

Question I

TABLE I

| Test tube | A | B | C | D | E |
|-------------------------|------|------|------|------|------|
| 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 ½ mark for any blank space.
- Where all volumes of NaOH used are constant mark the first and reject all the rest.
- Penalize ½ mark for each volume greater than 12cm³.

Decimal ----- (1mk)

Allow consistent use of either 1 or 2 D.P.

Otherwise penalize fully for inconsistent use or whole numbers

Accuracy:

Award 1 mark if first student value is within 0.2 of school value.

Trend

Award 1 mark if volume are decreasing with.

No increase from + = 0min

(a) Graph

Award 3 marks distributed as follows:

Scale ----- (1mk)

- Must accommodate all the 5 point even if not plotted.
- Must cover the least ½ of the paper.

Labelling ----- (½mk)

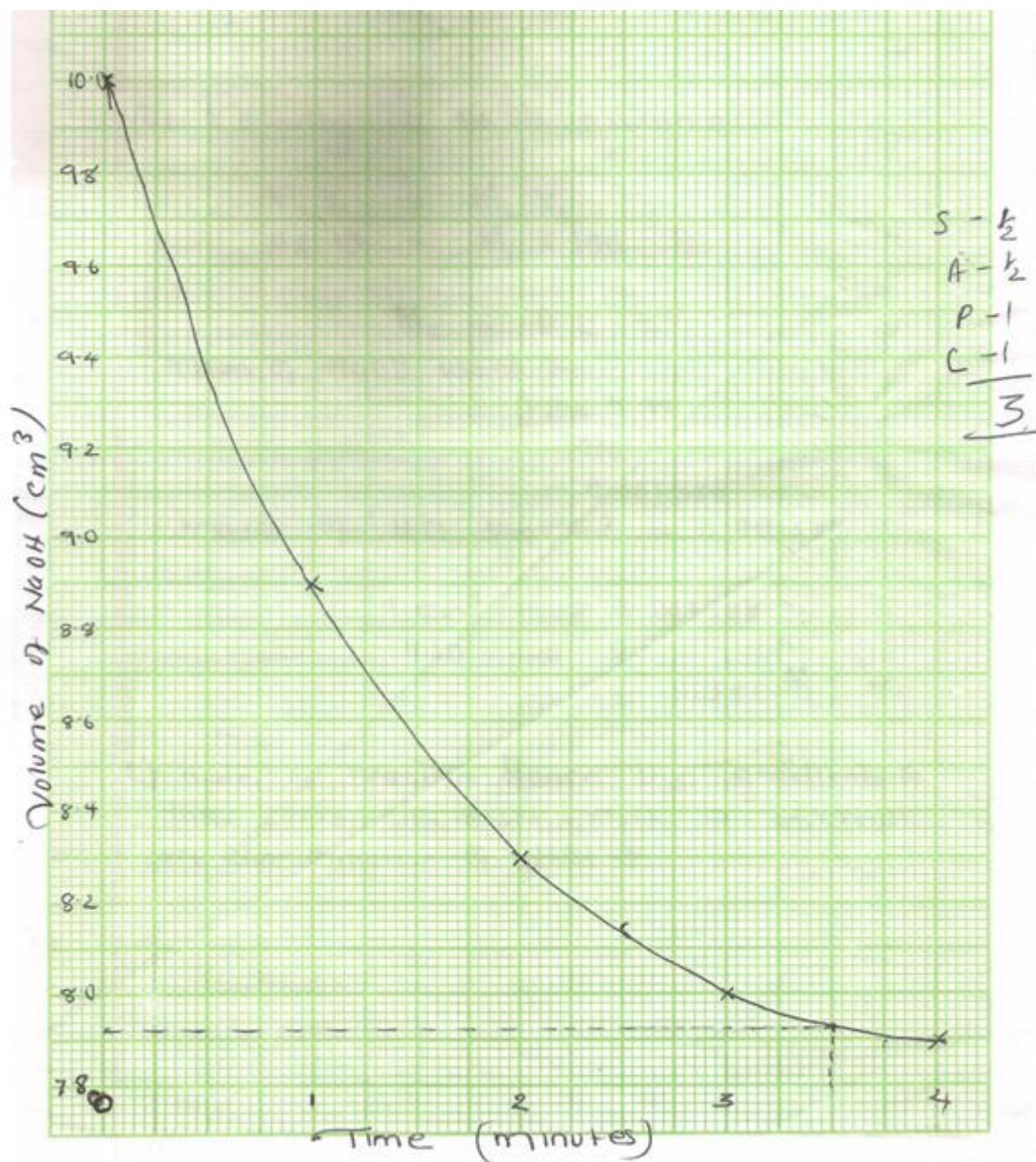
Penalize ½mk for wrong units/or interchanged axes.

