MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

9701 CHEMISTRY

9701/34

Paper 32 (Advanced Practical Skills 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, 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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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
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Question	Sections		Indicative material	Mark				
1 (a)	PDO Layout	and accu	me given for Rough titre Irate titre details tabulated. mum of 2×2 "boxes".	1				
	MMO Collection	FB 1 and initia volue accu Head Acce initia at) s volue "diffe Do n 50(.0	ows instructions – dilutes 45.50–46.50 cm ³ I and final burette readings and me of FB 2 added recorded for each trate titre (on page 3) dings should match readings. Ignore units. eptable headings: Il/final or 1 st /2 nd (burette) (reading)/(reading tart/finish; me added/used/ titre; or wtte [not erence"] not award this mark if: 20) is used as an initial burette reading; e than one final burette reading is 50.(00); burette reading is greater than 50.(00)	1				
	PDO Recording	reco (Acc <i>Asse</i>	ccurate burette readings (initial and final) rded to nearest 0.05 cm ³ urate titration & dilution tables) ess this mark on burette readings only, ignore mes of FB 1 and FB 2 added	1				
	MMO Decisions	0.1 c Do n Do n titres whic the i with	two uncorrected, accurate titres within cm ³ not consider the Rough even if ticked. not award this mark if having performed two is within 0.1 cm ³ a further titration is performed h is more than 0.10 cm ³ from the closer of nitial two titres, unless a fourth titration, in 0.1 cm ³ of the third titration (or first two) also been carried out.	1				
Check and Examiner	Round any burette readings to the nearest 0.05 cm ³ . Check and correct, if necessary, subtractions in the titre table. Examiner then selects the "best" titre using the hierarchy: two identical; titres within 0.05 cm ³ ; titres within 0.1 cm ³ ; etc Calculate candidate titre × $\frac{\text{candidate volume added}}{\text{Supervisor volume added}}$							
	difference in Supervise ate has not recorded a		ndidate scaled values and award "quality" mark luted, use 46.00 cm ³]	s as bel	ow.			

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
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Question	Sections	Indicative material	Mark	
	MMO Quality	V, VI and VIIAward V, VI and VIIAward V, VI and VIIfor a difference from Supervisorwithin 0.20 cm³Award V and VI onlyfor 0.20 < δ 0.40 cm³Award V onlyfor 0.4 < δ 0.6 cm³Apply spread penalty as follows:If titres selected (by Examiner) differ0.60 cm³cancel one of the Q marks	1 1 1	[7]
(b)	ACE Interpretation	Calculates the mean, correct to 2 decimal places (third decimal place may be rounded up to the nearest 0.05 cm^3) from any accurate titres within 0.20 cm^3 . <i>A mean of exactly .x25 or .x75 is allowed but the</i> <i>candidate may round up</i> to <i>.x3 or .x8 or to the nearest</i> 0.05 cm^3 . If ALL burette readings are given to 1 decimal place then the mean can be given to 1 decimal place if numerically correct without rounding. Mean of 24.3 and 24.4 = 24.35 (\checkmark) Mean of 24.3 and 24.4 = 24.4 (x) Titres to be used in calculating the mean must be <i>clearly shown – in an expression or ticked in the</i> <i>titration table.</i> Allow ecf from subtraction error for titre	1	[1]
(c)	ACE Interpretation PDO Display	 I correctly evaluates 1.25 × 10⁻⁴ II, III, IV are awarded for the correct expression but with no extra steps or for the correct answer if no working shown. II answer to (i) × 2.5 (3.125 or 3.13 × 10⁻⁴) and answer to (ii) × 2 (6.25 × 10⁻⁴) III Answer to (iii) × 250/mean titre in (b) IV Answer to (iv) × 1000/volume diluted V Working shown in a minimum of 4 steps working must be in the right direction: (i) 0.005 × 25 (ii) indicate use of mole ratio (× 5/2 or 2/5) (If iodide used then × 5 or /5) (iii) use of × 2 or × 1/2 (If iodide used then × 2/2 not × 1) (iv) answer to (iv) and volume diluted used in denominator (vi) All final answers to steps to 3 or 4 sf (minimum of 3 steps) 	1 1 1 1 1	[6]
(d)	ACE Interpretation	(0.06/25) × 100 (= 0.24%) and (0.10/titre in (b)) × 100 (only expressions needed)	1	[1]
			[Tota	l: 15

