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CHEMISTRY 9701/33

Paper 3 Advanced Practical Skills 1

October/November 2019

MARK SCHEME
Maximum Mark: 40

Published

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 International will not enter into discussions about these mark schemes.

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This document consists of 13 printed pages.



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Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded positively:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

| Question | | Answer | Marks |
|----------|---|---|-------|
| 1(a) | • two b | ng data recorded urette readings and titre for the rough titration and final burette readings for two (or more) accurate titrations | 1 |
| | initialfinal /titre o | shown, for accurate titrations, and appropriate headings and units in the accurate titration table / start and (burette) reading / volume end and (burette) reading / volume or volume / FB 4 and used / added cm³ or (cm³) or in cm³ (for each heading) or cm³ unit given for each volume recorded | 1 |
| | III All accurate | burette readings are recorded to the nearest .05 cm ³ . | 1 |
| | IV The final ad | ccurate titre recorded is within 0.10 cm ³ of any other accurate titre. | 1 |
| | Award V | if $\delta \leqslant 0.80$ (cm³) (Where δ is difference to the supervisor's value) | 1 |
| | Award VI | if $\delta \leqslant 0.50 (\text{cm}^3)$ | 1 |
| | Award VII | if $\delta \leqslant 0.30 (\text{cm}^3)$ | 1 |

| Question | Answer | Marks |
|-----------|---|-------|
| 1(b) | Correctly calculates mean titre from two (or more) accurate titres where the total spread is ≤ 0.20 cm³. AND Answer is given to 2 d.p. AND Working must be shown or ticks must be put next to the two (or more) accurate titres selected. | 1 |
| 1(c)(i) | Significant figures All answers in (ii)–(iv) are expressed to 3 or 4 sig. fig. | 1 |
| 1(c)(ii) | Correctly calculates no of moles of NaOH used. No. of moles NaOH = $^{6.00}/_{40}$ × answer (b)/ $_{1000}$ | 1 |
| 1(c)(iii) | NaOH(aq) + HC l (aq) \rightarrow NaC l (aq) + H ₂ O(I) or H ⁺ (aq) + OH ⁻ (aq) \rightarrow H ₂ O(I) AND No. of moles of HC l = same as in moles of NaOH in (ii) | 1 |

| Question | Answer | Marks |
|----------|---|-------|
| 1(c)(iv) | Correct expression shown (for the first step) (Two steps) | 1 |
| | Concentration HC l in FA 3 = ans (c)(iii) \times 1000 / 25 Allow ans (c)(iii) \times 40 (Concentration of FA 2 = Concentration of FA 3 \times 25) | |
| | OR | |
| | moles of FA 3 in 250 cm ³ = ans (c)(iii) \times 250 / 25 Allow ans (c)(iii) \times 10 (moles of FA 2) in 1 dm ³ = ans above \times 1000 / 10) | |
| | Answer = (c)(iii) × 1000 | 1 |

| Question | | | | Answer | | | | Marks |
|----------|---|--|--------------------|--------------------|-------------------|------------------------|-------------------|-------|
| 2(a) | | sts with values e abelled masses (d guous labelled tem | o not allow 'wei | ght') with correct | units | | | 1 |
| | II Readings and subtraction in 2(a) and 2(d) All four measured temperatures recorded to .0 or .5 °C Both temperature changes correctly subtracted. All masses in (a) and (d) recorded to one or more d.p. (balance readings must be consistent d.p. within each experiment) Both masses correctly subtracted. | | | | | | 1 | |
| | Accuracy marks Round all thermom Check the candidat supervisor's. The difference betw See table below for | te's and superviso | r's subtractions a | | candidate's [corr | ected] temperat | ure rise with the | 2 |
| | Sup ∆T _{max} | > 40.0 °C | 30.5–40.0 °C | 20.5–30.0 °C | 10.5–20.0 °C | 5.5–10.0 °C | < 5.5 °C | |
| | 1 mark | δ ≤ 5.0 °C | δ ≤ 4.0 °C | δ ≤ 3.0 °C | δ ≤ 2.0 °C | δ ≤ 1.0 °C | δ ≤ 0.5 °C | |
| | 2 marks | δ ≤ 2.5 °C | δ ≤ 2.0 °C | δ ≤ 1.5 °C | δ ≤ 1.0 °C | δ ≤ 0.5 °C | not available | |

| Question | Answer | Marks |
|-----------|---|-------|
| 2(b)(i) | Correctly calculates heat change Heat change = 40 × 4.2 × temp rise AND Answer is correct to 2–4 s.f. | 1 |
| 2(b)(ii) | Correctly calculates number of moles of MgO No. of moles of MgO used = mass used/40.3 AND Answer is correct to 2–4 s.f. | 1 |
| 2(b)(iii) | Correctly uses (i)/(ii) and negative sign shown Enthalpy change = $-\frac{(b)(i)}{(b)(ii)} \times \frac{1}{1000}$ AND Answer is given to 2–4 s.f. | 1 |
| 2(c) | Correct expression(s) shown in 'excess' calculation Candidate must compare the number of moles of MgO and HC l used and correctly use the mole ratio of 1:2. Example of working No. of moles of HC l used = 0.04 × ans 1(c)(iv) (or n = 0.04 × 3.75 = 0.15) Maximum no. moles MgO that can be used = 0.5 × n Note – there are other valid ways of doing this calculation. | 1 |

