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for the guidance of teachers

9701 CHEMISTRY

9701/35

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

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Question	Sections	Indicative material	M TBA
1 (a)	PDO layout	I mass of acid used and both weighings with unit shown correctly (g), /g, mass in g or mass in grams	Manutidge.c.
	PDO recording	 Rough titre shown and acceptable/appropriate headings and units for accurate titration table Minimum of 2 × 2 "boxes" Acceptable headings: initial/final or 1st/2nd (burette) (reading)/(volume)//(reading at)/(volume at) start/finish; volume added/used/titre; not "difference", "total volume" or "volume of FA 2" Acceptable units are solidus: /cm³; brackets: (cm³); in words: volume in cubic centimeters, volume in cm³. If cm³ units are not given in the heading, every entry in the table must have the correct unit. 	1
	PDO recording	 All accurate burette readings to 0.05 cm³ Do not award this mark if: 50(.00) is used as an initial burette reading; more than one final burette reading is 50.(00); any burette reading is greater than 50.(00) 	1
	MMO decision	IV Two uncorrected accurate titres within 0.10 cm ³ Do not allow the Rough even if ticked. Do not award this mark if having performed two titres within 0.1 cm ³ a further titration is performed which is more than 0.10 cm ³ from the closer of the initial two titres, unless a fourth titration, within 0.1 cm ³ of any other has also been carried out. Mark not awarded if any accurate reading is given to zero dp apart from initial '0'.	1
	MMO quality	Calculate candidates scaled titre = candidate mean titre × ^{supervisor's mass of acid} / _{candidates mass}	1
		Then compare scaled titre with the supervisor's mean titre	1
		Award V , VI and VII if $\delta \le 0.20 \text{ cm}^3$	
		Award V and VI if $0.20 < \delta \le 0.40 \text{ cm}^3$	
		Award V , only, if $0.40 < \delta \le 0.80 \text{ cm}^3$	
		Apply spread penalty as follows: titres selected (by examiner) differ by $> 0.50 \text{ cm}^3 = -1$; Apply a spread penalty of -1 if only one accurate titration is performed.	[7]

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Question	Sections	Indicative material	M	Br.
(b)	MMO decision	Check mean titre correctly calculated from clearly selected values (ticks or working) Candidate must average two (or more) titres that are within 0.20 cm ³ of each other. Working must be shown or ticks must be put next to the two (or more) accurate readings selected. The mean should normally be quoted to 2 dp rounded to the nearest 0.01. Example: 26.667 must be rounded to 26.67. Two special cases where the mean may not be to 2 dp: allow mean to 3 dp only for 0.025 or 0.075 e.g. 26.325; allow mean to 1 dp if all accurate burette readings were given to 1 dp and the mean is exactly correct, e.g. 26.0 and 26.2 = 26.1 is correct but 26.0 and 26.1 = 26.1 is incorrect. Do not award this mark if: any selected titre is not within 0.20 cm ³ of any other selected titre; the rough titre was used to calculate the mean; candidate carried out only 1 accurate titration; burette readings were incorrectly subtracted to obtain any of the accurate titre values used.	1	Ibridge.co
(c) (i) (ii)	PDO display	Correct working shown in both (i) and (ii) In (i), no of moles of NaOH = $0.115 \times \frac{mean \ volume}{_{1000}}$ In (ii), mass of pure $H_3PO_4 = 0.084 \times mass$ FA 1 weighed	1	
(c)	PDO display	All three answers given in parts (i), (ii) and (iii) are quoted to 3 or 4 sig figs	1	
(iii)	ACE interpretation	Correct calculation of answer to step (iii): $\frac{(ii)}{98.0} \div 10$	1	
(iv)	ACE interpretation	Ratio of moles NaOH:H ₃ PO ₄ correctly calculated , to nearest integer: $\frac{(i)}{(ii)}$ ecf for 1:3 with mol NaOH = 0.33 Enough working must be shown to indicate that the answer was obtained by a correct method.	1	
(v)	ACE conclusions	Correctly balanced equation , corresponding to the ratio (<i>n</i>) given in part (iv) If calculated value of <i>n</i> was not 1, 2 or 3 (when rounded to the nearest integer), then this mark cannot be awarded ecf for 1:3 "corrected" to mol NaOH = 3 If $n = 1$; then NaOH + H ₃ PO ₄ \rightarrow NaH ₂ PO ₄ + H ₂ O If $n = 2$; then 2NaOH + H ₃ PO ₄ \rightarrow Na ₂ HPO ₄ + 2H ₂ O If $n = 3$; then 3NaOH + H ₃ PO ₄ \rightarrow Na ₃ PO ₄ + 3H ₂ O	1	[5]

er	Syllabus Paper 9701 Paper 6 (or 0.240%) 1	ark Scheme: Teachers' version E AS/A LEVEL – May/June 2012	V	
ambr.	M	Indicative material	Sections	Question
,996.C	% (or 0.240%) 1	% error for pipette = $^{0.06}/_{25} \times 100 = 0.249$	ACE interpret- ation	(d) (i)
	: 1, the answer	No mark is allocated specifically for part candidate's answer must be appropriate if a two dp balance was used in question to (ii) must be 0.01 or 0.005; if a one dp balance was used, the answ 0.1 or 0.05	ACE interpret- ation	(ii) (iii)
[2]	or 4 sig fig 1	% error in mass of FA1 , given in (iii) = $(2 \times answer \text{ to (ii)})/anss \text{ of FA1 used }) \times 100 = ap$ Accept numerical answer correct to 2, 3 The answer must be within <u>+</u> 1 in final fig		

