

Cambridge Assessment International Education Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY

9701/35 May/June 2019

Paper 3 Advanced Practical Skills 1 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.

Cambridge International is publishing the mark schemes for the May/June 2019 series for most Cambridge IGCSE[™], Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

Cambridge International AS/A Level – Mark Scheme PUBLISHED

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.

May/June 2019

9701/35

| Question | | | | Α | nswer | | Marks |
|------------------------|--|------------------|-----------------------|---------------|----------------------------|----------|-------|
| 1(a) | I All thermon | neter readings a | are recorded to | .0 or .5 °C. | | | 1 |
| Examiner to | calculate Superv | visor's maximum | ΔT from table | and candidate | e's ΔT from same v | volumes. | |
| Calculate th | e difference betw | veen the two val | ues. | | | | |
| $\Delta T = T_{max} -$ | (T _{acid} + T _{alkali}) / 2 | (correct to 1 DF | P) | | | | |
| 1(a) | II Award this | mark based on t | the tolerance ta | ble | | | 1 |
| | III Award this | mark based on t | the tolerance ta | ble | | | 1 |
| | Sup ∆T _{max} | > 16.0 °C | 8.5–16.0 °C | 4.5–8.0 °C | ≼ 4.0 °C | | |
| | 1 mark | δ = 2.0 °C | δ = 1.5 °C | δ = 1.0 °C | δ = 0.5 °C | | |
| | 2 marks | δ = 1.0 °C | δ = 1.0 °C | δ = 0.5 °C | not available | | |
| L | | 1 | | | l |] | |

9701/35

Cambridge International AS/A Level – Mark Scheme PUBLISHED

PMT

| May/June 2 | 2019 |
|------------|------|
|------------|------|

| Question | Answer | Marks |
|----------|--|-------|
| 1(b)(i) | Linear scales chosen so that graph occupies more than half the available length for both axes (including extra 2 °C for y-axis). (points on y-axis and 0–40 cm³ on x-axis occupying at least 5 large squares on x-axis and 6 large squares on y- axis) | 1 |
| | AND axes labelled with name and / or unit | |
| | II All points recorded (minimum 7 recorded) accurately plotted | 1 |
| | If the point should be on a line it must be on the line. If the point should not be on a line it must not be on a line and must be correct to within half a small square. | |
| | III Two lines of best fit drawn (straight or smoothly curved lines) – one for increasing temperature and one for decreasing temperature. | 1 |
| | Ignore points marked anomalous | |
| 1(b)(ii) | Correct volume of FA 2 read from the intersection (to within .25 cm ³ of examiner value) | 1 |
| | AND Volume FA 1 = 40.0 – volume FA 2 Volumes of FA 1 and FA 2 must be given to 1 dp | |
| | Allow discontinuity for intersection. | |
| | A continuous curve cannot score either mark (b)(i)III or (b)(ii). Neither (b)(i)III nor (b)(ii) are available if there is no max T. | |
| 1(c)(i) | Correctly calculates $\frac{2.0 \times \text{Vol}(\text{FA2 in (b)})}{1000}$ to 3 or 4 sf | 1 |
| 1(c)(ii) | Correct expression $\frac{(c)(i) \times 1000}{Vol(FA 1 in (b))}$ and answer to 3 or 4 sf | 1 |

May/June 2019

9701/35

| | TODEISTIED | | | | | |
|----------|--|-------|--|--|--|--|
| Question | Answer | Marks | | | | |
| 1(d) | 1(d) Explain how to get ΔT (from graph or table) (T_{max} – initial T or T_{max} – average of initial Ts) Allow use rise in temperature. | | | | | |
| | Use of $Q = mc\Delta T$ | | | | | |
| | Divide heat energy produced / moles of alkali neutralised | 1 | | | | |
| | (moles of alkali neutralised = (c)(i)) | | | | | |

May/June 2019

9701/35

| Question | Answer | Marks | | | | |
|----------|--|-------|--|--|--|--|
| 2(a) | I The following data must be shown | 1 | | | | |
| | burette readings and titre for rough titration 2 × 2 'box' showing both accurate burette readings | | | | | |
| | 'Correct' headings and units are not required for this mark | | | | | |
| | II Headings and units correct for accurate titration table and headings match readings. | 1 | | | | |
| | initial / start and (burette) reading / volume + unit final / end and (burette) reading / volume + unit titre or volume / FA 4 used / added + unit Units: (cm³) or / cm³ or in cm³ or cm³ by every entry | | | | | |
| | III All accurate burette readings to 0.05 cm ³ | 1 | | | | |
| | IV The final accurate titre recorded is within 0.10 cm ³ of any other accurate titre. | 1 | | | | |