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| Question | Answer | Marks |
|-----------|--|-------|
| 2(d)(i) | Readings written in space provided Two thermometer readings are recorded both above 10 °C Two masses are recorded giving mass of MgCO ₃ between 2–5 g. | 1 |
| | Accuracy mark Check temperature subtractions of candidate and of supervisor. Compare the [corrected] candidate's temperature rise with the supervisor's. The difference is δ . • If δ is less than or equal to 2.0 °C, award the mark | 1 |
| 2(d)(ii) | Observations (two required) Fizzing / bubbles / effervescence AND either solid dissolves / disappears / colourless solution formed or reaction is brisk / rapid / vigorous / violent | 1 |
| 2(d)(iii) | Correct expression(s) for enthalpy change, with negative sign Enthalpy change = $-40 \times 4.2 \times \text{temp rise} \times \frac{84.3}{\text{mass MgCO}_3} \times \frac{1}{1000}$ | 1 |
| 2(e) | Enthalpy change correctly calculated with correct sign Answer = (b)(iii) – (d)(iii) and to minimum 2 s.f. unless answer is an integer. If default values are used, the answer must be -44.4 kJ mol ⁻¹ . | 1 |

| Question | Answer | Marks |
|----------|--|-------|
| 2(f) | Plot a cooling curve (after the maximum temperature reached) OR plot a graph to get better value of ΔT OR use increased masses of FA 4 and / or FA 5 / mass of solid (added) OR heat the acid before adding solid / FA 4 and / or FA 5 Ignore answers related to the apparatus used. | 1 |
| 2(g) | Correct single reading error (see below) and MgO has the greater % error (Allow MgCO ₃ if this was the smaller mass.) If candidate used a 1 d.p. balance for this solid, error is 0.05 or 0.1 g If candidate used a 2 d.p. balance for this solid, error is 0.005 or 0.01 g If candidate used a 3 d.p. balance for this solid, error is 0.0005 or 0.001 g | 1 |
| | Correct calculation of % error for MgO % error = 2 × (single error/mass of MgO used) × 100 | 1 |

| Question | Answer | Marks |
|----------|---|-------|
| | $FA 6 = Zn; FA 7 = NaNO_3; FA 9 = Na_2SO_3$ | |
| 3(a) | Observation Bubbling / fizzing / effervescence (Ignore 'gas formed') | 1 |
| | Test for hydrogen during reaction (Gas) pops with a lighted splint / burns with a pop (allow explodes) | 1 |
| | Deduction FA 6 is a metal and gives hydrogen (with an acid) | 1 |
| 3(b)(i) | Heating FA 7 – observations FA 7) melts / (partially) dissolves / becomes liquid / becomes a solution (liquid is) yellow or pale brown Fizzing / bubbling / effervescence occurs (Gas / oxygen) re-lights a glowing splint Gas turns (blue) litmus red After standing / cooling white / off-white / cream / paler solid (formed). | 2 |

| Question | Answer | | | Marks |
|-----------|--|--|--|-------|
| 3(b)(ii) | Observations in the table (see beloe Expected observations are in the table Award 1 mark for every two correct of Reject no observation the first time seems and the second secon | ble below. bbservations (*) | | |
| | test | observation with FA 8 | observation with FA 9 | |
| | To a 1 cm depth in a test-tube, add a few drops of acidified potassium manganate(VII). | No (visible) reaction / no change or solution (in test tube) becomes pink / purple / solution / KMnO ₄ / MnO ₄ - stays purple * | from purple to colourless or KMnO ₄ / MnO ₄ ⁻ decolourised | |
| | To a 1 cm depth in a test-tube, add a few drops of aqueous barium chloride or aqueous barium nitrate. | no reaction / no change / no precipitate / solution remains colourless * | white precipitate (formed) * | |
| | To a 1 cm depth in a boiling tube, add an equal volume of aqueous sodium hydroxide. Warm carefully, then | no reaction / no change / no precipitate * | no reaction / no change / no precipitate * | |
| | add aluminium foil. | gas / ammonia turns (moist red) litmus blue * | fizzing / bubbling / effervescence or gas / H ₂ pops with a lighted splint * | |
| 3(b)(iii) | Both anions correct • FA 8 = nitrate / NO ₃ ⁻ • FA 9 = sulphite / SO ₃ ²⁻ | • | | |

| Question | Answer | Marks |
|----------|---|-------|
| 3(b)(iv) | One relevant ionic equation with state symbols • $Ba^{2+}(aq) + SO_3^{2-}(aq) \rightarrow BaSO_3(s)$ • $Ba^{2+}(aq) + SO_4^{2-}(aq) \rightarrow BaSO_4(s)$ • $2MnO_4^{-}(aq) + 6H^{+}(aq) + 5SO_3^{2-}(aq) \rightarrow 5SO_4^{2-}(aq) + 2Mn^{2+}(aq) + 3H_2O(l)$ • $3NO_3^{-}(aq) + 27H^{+}(aq) + 3Al(s) \rightarrow 3NH_3(g) + 9H_2O(l) + 3Al^{3+}(aq)$ | 1 |