MARK SCHEME for the May/June 2008 question paper

9701 CHEMISTRY

9701/31 Paper 31 (Advanced Practical Skills 1), maximum raw mark 40

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 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

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Generic Mark Scheme for Papers 31 and 32

Skill		Breakdown of marks	
Manipulation,	16 marks	Successful collection of data and observations	8 marks
measurement and observation		Quality of measurements and observations	4 marks
		Decisions relating to measurements or observations	4 marks
Presentation of	12 marks	Recording data and observations	5 marks
data and observations		Display of calculation and reasoning	3 marks
		Data <u>layout</u>	4 marks
Analysis, conclusions and	12 marks	Interpretation of data or observations and identifying sources of error	6 marks
evaluation		Drawing conclusions	5 marks
		Suggesting improvements	1 mark

Statement Bank

MANIPULATION, MEASUREMENT AND OBSERVATION (MMO)

Successful collection of data and observations (Collection)

C1	Set up apparatus correctly
C2	Follow instructions given in the form of written instructions or diagrams
C3	Use apparatus to collect an appropriate quantity of data or observations, including subtle differences in colour, solubility or quantity of materials
C4	Make measurements using pipettes, burettes, measuring cylinders, thermometers, and other common laboratory apparatus

Quality of measurements or observations (Quality)

Q1 Make accurate and consistent measurements and observations	
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Decisions relating to measurements or observations (Decisions)

De1	Decide how many tests or observations to perform
De2	Make measurements that span a range and have a distribution appropriate to the experiment
De3	Decide how long to leave experiments running before making readings
De4	Identify where repeated readings or observations are appropriate
De5	Replicate readings or observations as necessary
De6	Identify where confirmatory tests are appropriate and the nature of such tests

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PRESENTATION OF DATA AND OBSERVATIONS (PDO)

Recording of data and observations (Recording)

R1	Present numerical data, values or observations in a single table of results
R2	Draw up the table in advance of taking readings/making observations so that they do not have to copy up their results
R3	Include in the table of results, if necessary, columns for raw data, for calculated values and for analyses or conclusions
R4	Use column headings that include both the quantity and the unit and that conform to accepted scientific conventions
R5	Record raw readings of a quantity to the same degree of precision and observations to the same level of data

Display of calculation and reasoning (Display)

Di1	Show their working in calculations, and the key steps in their reasoning
Di2	Use the correct number of significant figures for calculated quantities

Data layout (Layout)

L1	Choose a suitable and clear method of presenting the data, e.g. tabulations, graph or mixture of methods of presentation
L2	Use the appropriate presentation medium to produce a clear presentation of the data
L3	Select which variables to plot against which and decide whether the graph should be drawn as a straight line or a curve
L4	Plot appropriate variables on clearly labelled x- and y-axes
L5	Choose suitable scales for graph axes
L6	Plot all points or bars to an appropriate accuracy
L7	Follow the ASE recommendations for putting lines on graphs

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ANALYSIS, CONCLUSIONS AND EVALUATION (ACE)

Interpretation of data or observations and identify sources of error (Interpretation)

11	Describe the patterns and trends shown by tables and graphs
12	Describe and summarise the key points of a set of observations
13	Find an unknown value by using co-ordinates or intercepts on a graph
14	Calculate other quantities from data, or calculate the mean from replicate values, or make other appropriate calculations
15	Determine the gradient of a straight line
16	Evaluate the effectiveness of control variables
17	Identify the most significant sources of error in an experiment
18	Estimate, quantitatively, the uncertainty in quantitative measurements
19	Express such uncertainty in a measurement as an actual or percentage error
110	Show an understanding of the distinction between systematic errors and random errors

Drawing conclusions (Conclusions)

Con1	Draw conclusions from an experiment, giving an outline description of the main features of the data, considering whether experimental data supports a given hypothesis, and making further predictions
Con2	Draw conclusions from interpretations of observations, data and calculated values
Con3	Make scientific explanations of the data, observations and conclusions that they have described

Suggesting Improvements (Improvements)

lmp1	Suggest modifications to an experimental arrangement that will improve the accuracy of the experiment or the accuracy of the observations that can be made
lmp2	Suggest ways in which to extend the investigation to answer a new question
lmp3	Describe such modifications clearly in words or diagrams

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Skill	Total	Break	down of marl	Question 1	Question 2	
	marks		Statement	Marks		
Manipulation, measurement and	16 marks	Successful <u>collection</u> of data and observations	С	8	2	6
observation (MMO)		Quality of measurements and observations	Q	4	4	0
		Decisions relating to measurements of observations	De	4	2	2
Presentation of data and	12 marks	<u>Recording</u> data or observations	R	5	3	2
observations (PDO)		<u>Display</u> of calculation and reasoning	Di	3	3	0
		Data <u>layout</u>	L	4	4	0
Analysis, conclusions and evaluation (ACE)	12 marks	<u>Interpretation</u> of data or observations and identifying sources of error	I	6	6	0
		Drawing <u>conclusions</u>	Con	5	0	5
		Suggesting improvements	Imp	1	0	1
Total			24	16		

The Examiner is to check all subtractions on Supervisor and candidate scripts.

