

SERIES 28 EXAMS 233/3 - CHEMIISTRY MARKING SCHEME PAPER 3

Question I

TABLE I

Test tube	А	В	С	D	Е
Time	0	1	2	3	4
Final burette reading	10.0	18.9	27.2	35.2	43.0
Initial burette reading	0.	10.0	18.9	27.2	35.2
Volume of NaOH used	10.0	8.9	8.3	8.0	7.8

Table I Award 6 marks distributed as follows:

Complete table ----- (3mks)

- Penalize $\frac{1}{2}$ mark for any blank space.
- Where all volumes of NaOH used are constant mark the first and reject all the rest.
- Penalize ¹/₂ mark for each volume greater than 12cm³.

Decimal Allow consistent use of ei Otherwise penalize fully f	ther 1 or 2 D.P or inconsistent	use or whole	e numbers	 (1mk)
Accuracy: Award 1 mark if first stud	ent value is wi	thin 0.2 of sc	hool value.	
Trend Award 1 mark if volume a No increase from + = 0mi	re decreasing v	with.		
(a) Graph Award 3 marks di Scale - Must accommod - Must cover the 1	stributed as fol late all the 5 po east ½ of the p	lows: 	ot plotted.	 (1mk)
Labelling Penalize ½mk for Plotting - March only plot	wrong units/or	r interchange scale interva	d axes. 	 (½mk) (1mk)
Correct plots Marks awarded	4 - 5 1	3 - 2 1/2	1 0	(1 mlr)





(c) Rate of reaction hence the gradient $\sqrt{1/2}$ of the curve decreases $\sqrt{1/2}$ with a decrease I in concentration of HCl. $\sqrt{1/2}$

Procedure	II
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Table II	Ι	II	III
Final burette reading	17.1	34.1	17.2
Initial burette reading	0.0	17.1	0.0
Volume of solution C use (cm ³)	17.1	17.0	17.2

Award 5 marks distributed as follows.

- Complete table ------ (1mk) - Penalize ½mk once for, incomplete table, inversion, unrealistic value or arithmetic error. - If only 1 titration done penalize fully.

Final answer

- Compare school value with correct/corrected student's value and subject to condition for accuracy above.

(i) Moles of NaOH used $=\frac{2 \times 17.1}{2}$ 1000 $= 0.0342 \sqrt{\frac{1}{2}}$ Moles of HCl in 25cm³ of solution P $= 0.0342 \sqrt{1/2}$ - Penalize fully if average volume is Not transferred intact. - Penalize ½mk for wrong transfer of average titre (17.1) unless it is strange. - Ignore units unless wrong units are given. - Answer must be in 4d.p. unless it works out to exactly less than 4 otherwise penalize ½mk. (ii) 0.0342 moles 25 ? 100cm³ ← = 0.1368 moles - Answer must as expected otherwise penalize 1/2 for rounding. Moles of HCl in original solution (ii) 2×100 1000 = 0.2Moles used = 0.2 - 0.1368= 0.0632 moles

- Answer must be as expected otherwise penalize ¹/₂mk for rounding off.

2.

 (a)
 Inference

 Observation
 Inference

 Glowing splint relit
 Oxygen gas produced

 Solid turns from black to red ten yellow.
 (1mk)

Chemistry Paper 3 (b) (i)

Observation	Inference
Colourless filtrate produced	
No bubbles	
Yellow residue (1mk)	(1mk)

(ii)	
Observation	Inference
White ppt formed	$Pb^{2+}, Zn^{2+}, Al^{3+}$
White ppt dissolves in excess (1mk)	All 3 mentioned – 1mk
	2 mentioned ¹ /2mk
	1 mentioned 0mk (1mk)

(iii)	
Observation	Inference
White ppt formed	Pb^{2+}, Al^{3+} (1mk)
White ppt persists in excess (1mk)	

(iv)	
Observation	Inference
White ppt formed	Pb ²⁺
No bubbles (1mk)	For part (i) $+ 0(iii)$ reject it.
	Formulae are wrong
	Ions written in names. (1mk)

3.

(a)	
Observation	Inference
Colourless liquid forms on cooler part of the test	Solid contains carbon and hydrogen// H is organic.
tube.	(1mk)
Dense white fumes forms.	
Glass rod covered with a white soild.	
Copper (II) oxide turns from block to mixture glows	
red. (2mks)	

(b) (i)

Observation	Inference
Purple potassium manganate (VII) decolourized.	R – OH
	$\mathbf{C} = \mathbf{C} \qquad -\mathbf{C} \equiv \mathbf{C} - \mathbf{C}$
(1mk)	<u>NB</u> : No joining of letters. Each carbon must form 4 bonds i.e. reject $C = C$. Penalize fully for any contradictory functional group. (1mk)

(ii)	
Observation	Inference
Orange potassium chromate (VI) remains orange.	
	$\mathbf{C} = \mathbf{C} \qquad -\mathbf{C} = \mathbf{C} - \mathbf{C}$
	Reject akene/alkyne written in words. Accept for ½mk R – OH absent.
(1mk)	(1mk)

(iii)	
Observation	Inference
pH 5	Solution is weakly acidic

Reject – pH greater than 6	H ⁺ ions present	
- Range	R - COOH present (1)	lmk)
- hanging figures e.g. 1, 2, 3 (1mk)	_	

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