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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2007 question paper

9701 CHEMISTRY

9701/31

Paper 31 (Advanced Practical Skills 1), 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 May/June 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Generic Mark Scheme for Papers 31 and 32

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

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Question	Sections	Indicative material	Man	76.
1 (a) (i)	PDO Layout	Tabulates initial and final burette readings and volume added in each of the tables Tabulation may be vertical or horizontal. Ignore absence of units Do NOT award this mark if any final and initial burette readings are inverted or 50 is used as the initial burette reading	[1]	mbridge.co.
(ii)	PDO Recording	Both burette readings in the dilution table and <u>final and initial</u> burette readings for all accurate titres in the titration table recorded to the nearest 0.05 cm ³ . Treat all titres as "accurate" unless labelled rough or 1st titre is to lower precision than subsequent titres	[1]	
(iii)	MMO Collection	Follows instructions – Rough plus sufficient accurate titrations Award this mark if there are three or more titres <u>OR</u> where two titres only have been recorded they are within 0.20 cm³ (neither labelled as rough). The first titre does not have to be labelled rough	[1]	
(iv)	MMO Decisions	Has at least two uncorrected titres within 0.1 cm ³ Accuracy (v) and (vi) Give 2 marks if difference to Supervisor is 0.3 or less Give 1 of these two marks for a difference of 0.3+ to 0.5 Give 0 marks for a difference greater than 0.5	[1]	[6]
(b)	ACE Interpretation	Candidate selects/calculates appropriate "average" from any uncorrected titre values within 0.20 cm ³ .	[1]	[1]
(c) (i) and (ii)	ACE Interpretatio n	Examiner checks each of the first four steps of the calculation. Award two marks if all steps are chemically correct. Withhold 1 mark for each chemical error – no negative marks. Count non-completed steps as chemical errors. $ \frac{\text{vol diluted}}{1000} \times 0.50 $ $ \times \frac{\text{titre}}{250} $ $ \times \frac{1}{2} \times \frac{1000}{25} $ $ \times 106 $ (Potential 2 errors)	[2]	
(iii)	PDO Display	Working shown in each step attempted	[1]	
(iv)	Diopiay	3 or 4 significant figures in final answer given for each of the first four steps	[1]	
(v)		Answer to last section is correctly evaluated to 3 sf using candidate's value to 4 th step. (Answer may be from final answer to step 4 or use number carried on calculator)	[1]	[5]

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			·	Call	76.
Question	Sections	Indicative material		Mark	17
(d)	ACE Interpretation	Smallest division correctly read from measuring and error estimated at ½ smallest division	g cylinder	Mark [1]	
		Both % errors correctly calculated [Award second mark ecf from smallest division estimated error]		[1]	[2]
(e)	ACE Conclusions	Draws appropriate conclusion from (d) – supporting (experimental) evidence compares consistency of two titres performents on lower titre than in 1st experiments or compares % error for measuring cylinder pipette refers to liquid remaining in the measuring (allowed for in pipette) measuring cylinder has large error – volunded will vary (each time) leading to various description.	ormed eriment er and ng cylinder lumes	[1]	[1]
(f)	ACE Improvement	Candidate suggests heating solution to drive of (accept use of hot water only if linked to decrea solubility of carbon dioxide)		[1]	[1]
				[Total:	16]