Record Supervisor values for titres in (a) and (b) on the front cover of the Supervisor's script.

Where a Supervisor has not provided titre information or where the Supervisor value is suspect (more than half the candidates in the Centre scoring zero marks in (a) or (b)) list the candidate values and attempt to obtain a suitable "average/mean" from these values.

Correct units

One of three forms acceptable.

Use of solidus, e.g. / cm³

Unit in brackets, e.g. (cm³)

In words, e.g. volume in cubic centimetres

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Question	Sections	Statement	Indicative material	Mark	
1 (a)	MMO Quality		Cross out any titration labelled as rough unless only titration recorded.		
		Q	of the Supervisor.	2	
			Give one of these marks for a titre of 0.20+ to 0.50 cm ³ .		
			If titres are repeated – assess the value closer to that obtained by the Supervisor.		[2]
(b)	MMO Quality	Q	Titre in (b) within 0.2 cm ³ of Supervisor. <i>Treat repeated titres as in</i> (a)	1	[1]
(c)	ACE Interpretation	14	Correctly calculates (to 3 or 4 significant figures) the predicted end-point from titres (a) and (b) $\frac{\text{titre (a)}}{\frac{1}{2}} \times 12$	1	
			titre (a) - titre (b)		[1]
(d)	PDO Recording	R1	Results incorporated into a single table		
	recording		(volume of FA 3, burette readings, and titre)		
			data fully included in those sections.	1	
		R2	Table drawn up in advance of taking readings. Selected volumes of FA 3 must be sequential. <i>Must include (a) and (b) which can be at</i> <i>beginning, at end or entered sequentially.</i>	1	
	MMO Collection	R4	Correct column or row headings <u>and units</u> (see page 1 for acceptable form of units). <i>Minimum – volume of</i> FA 3 <i>and titre.</i>	1	
		C2	Selects four additional volumes of FA 3 to add.	1	
	MMO Decisions	C4	Makes all volume measurements of FA 2 and FA 3 with a burette. (<i>all burette readings and/or volumes/titres recorded to 2 dp or to nearest 0.05 cm</i> ³).	1	
		De2	Candidate selects four points around the predicted "end-point" (or 20 cm ³), either (i) one value to left and three to right, or (ii) two values to each side. If there are only three additional points give this mark if one value to left and two values to right.	1	
			The C2 and De2 marks can be awarded if volumes of FA 3 have been selected but the titration not performed.		[6]

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(e)	PDO Layout	L4 L5	Clearly and correctly labelled axes. Accept volume of FA 2 or FA 2 / cm ³ or FA 2 / ml, etc. as a label. Units not required. Suitable scales selected. More than ½ of each	1	
			axis used. Allow "difficult" scale on x-axis but only if it easily fits the selected values of FA 3 .	1	
		L6	All points (including values from (a) and (b) plotted to within ½ small square in either direction and in the correct square.	1	
		L7	2 continuous straight lines drawn, each passing close to the majority of points. (Minimum of 2 points on either side of the end-point) – meeting on <i>x</i> -axis.	1	
	ACE Interpretation	13	Reads, to nearest small square, the <i>x</i> -axis value of the intersection of the two lines. <i>Intersection need not be on the x-axis.</i>	1	
			Where the left-hand line only has been drawn (or there is a right hand line with no plotted points) allow the intersection of the left-hand line with the x-axis providing there are at least 3 points close to the line drawn.		
	MMO Quality	Q	Not more than one anomalous point (off Examiner selected "best-fit" left-hand line) on plotted graph. <i>Minimum – three well-spaced points on or close</i> <i>to line.</i> <i>Do not award this mark if the points are</i> <i>"bunched" in a small area of the paper.</i>	1	[6]
(f)	ММО	De5	Identifies valid titre to be repeated or states correctly that no titre needs repeating. Only award this mark if two lines (allow curves) have been drawn using plotted data for each line. If lenient in awarding L7 mark in (e) be tighter in this section.	1	[1]
Calcs	PDO Display	Di1 Di2	Shows working in all sections attempted. 3 or 4 significant figures in final section answers	1	101
				1	[4]

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(g)	ACE Interpretation	14	Calculates M_r = 392 (stated or used). Check any expression, adding A_r values to confirm that the values add up to 392 if no total given.	1	
		14	Expression or calculated value: $\frac{15.68}{\text{cand }M_{r}} \times \frac{25.0}{1000}$ or		
			$0.04 imes rac{25}{1000}$ or 1(.00) $ imes$ 10 ⁻³	1	
			Do not penalise incorrect evaluation of a correct expression.		[2]
(h)	ACE	14	Calculates:		
	morprotation		intercept from graph × 0.025	1	[1]
(i)	ACE Interpretation	14	Expression or calculation: ans(g) ans(h)	1	
	PDO Display	Di2	candidate values evaluated correctly to 3 significant figures. <i>Candidate must <u>use</u> an answer to</i> (g) <i>and</i> (h) <i>for</i> <i>the award of this mark (expression may be</i> <i>inverted).</i>	1	[2]
	1			[Tota	al: 24]

