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

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9701 CHEMISTRY

9701/32

Paper 32 (Practical 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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			Syllabus 9701 8 marks 4 marks
Page 2	GCE A/AS LI	Mark Scheme EVEL – October/November 2008	Syllabus 9701
Skill		Breakdown of marks	
Manipulation, measurement	16 marks	Successful <u>collection</u> of data and observations	8 marks
and observation		Quality of measurements and observations	4 marks
		Decisions relating to measurements or observations	s 4 marks
Presentation	12 marks	Recording data and observations	5 marks
of data and observations		Display of calculation and reasoning	g 3 marks
		Data <u>layout</u>	4 marks
Analysis, conclusions	12 marks	Interpretation of data or observation and identifying sources of error	ns 6 marks
and 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

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)

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Page 3 Mark Scheme Syllabus GCE A/AS LEVEL – October/November 2008 9701 SENTATION OF DATA AND OBSERVATIONS (PDO) arding of data and observations (Recording) R1 Present numerical data, values or observations in a single table of results				
rding of d	ata 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 calculated values and for analyses or conclusions	raw data, for		
R4	Use column headings that include both the quantity and to accepted scientific conventions	I the unit and that conform		
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)

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YSIS, C	CONCLUSIONS AND EVALUATION (ACE)	am
retation	of data or observations and identify sources of error (Inter	Syllabus 9701 Pretation)
11	Describe the patterns and trends shown by tables and g	graphs
12	Describe and summarise the key points of a set of obse	ervations
13	Find an unknown value by using co-ordinates or interce	pts on a graph
14	Calculate other quantities from data, or calculate the me or make other appropriate calculations	ean from replicate values,
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 exper	iment
18	Estimate, quantitatively, the uncertainty in quantitative r	neasurements
19	Express such uncertainty in a measurement as an actua	al or percentage error
l10	Show an understanding of the distinction between syste errors	ematic errors and random

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

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Question 1		Camb
Supervisor's Re	port	146
Check all subtrac	tions in (a) . Use the titres, corrected where necessary	r, to select the "best
average" titre to b	be used as an accuracy standard using the following his	erarchy.
 value of 2 	identical titres	1
 average of 	f titres within 0.05 cm ³	

Question 1

Supervisor's Report

- value of 2 identical titres •
- average of titres within 0.05 cm³ •
- average of titres within 0.10 cm³, etc. •

Calculate, correct to 2 dp, the titre if the Supervisor had diluted 41.50 cm³ of FB 2. Do not round calculated averages to nearest 0.05 cm³.

41.50 This is given by the expression

× titre vol diluted

Record this value on the Supervisor's script and on all candidate scripts against the titration table.

Candidate scripts

Check and correct all subtractions as above.

Examiner is to select best titre as above, (do not include values labelled rough unless crossed out or ticked/used by candidate) and calculate the scaled titre for 41.50 cm³ of FB 2. If no volume of **FB 2** diluted has been given, assume candidate has used 41.50 cm³. Record the value against the titration table and calculate the difference to Supervisor.

Question	Sections	Statement	Indicative material	Mark	
1 (a)	PDO Layout	L1	(i) Records initial and final burette readings in each of the tables	1	
			(If 50.00 cm ³ is used as initial burette reading, treat as 0.00 cm ³ . Do not award (i) in this case or if 50.00 cm ³ is given as a repeated final burette reading in the 2 nd table)		
	PDO Recording	R5	 (ii) All accurate burette readings in the titration table recorded to nearest 0.05 cm³ 	1	
			Treat 1 st titration as rough unless the candidate has crossed out a "rough" label or used the value in calculating the average		
	MMO Collection	C2	 (iii) Follows instructions – Dilutes 41.00 cm³ to 42.00 cm³ (uncorrected) of FB 2 	1	
	MMO Decisions	De5	 (iv) Has two or more uncorrected titres within 0.1 cm³ <i>Titres labelled "rough" may be included</i> 	1	
	MMO Quality	Q1	Accuracy Award (v) and (vi) if difference from Supervisor's value is 0.3 cm ³ or less	2	
		Q1	Award (v) only for a difference of 0.3+ cm ³ to 0.6 cm ³		[6]

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		A/AS LEVEL – October/November 2008 9701			Pac	2			
(b)	ACE Interpretation		-		14	Candidate selects/calculates "average" from titre values v Average must be calculated nearest 0.05 cm ³ if burette r 2dp/0.05 cm ³ . For burette r consistent to 1dp the average to 1 or 2 dp)	s correct vithin 0.2 cm ³ . correct to 2dp or ead to eadings, ge may be correct	apacamb.	1098. [1]
(c)	ACE Interp	oretation	14 14	Award (i) for vol diluted 1000 × step Award (ii) for (× 2.5) in 1 st end for (× 2) in 2 nd equation		1			
	PDO Displ		Di1	(iii) Working shown in at lea first four steps Correct or incorrect con equations into an equat reaction counts as work	nbination of half- tion for the	1			
			Di2	(iv) 3 or 4 significant figures answer attempted for s A Minimum of two sector required before this man awarded.	sections 1–4. tions attempted is	1			
			Di2	Answer to step 4 \times –	check any nbers have been	1	[5]		
n 1	Tota	L				12	<u> </u>		