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Qı	uestion	Sections	Indicative material	M	Br.
2	(a)	MMO collection	 I The masses of FA 4 used by candidate were between 2.6 – 3.4g and 1.6 – 2.4g Award this mark based on candidate's recorded mass of FA 4 	1 Calm	d98.0
		PDO display	 Headings for a 3 × 2 table in parallel columns or rows and the three weighings from at least one experiment must be entered in the table to qualify for this mark 	1	
		PDO recording	 All weighings (for at least one experiment) recorded to same number of decimal places and unit, g, is given correctly 	1	
		Examiner calcula (expected ratio is	ates candidate's ratio ^{mass loss} / _{mass of hydrated FA 4 to 2 dp s 0.15)}		
		MMO	Award IV if 0.14 \leq ratio \leq 0.16 in expt 1	1	
		quality	Award V If 0.14 ≤ ratio ≤ 0.16 in expt 2	1	
			Award VI If the ratio in both of experiments 1 and 2 is between 0.12 and 0.18, inclusive	1	[6]
	(b) (i) (iii)	PDO display	Correct working shown in parts (i) and (iii), for experiment 1 In (i), there must be correct subtraction to give mass of water lost and then divided by $M_r = 18$ In (iii), the answer given in (i) must be divided by 2 (the mole ratio) If data from experiment 2 were used, mark ecf for <u>this</u> mark	1	
	(ii)	ACE conclusion	$MX_2 H_2O(s) \rightarrow MX_2(s) + 2H_2O(g).$	1	
	(iv)	ACE interpretation	Correct subtraction to obtain mass of anhydrous residue. Do not award this mark if data from experiment 2 were used at any point in the calculation.	1	
	(v)	PDO display	Correct use of expression: $M_r = {}^{\text{mass of residue in (iv)}}/{}_{\text{no of moles in (iii)}}$ (expected answer = 208)	1	[4]
	(c) (i)	ACE Improvements	Heat the residue again and check that mass remains (almost) constant after doing so <i>Allow "heat to constant mass"</i>	1	

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Question	S	ections	Indicative materia		1 Anthridge
(ii)	ACE Impr	ovements	Cool in a desiccator or cool in (closed (named) drying agent) container with a	1 336

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Question	Sections	Indicative material	M	Br.
FA 4 is BaC	l ₂ ; FA 5 is ZnSO ₄	+ KI		990
3 (a) (i)	PDO layout	Clear table headings and observations recorded in single table <u>Attempts</u> at conclusions must also be made, but they do not need to be shown in the table	1	
	MMO collection	Mark horizontally or vertically:AgNO3NH3FA 4White precipitate(ppt) soluble (in excess)FA 5Yellow precipitate(ppt) insoluble (in excess)	1 1	
(ii)	ACE conclusion	$Ag^+ + Co^- \rightarrow AgCl$	1	
(iii)	ACE interpretation	Correct calculation of A_r : $A_r = 222 - M_r$ of $X_2 = 151$ (if FA 4 was identified as chloride) Candidate may use 222 [or answer in 2(b)(v)] and $2 \times A_r$ of the halide identified. Mark ecf if bromide was identified in FA4 from a "cream" precipitate in (i)	1	
(iv)	ACE conclusion	Identification of M and explanation that the calculated <i>A</i> _r value is closest	1	
(v)	ACE conclusion	Formula of FA 4 would be MC l_3 if Cr or A <i>l</i> were present or Cr and A <i>l</i> show oxidation state +3 (or have +3 ions) (whereas M is 2+). Both ions must be discussed to earn this mark("they" is sufficient): "no green colour" of FA 4 is acceptable to eliminate Cr^{3+}	1	[7]
(b) (i)	MMO	FA 4 gives no change/no precipitate with NH_3	1	
	collection	FA 5 gives a white precipitate, soluble in excess ammonia	1	
(ii) (iii)	ACE conclusion	FA 4 is any two of	1	
(iv)	MMO decision	Add sulfuric acid or potassium (di)chromate(VI) to FA 4 or suitable reagent for distinguishing between ions given in (ii)	1	
	MMO collection	Observation for FA 4 in the test recorded correct for Ba ²⁺ and conclusion that barium ion is present or logical conclusion from result of selected test	1	
		(Expected results: White precipitate obtained with sulfuric acid or [pale] yellow precipitate with (di)chromate(VI) ions		