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FA 4 (0.	1 mol dm ⁻³) NH₄	I (actually	NaI), FA 5 (0.1 mol dm ⁻³) A l ₂ (SO ₄) ₃ , FA 6 (0.1 mo	ol dm⁻³)	Zn(NO ₃) ₂
2 (a)	PDO Recording	R1	Data in single table. No repeat of reagents or reactants. Allow for single reagent and three solutions.	1	
	MMO Decisions	De1	Selects silver nitrate, Ag ⁺ (aq) or solution containing Ag ⁺ as one reagent.	1	
		De1	Select (aqueous) ammonia as 2^{nd} reagent to use with AgNO ₃ or selects soluble lead salt or Pb ²⁺ (aq) or solution containing Pb ²⁺ as separate reagent.		
			If ion is given with no state symbol or reference to the ion being in solution - penalise once only.		
			Ignore incorrect formulae for reagents if intention is clear.	1	
	MMO Collection	C3	Records correct observations for both reagents selected (FA 4 contains the iodide). Ignore observations for FA 5/FA 6 – unless observations for iodide in these solutions.		
			Where all three reagents have been selected allow two out of three correct observations.	1	
	ACE Conclusions	Con2	Correct conclusion (from one piece of evidence) that FA 4 contains iodide ion. Allow this conclusion if $AgNO_3$ or $Pb(NO_3)_2$ used as a single reagent.		[5]
(b)	PDO Recording MMO Collection	R5 C3	Observations to show degree of precision – addition of NaOH to excess where a precipitate has been observed on addition of NaOH. <i>A precipitate must be recorded with</i> FA 5 <u>and/or</u> FA 6 .	1	
			Records white ppt soluble in excess with FA 5 white ppt soluble in excess with FA 6 <i>Ignore</i> FA 4 <i>column.</i>	1	[2]
(c)	MMO Collection	C3	Records white ppt insoluble in excess with FA 5 white ppt soluble in excess with FA 6		
			Ignore FA 4 column.	1	[1]

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(d)	MMO Collecti	on	C3	Records white ppt with FA 5 insoluble in acid no ppt with FA 6		1	
	MMO C3 Collection		C3	Records no ppt or no reaction for FA 4 reagent in each of tests (b) , (c) and <u>(d</u> addition of BaC <i>l</i> ₂ . <i>Accept blank boxes as no reaction</i>	with <u>)(i)</u> —	1	[2]
(e)	MMO Collection C3		C3	Records yellow ppt with FA 4 , soluble/partially s heating or yellow ppt with FA 4 and forming crysta (more) precipitate on cooling. Accept precipitate forms as an accepta observation when cooling the solution. Accept shiny precipitate/sparkly solid/s equivalent to observing crystal formation and no ppt with FA 6	soluble on als or able spangles as on.	1	
				Ignore FA 5, unless yellow ppt formed.	,		[1]
(f)				Marks in this section must be evidence from the tests performed.	based on		
				All formulae used in this section correct (identified ions or reagents). It is acceptable to refer back to (e. providing the observation mark was a that test. Allow named compounds or chemic formulae as well as ions.	n must be g. test (a)) awarded for cally correct	1	
	ACE Conclus	sions	Con3	Identifies I ⁻ as the anion in FA 4 and e two observations leading to that conclu- <i>Minimum</i> observation for I ⁻ is yellow p with silver ions, soluble in ammonia. or yellow precipitate with silver ions and w ions.	explains usion. precipitate with lead	1	
			Con3	Identifies At^{3^+} and $SO_4^{2^-}$ as the ions in explains the observations leading to th conclusion. <i>Minimum observation for</i> At^{3^+} <i>is white</i> p <i>insoluble in excess ammonia.</i> <i>Minimum observation for</i> $SO_4^{2^-}$ <i>is white</i> <i>with barium chloride.</i>	FA 5 and at precipitate precipitate	1	
			Con3	Identifies Zn^{2+} as the cation in FA 6 an the observations leading to that conclu <i>Minimum observation for Zn^{2+} is white</i> <i>soluble in excess ammonia.</i>	d explains sion. precipitate	1	
			Con3	States that NH_4^+ and NO_3^- have not be identified. <i>This may be recorded at any point in</i> (1)	en j.		[4]

Ρας	Page 11 Mark Scheme GCE A/AS LEVEL – May/June		Mark Scheme A/AS LEVEL – May/June 2008	Syllabus 9701		Paper 31
(g)	ACE Improve	lmp2	NaOH, A <i>l</i> and heat used to test for NC also liberate ammonia from NH_4^+ so w specific to NO_3^- . Candidates must show clear understa why the solution must be tested for an ion before being tested for nitrate.	D ₃ [−] would ould not be nding of nmonium	1	[1]
						[Total: 16]