Plotting ----- (1mk)

- March only plots in the correct scale interval.

| | | | |
|---------------|-------|-------|---|
| Correct plots | 4 - 5 | 3 - 2 | 1 |
| Marks awarded | 1 | ½ | 0 |

Curve ----- (1mk)



(b) (i) 7.94cm³ ----- (1mk)
 - Award ½mk for showing on correct graph and ½mk for correct reading.
 - If NOT shown mark out of ½mk

(ii) Molarity of NaOH solution C

$$M_1 V_1 = M_2 V_2$$

$$2 \times 10 = M_2 \times 100 \checkmark_{1/2}$$

$$M_2 = 0.2 \checkmark_{1/2}$$

Moles of NaOH used =

$$\frac{0.2 \times 7.94}{1000}$$

$$= 0.001588 \checkmark_{1/2}$$

$$= 0.001588 \checkmark_{1/2}$$

Moles of HCl required = 0.001588

$$1 \text{ cm}^3 \rightarrow 0.001588$$

$$1000 \rightarrow ?$$

$$= 1.588 \text{ M } \checkmark_{1/2}$$

- (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

| Table II | I | 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 1/2mk once for, incomplete table, inversion, unrealistic value or arithmetic error.

- If only 1 titration done penalize fully.

Decimals ----- (1mk)

Penalize fully for inconsistent use of either 1 or 2d.p. and/or for whole numbers unless on zero.

Principle of averaging ----- (1mk)

- Penalize 1/2mk if working NOT shown or answer rounded to less than 2d.p.

- Penalize fully if inconsistent values averaged or consistent values are not averaged.

Accuracy ----- (1mk)

- Compare student value with school value and award 1mk if within 0.1 of school value and 1/2 if within 0.2 otherwise 0mks.

Final answer

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

- (i) Moles of NaOH used

$$= \frac{2 \times 17.1}{1000}$$

$$= 0.0342 \checkmark 1/2$$

Moles of HCl in 25cm³ of solution P

$$= 0.0342 \checkmark 1/2$$

- Penalize fully if average volume is Not transferred intact.

- Penalize 1/2mk 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 1/2mk.

- (ii) 0.0342 moles \rightarrow 25
 ? \leftarrow 100cm³
 = 0.1368 moles

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

- (ii) Moles of HCl in original solution

$$= \frac{2 \times 100}{1000}$$

$$= 0.2$$

Moles used = 0.2 - 0.1368

$$= \underline{0.0632 \text{ moles}}$$

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

2.

(a)

| Observation | Inference |
|---|------------------------------|
| Glowing splint relit Solid turns from black to red then yellow. (1mk) | Oxygen gas produced (1mk) |

(b) (i)

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

(ii)

| Observation | Inference |
|---|--|
| White ppt formed White ppt dissolves in excess (1mk) | Pb^{2+} , Zn^{2+} , Al^{3+} All 3 mentioned – 1mk 2 mentioned ½mk 1 mentioned 0mk (1mk) |

(iii)

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

(iv)

| Observation | Inference |
|--------------------------------------|---|
| White ppt formed No bubbles (1mk) | Pb^{2+} 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 tube. Dense white fumes forms. Glass rod covered with a white soild. Copper (II) oxide turns from block to mixture glows red. (2mks) | Solid contains carbon and hydrogen// H is organic. (1mk) |

(b) (i)

| Observation | Inference |
|--|---|
| Purple potassium manganate (VII) decolourized. (1mk) | $R - OH$ $C = C$ $- C \equiv C -$ NB: 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. (1mk) | $C = C$ $- C \equiv C -$ Reject alkene/alkyne written in words. Accept for ½mk $R - OH$ absent. (1mk) |

(iii)

| Observation | Inference |
|-------------|---------------------------|
| pH 5 | Solution is weakly acidic |

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