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2 (a)	PDO Layout	L1	(i) 4 balance readings + mass of X_2CO_3 and mass of CO_2 clearly shown for at least one of the two experiments		idge.
	PDO Recording	R1	 (ii) single table incorporating balance readings for FB 6 and FB 7 or balance readings for the flask + mass of 	1	
			X ₂ CO ₃		
		R4	 (iii) table has correct headings and units Accept only: / g; (g); or mass of in grams If not included in heading every entry must be followed by g 	1	
		R5	(iv) all of the balance readings recorded are consistent to 1 dp, 2 dp, etc. showing the precision of the balance	1	
					141
				if	[4]
	necessary) • the • the	mass of carb mass of carb	ers calculate (check and correct candidate workir onate that reacted on dioxide given off te (<u>to 2 dp</u>) giving 1.0 g of carbon dioxide.	וק if	
(b)	necessary) • the • the	mass of carb mass of carb	ers calculate (check and correct candidate workir onate that reacted on dioxide given off	ng if	
(b)	necessary) the the mas ACE	mass of carb mass of carb ss of carbona	ers calculate (check and correct candidate workinonate that reactedon dioxide given offte (to 2 dp) giving 1.0 g of carbon dioxide.Accurately calculates to 1 or 2 decimal placesthe mass of X_2CO_3 giving 1.0 g of CO2 forFB 6 and FB 7If the balance used reads to 2 dp the	Γ	
(b)	necessary) the the mas ACE Interpretation MMO	mass of carb mass of carb ss of carbona I4 Q1	ers calculate (check and correct candidate workin onate that reacted on dioxide given off te (to 2 dp) giving 1.0 g of carbon dioxide. Accurately calculates to 1 or 2 decimal places the mass of X ₂ CO ₃ giving 1.0 g of CO ₂ for FB 6 and FB 7 If the balance used reads to 2 dp the candidate must give an answer to 2 dp. Accuracy Award two marks for a difference up to 0.3 g in the mass of carbonate in FB 6	1	
(b)	necessary) the the mas ACE Interpretation MMO	mass of carb mass of carb ss of carbona I4 Q1	ers calculate (check and correct candidate workinonate that reactedon dioxide given offte (to 2 dp) giving 1.0 g of carbon dioxide.Accurately calculates to 1 or 2 decimal placesthe mass of X2CO3 giving 1.0 g of CO2 forFB 6 and FB 7If the balance used reads to 2 dp thecandidate must give an answer to 2 dp.AccuracyAward two marks for a difference up to0.3 g in the mass of carbonate in FB 6and FB 7 giving 1.0 g of CO2Award one mark only for a difference of	1	

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(c)	ACE Interpreta	tion	14	Give one mark for using the follow expression for either FB 6 or FB	apa Camp.	idge.	
				candidate's mass of carbon	ate× 44		
				candidate's mass of carbon di	oxide		
				or (candidate's value in (b) × 4	4)		
				This is a mark for using the corre expression and not a mark for the value calculated or for sig fig.			
				Beware calculations leading to A_r of X			[1]
(d)	ACE Interpreta	tion	17	 Give one mark for identifying one following as the significant error loss of acid spray solid stuck to the sides of the diffusion time for the CO₂ 		1	
				Do not allow spillage as a source	e of error.		
				Mark multiple answers (±), ignori but irrelevant suggestions	ng any true		[1]
(e)	ACE Improvem	ients	lmp1	 Give one mark if the candidate states of carbon dioxide can be readed of the following warming the solution (to experiment) saturating the acid with CO₂ to starting the experiment extended swirling or shaking using a smaller volume of more concentrated acid waiting a longer time before to starting the solution (to experiment) 	duced by one el dissolved before pre	1	
				final reading	J		[1]

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(f)	MMO Collection ACE Conclusions	C3 Con3	 The candidate should observe: BaCO₃ insoluble in water (powder remains) X₂CO₃ soluble in water (colourless/clear solution) effervescence/fizzing/bubbling with X₂CO₃ and acid more rapid reaction in acid for X₂CO₃ than BaCO₃ accept comparison of effervescence including no apparent bubbling with BaCO₃ and bubbling with X₂CO₃ Give the mark for three out of the four correct boxes providing at least one has a reference to evolution of gas with acid. Give one mark for formation of insoluble barium sulphate. or barium sulphate is a white precipitate 	1	1098.CO
Qn 2	Total			12	

FB 9 is aqueous ammonium bromide (NH₄C*t*/NaBr), FB 10 is aqueous aluminium sulphate, FB 11 is aqueous lead(II) nitrate.

