

MARK SCHEME for the May/June 2013 series

9701 CHEMISTRY

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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, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – Mav/June 2013	9701	31

Qu	estion	Sections	Indicative material	N	lark
1	(a)	PDO layout	I Constructs a table for results with space for 10 volumes.		
		PDO recording	II Appropriate headings and units for data given. Volumes in cm ³ or / cm ³ or (cm ³), temperature in °C or /°C or (°C) in table. All volumes to same dp.	1	
		PDO recording	III All temperatures recorded to the nearest 0.5 °C both in the table and for $T_{1.}$ At least one ending in .0 and one in .5.	1	
		MMO quality	IV + V Compare temp rise for addition of 25 cm ³ of FA 2 with the Supervisor value. Award 2 marks for ΔT within ± 1 °C. Award 1 mark for ΔT within ± 2 °C.	2	[5]
	(b)	ACE interpretation	Correctly calculates ΔT , V_T and $\Delta T \times V_T$ (assume correct data from (a)) (min 8 results)	1	[1]
	(c) (i)	PDO layout	I $\Delta T \times V_T$ on <i>y-axis</i> and volume of FA 2 on <i>x-axis</i> . Axes clearly labelled (ignore units).	1	
			II Uniform scales chosen to use more than half of each axis. Only include 0 if point plotted. Points plotted use 5 large squares vertically and 4 horizontally.	1	
			 All points plotted. Examiner to check points at V = 5, 10, 15, 20 and 25. The points should be within ½ small square and in correct small square. Min 8 	1	
	(c) (ii)		IV Draws both straight lines of best fit.	1	
	(c) (iii)	ACE interpretation	Reads correctly the value of FA 2 from the intercept of the two lines. Answer within 0.5 cm^3 . Ignore sf.	1	[5]
	(d) (i)		0.0500 mol (Allow 0.050)	1	
	(d) (ii)		0.0250 mol (allow 0.025) Allow ecf from (i)/ 2	1	
	(d) (iii)		$1000 \times (d)(ii) / (c)(iii) (2-4 sf)$ Allow ecf from (ii). Penalise sf once only.	1	[3]

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(-)				4 [4]	
(e)	ACE improvements	Accuracy of temperature measurement – use a 0 to 50 °C thermometer or a thermometer with smaller scale divisions (not just more accurate/ electronic thermometer/parallax).		1 [1]	I
		Uncertainty about where the lines cross – sample more values of FA 2 in the region of the intersection.			
		Repeat/ extra readings on LHS of intersection/ near maximum.			
		Initial temperatures of acid and alkali no measure both.	t same –		
		Other answers acceptable if specific .			
			[Total: 15	5]
2 (a)	MMO collection	I Initial and final volumes recorded fo initial, final and volume added recor accurate titre.	-	1	
	PDO recording	II All accurate readings recorded to 0. Do not award if 50(.00) is used as a reading; more than one final burette 50.(00); any burette reading is great	an initial burette e reading is	1	
	MMO decision	 III Two uncorrected accurate titres with Do not award if, having performed 2 0.1 cm³, a further titration is perform >0.1 cm³ from the closer of the original unless a further titration has been c which is within 0.1 cm³ of any other. 	2 titres within ned that is inal 2 titres carried out	1	
	MMO quality	 IV + V Award 2 marks if difference from within 0.20 cm³. Award 1 mark if difference from within 0.50 cm³. 	·	2 [5]	
		Examiner compares candidate mea Supervisor mean titre. If best titres a cancel one of the Q marks.	2		

Page 4		Mark Scheme	Syllabus	P	aper
	GCE	AS/A LEVEL – May/June 2013	9701		31
X = 7	ACE nterpretation	Calculates the mean to appropriate decin The mean should normally be quoted to to the nearest 0.01. Example: 26.667 mu to 26.67. Two special cases where the mean may allow mean to 3 dp only for 0.025 or 0.07 allow mean to 1 dp if all accurate burette were given to 1 dp and the mean is exact 26.0 and 26.2 = 26.1 is correct but 26.0 a 26.1 is incorrect. Note: the candidate's mean will sometim as correct even if it is different from the r calculated by the Examiner for the purpor assessing accuracy.	2 dp rounded ust be rounded not be to 2 dp: 75 e.g. 26.325; e readings stly correct. eg and 26.1 = nes be marked mean	1	[1]
i	ACE nterpretation	All answers correct. (i) 0.15 × (b) /1000 (ii) (i)/2 (iii) (ii) × 400		1	
F	PDO display	Working shown in (i) and (iii)		1	
F	PDO display	All answers given to 3 or 4 sig figs (minir	mum 2).	1	[3]
()	ACE nterpretation	Correctly works out % difference to min 2	2 sig figs.	1	[1]

Page 5	Mark Scheme	Syllabus	Paper
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collection II FA 5 and FA 7: solution turns from yellow or colourless to orange 1	1 1 1
colourless to orange	_
III FA 5 and FA 8: bubbles or effervescence	1
MMO decisions IV Uses limewater to test for gas and result.	1
ACE V Identifies gas as CO ₂ .	1
MMO collection VI FA 6 and FA 7: a yellow ppt (insol in excess)	1
VII FA 6 and FA 8: a white ppt (insol in excess)	1
VIII FA 7 and FA 8: no reaction/ colourless to yellow (solution)	1 [8]
(b) ACE Pb^{2+} Cl^{-} CO_3^{2-} CrO_4^{2-}	2 [2]
FA 6 FA 5 FA 8 FA 7	
4 correct scores 2 marks 3 correct scores 1 mark	
(c) ACE H^+ because of colour change with chromate or CO_2 / gas released with carbonate.	1 [1]
(d) (i)ACE conclusionNo as PbBr2 / lead bromide is also a white ppt / gives the same observation (if correct in table).1	1
(d) (ii) MMO decision Add AgNO ₃ followed by NH_3 .	1
MMO collectionCream ppt partially soluble or insoluble in ammonia/ soluble in conc. NH3.1	1
ACE Bromide / Br can be allowed from 'off white / buff'.	1 [4]
[Ti	otal: 15]