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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Question	Sections	Indicative material	Mark	
2 (a)	PDO Recording	 I Records volume of FB 6, t and 1/t unambiguously for the four experiments Do not award if t is not to the nearest second II Correct headings and units: volume (cm³) or /cm³ or volume in cubic centimetres/cm³; time (s) or /s or time in seconds/s; 1/time (s⁻¹) or /s⁻¹ or 1/time or rate in per second III Selects two volumes of FB 6 one between 25–30 cm³ and one between 35–40 cm³ and sufficient water to make the solutions up to 45 cm³ before adding acid or between 30–35 and 10–15 with corresponding volumes of water. 	1	
	Examiner corrects ar FB 6 and calculates	ny fractional times to the nearest second for 45 \mbox{cm}^3 and 2 t_{20}/t_{45} to 2 dp	20 cm ³ c	of
	MMO Quality	Award IV only if 1.90 t_{20}/t_{45} 2.60 Award IV and V if 2.10 t_{20}/t_{45} 2.40	1 1	[5]
(b)	ACE Conclusions	Volume of FB 6 is directly proportional to its concentration (if total volume is constant) or to keep the concentration of FB 5 constant or to keep the depth constant	1	[1]
(c)	ACE Conclusions	Rate of reaction is proportional to concentration of FB 6 (<i>allow directly proportional</i>) or increase in concentration increases rate or 1 / <i>t</i>	1	[1]
(d)	ACE Interpretation	Either shortest time as greatest percentage/ fractional error or longest time as greatest uncertainty in judging when printing is obscured	1	[1]
(e)	ACE Improvements	Keep volume of thio/ FB 6 constant, change volume of acid/ FB 5 and (add water to) make total volume constant or use different concentrations of acid/ FB 5 and keep the volume of it and the thio/ FB 6 constant	1	[1]
		1	[Tota	al: 9]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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Qu	lestion	Sections	Indicative material	Mark	
	F	B 7 is Al ₂ (SO ₄) ₃ , FB 8	is $Zn(NO_3)_2$, FB 9 is Pb(NO ₃) ₂ , FB 10 is anhydrous NaH	CO ₃	
3	(a)	PDO Layout	 Do not allow a dash for 'no reaction' except for FB 8 with 2nd reagent provided NH₃ obs correct. I Unambiguous layout of all (six minimum unless as above) observations with the two reagents 	1	
		MMO Decisions	independent of reagents chosen II Chooses NH ₃ and KI/K ₂ CrO ₄ /H ₂ SO ₄ /HC1 (allow sodium/potassium dichromate)	1	
		MMO Collection	 III three white ppts with NH₃ IV Three correct obs FB 7: ppt insol in excess NH₃, FB 8: ppt soluble in excess NH₃, 	1 1	
			 FB 9: ppt insol in excess NH₃ V three correct obs for a suitable reagent Expected obs: FB 7 and FB 8 no reaction, no change, no ppt, and FB 9 white or yellow ppt depending on reagent Allow obs mark if BaCl₂ used as 2nd reagent: white ppt with FB 7, no ppt with FB 8 and white ppt or no ppt with FB 9. (If three reagents used mark obs for the two specified on 'reagent' line.) If any solutions appear to have been transposed, mark strictly as mark scheme. 	1	[5]
	(b)	ACE Conclusions	 FB 7 contains Al³⁺/aluminium (ions) as (white) ppt insoluble in excess NH₃ and no reaction with 2nd reagent FB 8 contains Zn²⁺/zinc (ions) as (white) ppt soluble in excess NH₃ FB 9 contains Pb²⁺/lead (ions) as ppt with 2nd reagent Only penalise missing charge once. If NaOH used as 2nd reagent allow 1st mark if both Al³⁺ & Pb²⁺ specified for FB 7 and FB 9, (FB 8 mark is still available) The evidence for FB 7 and FB 9 may come from a third reagent (if used) For 'transposed' solutions, if conclusions are valid for the obs given, a maximum of 2 marks may be awarded. If BaCl₂ used and only white ppt with FB 7 then allow 	1	
			FB 7 as Pb^{2+} . If two (white) ppts both unknowns should be Pb^{2+} or Al^{3+}/Pb^{2+} .		[3]

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Question	Sections	Indicative material	Mark	
(c)	MMO Collection	 (i) Steam/water vapour/misty vapour/condensation/ droplets of liquid/water or lime water turns milky/cloudy white 	1	
		(ii) (pale) blue/green ppt/solid (ignore effervescence)	1	
		 (iii) effervescence/fizzing/bubbling (ignore any reference to ppt) 	1	
		(iv) white ppt	1	
		 and either effervescence (with acid) or (colourless) solution/ppt or solid dissolves (v) solid/ppt turns black/dark green/ darkens in 2nd box Allow is formed/changes to 	1	[5]
(d)	ACE Conclusions	 (i) CO₃²⁻ from limewater turning milky in any part of (c) or fizzing/effervescence with acid Allow SO₃²⁻ from correct obs in (c)(iv) 	1	
		(ii) thermal decomposition or loss of water of	1	
		 crystallisation/dehydration (if CO₂ not tested for) (iii) effervescence suggests Al³⁺(aq)/Al₂(SO₄)₃ is acidic or FB 10 contains Ba²⁺ or Pb²⁺ (both needed) if white ppt recorded 	1	
		or CO ₂ (produced) as limewater turns		
		milky/cloudy white/forms white ppt or endothermic if cooling noted in (c)(iii)		[3]
			[Tota	l: 16]