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Jugotion	Santiana	Indicative meterial	Mark	10.
Question	Sections	Indicative material	iviark	17
! (a)	PDO	Tabulates all experimental readings for at least one	[1]	Mbr
	Layout	experiment.		1
		(mass of empty weighing bottle, mass of bottle + solid,		
		mass of bottle + residual solid, initial temperature, final		
		temperature)		
		and ΔT and $oldsymbol{m}$		
	PDO	Tabulated values are in a single table covering both	[1]	
	Recording	experiments	r.,	
	. to oot all ig	onpositionto		
		Table has correct labels and units (<u>only g and °C)</u>	[1]	
		\ <u>-</u>		
	MMO	All weighings recorded with consistent precision to at least	[1]	
	Collection	1 dp and all temperature readings recorded to 1 dp only.		[4]
(1.)	14140		F 4.7	1
(b)	MMO	Give one mark if difference between candidate's ΔT/m	[1]	
	Collection	values, is within 0.1 °C g ⁻¹		
		Give one mark if the difference between mean $\Delta T/m$ value	[1]	
			נין	
		for Supervisor and closer $\Delta T/m$ value of candidate, is within 0.1 °C g ⁻¹		[2]
		within 0.1 Gg		[~]
(c)	MMO	Candidate refers to his/her experimental values to arrive at	[1]	
. ,	Decisions	an appropriate comment as to whether the experiment		
		should be further repeated		
		[The answer must be based on the reliability (consistency)		
		of the two experiments performed]		[1]
		_		<u> </u>
(d)	ACE	Examiner calculates to 3sf the mean $\Delta T/m$ value from the	[1]	
	Interpretation			
		Give 1 mark if the candidate's answer to (d) is within 1% of		
		examiner calculated mean ΔT/m x 61.59.		[1]
			[Tota	I: 8]

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Question	Sections	Indicative material	Mark	Or.
	FA 6 is sol	id basic zinc carbonate, FA 7 is solid copper(II) chloride	_ `	E.
3 (a)	PDO Layout	Tabulates observations for FA 6 and FA 7	[1]	Mbridge Co.
	MMO Collection	Observes and records blue or green solution with FA 7 and colourless solution with FA 6	[1]	
	MMO Decisions	Selects lime water in test for gas with FA 6	[1]	
	ACE Conclusion	Identifies carbon dioxide as gas evolved from test with limewater Evidence for CO ₂ may also be found in the conclusion for	[1]	[4]
	1 	the anion and can be awarded retrospectively		[4]
(b)	PDO Layout	Tabulates observations This table should show clearly rows/columns for NaOH and NH ₃ as reagents and FA 6/FA 7 . The table does not need lines to be drawn – clearly laid out and headed blocks of text are acceptable	[1]	
	PDO Recording	All observations in a single table The key feature to look for is reagent information – it should only appear once for each reagent and cover FA 6 and FA7	[1]	
	1	Full observations for reagents to excess	[1]	
	MMO Collection	Records white ppt soluble in excess NaOH and excess NH ₃ for FA 6	[1]	
		For FA 7 records a blue ppt with NaOH and a <u>lighter/paler</u> blue ppt with ammonia	[1]	
		For FA 7 records (blue/white only) ppt soluble in excess ammonia to form a deep/dark blue solution.	[1]	[6]
	' I	ļ		

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Question	Sections	Indicative material	Mark	Torio
(c)	ACE	Cation in FA 6		
	Conclusions	Summarises evidence for Zn ²⁺ from solubility of white ppt in NH ₃ (aq)	[1]	
		Mark the conclusions for FA 6 consequentially for incorrect observations.		
		Cation in FA 7 Summarises evidence for Cu ²⁺ from blue ppt with NaOH(aq) and NH ₃ (aq) or <u>deep/dark blue</u> colour of solution with excess NH ₃ (aq)	[1]	
		Anion in FA 6 Summarises evidence for CO ₃ ²⁻ from (a) .	[1]	[3]
(d)	MMO	Expected observations are required		
	Decisions	Test 1		
		Selects AgNO ₃ or other soluble silver salt to test for chloride	[1]	
		Addition of Ag ⁺ (aq) or a solution containing Ag ⁺ or silver(I) ions is acceptable		
		Selects aqueous ammonia – added to ppt with NH ₃	[1]	
		Test 2		
		Selects soluble lead salt e.g. Pb(NO ₃) ₂ as reagent Addition of Pb ²⁺ (aq) or a solution containing Pb ²⁺ or lead(II) ions is acceptable	[1]	
		Give one of the last two marks if Ag ⁺ and Pb ²⁺ only are given.		[3]
			[Total:	16]