions: Anion in FA 6 is chromate, CrO_4^{2-} , from yellow soln turning orange in (e) or yellow ppt with FA 3 in (d) provided FA 3 not also identified from (d) and FA 3 contains Ba^{2+} from observations with NaOH and NH ₃ (or just NaOH if obs with FA 4 and FA 5 are correct with it) or FA 6 in (d)	1	[1]
7 is a	tertiary alcohol; F	FA 8 is an aldehyde; FA 9 is a ketone; FA 10 is a primary alco	hol	
(g)	MMO	One mark for two correct observations with FA 7	1	
	Collection	One mark for correct observations with FA 8 and FA 9	1	
		One mark for two correct observations with FA 10 See table below for expected observations	1	[3]

roagent	observations					
reagent	FA 7	FA 7 FA 8 FA 9		FA 10		
acidified dichromate	no reaction		no reaction	(colour change to) green/blue-green/ cyan/turquoise (solution not ppt)		
2,4-DNPH	no reaction	yellow ppt	yellow ppt			
Tollens' reagent	no reaction	silver mirror or black/grey solution or ppt		no reaction		

(h)	ACE Conclusions	No ecf from (g) FA 7 contains the tertiary alcohol from no reaction with all three reagents or no reaction with dichromate and 2,4-DNPH provided there is no CON in the observation with Tollens' FA 8 contains the aldehyde from the silver (mirror), black or grey precipitate or solution with ammoniacal silver nitrate Allow from brown ppt if it is the only positive result with Tollens'.	1	[2]
	Total			[14]