Selection of reagents – Accept any of the following:

- a named compound or a recognisable (but not necessarily correct) formula for the compound
- aqueous ions, e.g. Ba²⁺(aq)
- a solution containing a named ion

Identification of unknowns – Accept either of the following:

- a named compound (or ion)
- a *fully correct* formula for the compound or ion

Question	Sections	Statement		Indicative material	Mark	
3 (a)	PDO Layout	L1	(i)	Give one mark for presenting observations for all 6 tests in a clear fashion.	1	
	PDO Recording	R1	(ii)	Give one mark for a single table showing observation on adding of NaOH and NH ₃ and when the reagent is in excess where an initial precipitate has been formed.	1	

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	MO ollection	C3	 (iii) Give one mark for observing in ppt for FB 10 and FB 11 and r reaction / clear or colourless so with FB 9 Observations for both reagent. Do not give this mark if any what urns brown 	no ppt / no solution <i>ts required</i>	idge:
		C3	(iv) Give one mark for recorded pr soluble in excess NaOH and ir excess NH ₃ for FB 10 and FB	insol. in	[4]
(b) AC	-		Mark consequentially from obser of white or off-white precipitates (Ignore ions not listed in QA Notes)	s 5) 1	
Co	onclusions	Con2	Give one mark for concluding that I contains two of: NH ₄ ⁺ or Ba ²⁺ or Ca ²⁺ (in low concer		
		Con2	Give one mark for concluding that I FB 11 could contain Pb^{2+} or Al^{3+} . Allow this conclusion from:	FB 10 and 1	
			(i) an off-white ppt, soluble in exce NaOH and insoluble in exce		
			(ii) a white ppt sparingly solubl	le in NH_3	
			For: white ppt insoluble in excess Na excess NH ₃ accept a conclusior and Mn ²⁺ . Allow Mn ²⁺ from whit turning brown	on of Mg ²⁺	
			Accept Zn ²⁺ , from white ppt solu excess NaOH and excess NH ₃ , or FB 11 . Mn ²⁺ or Mg ²⁺ may also selected as single ions from app observations	, for FB 10 so be	[2]

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(c)		Check the ions selected. Where one ion only has been selected for FB 9 , FB 10 , or FB 11 a further test is still required as confirmation.	mbridge.
MMO Decision	De6	 (i) Give one mark for warming the solution with NaOH and testing for ammonia to identify NH₄⁺ ion Test must be described in method or observation or for the use of dichromate or chromate to identify Ba²⁺ or eliminate Ca²⁺ 	1
	De6	(ii) Give one mark for choosing one of the following to distinguish between Pb^{2^+} and Al^{3^+} HCl - barium chloride is not suitable, KI - solution FB 4, H ₂ SO ₄ - solution FB 3, dichromate (VI), K ₂ Cr ₂ O ₇ , Cr ₂ O ₇ ^{2^-} (aq) chromate (VI), K ₂ CrO ₄ , CrO ₄ ^{2^-} (aq)	1
		Use of $K_2Cr_2O_7/K_2CrO_4$ or H_2SO_4 as a single reagent is sufficient providing Ba ²⁺ is one of <u>only two</u> ions selected for FB 9 in (b) and the reagent has been added to all three of the solutions.	
MMO Collectio	n C3	(iii) Mark observations consequentially. The expected observations for possible combinations of reagents are given below.	1

Reagent	FB 9	FB 10	FB 11
warm with NaOH	NH ₃ gas liberated	no change	no change
HC1	no change	no change	white ppt
(allow observations also from BaCl ₂)	no change	white ppt	ignore white ppt
KI	no change	no change	yellow ppt
H_2SO_4	no change	no change	white ppt
$Cr_2O_7^{2-} / CrO_4^{2-}$	no change	no change	yellow ppt

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	ACE Conclusions	Con2	(iv)	ions;	H_4^+ is one of possible ²⁺ are selected ions. Pb ²⁺ in FB 11	amo	1098.90 [4]
(d)	MMO Decisions	De6	(i)	Give one mark for BaCl ₂ / Ba(NO ₃) ₂ P reagent and AgNO other reagent. (Pb ²⁺ not acceptab.	$(NO_3)_2$ as one $_3$ / Pb(NO_3)_2 as the	1	
	PDO Layout	L1	(ii)	tests or	tabulating tests observations in those rmation in other clear	1	
	MMO Collection		(iii)	Give one mark for a observations with t <i>below)</i>	1		
		C3	(iv)	Give one mark for a observations with t (see below)		1	
	Re	eagent		FB 9	FB 10		
	-	/ Ba(NO ₃) ₂ HC <i>l</i> not requir	ed)	no change	white ppt		
	A	IgNO₃		off-white or cream ppt	no change		
	followed	l by NH₃(aq)		partially soluble			
	Pb	0(NO ₃) ₂		white ppt	white ppt		
	MMO Collection	C3	(v)	insolubility in NH ₃	partial solubility or of the silver halide ⁺ – if that reagent was	1	

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ACE Cond	clusions	Con2	 (vi) Give one mark for concost observations, that the assulphate and the anion bromide. Bromide ions cannot Ba²⁺/Pb²⁺ have been streagents. Allow the bromide concost (i) off-white or cream Ag⁺ (ii) white ppt with Ag⁺ or insoluble in NH₃ Allow a conclusion of ic yellow ppt with Ag⁺ alth have scored the observation 	be identified if elected as the clusion from: precipitate with partially soluble odide from a ough this will not	apacampridge.c
n 3			Total		16