9701/35

Cambridge International AS/A Level – Mark Scheme PUBLISHED

| •• /• •• •• |
|---------------|
| May/June 2019 |

PMT

| Question | Answer | Marks |
|-----------|--|-------|
| 2(a) | Award V if $0.50 < \delta \le 0.80 \text{ cm}^3$ | 1 |
| | Award VI if $0.30 < \delta \le 0.50 \text{ cm}^3$ | 1 |
| | Award VII if $\delta \leq 0.30 \text{ cm}^3$ | 1 |
| 2(b) | Candidate must average two (or more) titres that are all within 0.20 cm ³ . Working must be shown or ticks must be put next to the two (or more) accurate titres selected. | 1 |
| 2(c)(i) | Final answers to (ii)–(iv) to 3 or 4 sf | 1 |
| 2(c)(ii) | Correctly calculates $\frac{0.0353 \times 25}{1000} = 8.825 \times 10^{-4}$ | 1 |
| 2(c)(iii) | Correctly calculates $8.825 \times 10^{-4} \times 2 = 1.765 \times 10^{-3}$ | 1 |
| | Allow ecf from (c)(ii) | |
| 2(c)(iv) | Correctly uses $\frac{(c)(iii) \times 1000 \times 250}{\text{volume in (b)} \times 10}$ | 1 |

9701/35

Cambridge International AS/A Level – Mark Scheme PUBLISHED

May/June 2019

| Question | Answer | Marks |
|----------|---|-------|
| 2(d) | One of: | 1 |
| | Experiment 1 is more accurate: Intersection (allow extrapolation) gives accurate max T or gives accurate volumes needed for neutralisation / calculation or Extra dilution step increases errors in titration values. | |
| | OR | |
| | Experiment 2 is more accurate: Acid diluted so 1 drop contains fewer moles so end point more precise or More precisely calibrated / smaller % volume error and in apparatus / pipette / burette for FA 2 | |
| | OR | |
| | Both of equal accuracy because concentrations are very similar (in Experiments 1 and 2). | |
| | Reject expt 2 is more accurate as heat is lost through the top of the cup. (ΔT is in a range such that the heat energy loss is minimal in the time taken to complete the experiment.) | |
| 2(e) | Correctly calculates | 1 |
| | $M_{\rm r} {\rm CH_3COOH} = 60 {\rm and} 60 \times ({\rm c})({\rm iv})$ (Default value = 124.8 g dm ⁻³) | |
| | or 112.3/60 and compare with (c)(iv) (112.3/60 = 1.87) or 112.3/(c)(iv) and compare with 60 | |
| | (Default $M_r = 54/54.0/53.99$) | |

9701/35

Cambridge International AS/A Level – Mark Scheme PUBLISHED

May/June 2019

| Question | | | Answer | | Marks | | | |
|----------|---|---|---|--|-------|--|--|--|
| | | FA 5 = FeC <i>l</i> ₃ (aq); F | A 6 = $H_2SO_4(aq)$; FA 7 = $AgNO_3(aq)$ | | | | | |
| 3(a) | Award one mark for every two correct observations (*) | | | | | | | |
| | teet | | observations | | | | | |
| | test | FA 5 | FA 6 | FA 7 | | | | |
| | + Na ₂ CO ₃ | | effervescence / fizzing / bubbling * | off white / pale brown / cream ppt * | | | | |
| | | | gas / CO ₂ turns limewater milky / chalky / cloudy white / forms white ppt * | | | | | |
| | + Mg | | effervescence / fizzing / bubbling * | black ppt/black solid formed * | | | | |
| | + Wg | | gas / H_2 pops with lighted splint * | | | | | |
| | + AgNO ₃ | white ppt * Allow off-white ppt | no change / no (visible) reaction / no ppt * | no change / no (visible) reaction / no ppt * | | | | |
| | + NH ₃ | brown / red-brown / orange-brown / rust ppt * | Ignore | Ignore | | | | |
| | + Ba(NO ₃) ₂ | no change / no (visible) reaction / no ppt * | white ppt * | no change / no (visible) reaction / no ppt * Ignore faint white ppt | | | | |
| | + HC1 | Ignore | ppt insoluble * Allow no change | white ppt * Soluble in excess is CON | | | | |
| | + NaOH | brown / red- brown / orange- brown / rust ppt and insoluble in excess * | no change / no (visible) reaction / no ppt / temp increases * | (dark) brown / grey-brown ppt and insoluble in excess * | | | | |
| | + FA 7 | white ppt * allow off-white ppt | no change / no (visible) reaction / no ppt * | | | | | |

PMT

May/June 2019

9701/35

| Question | | | | Anowor | | |
|----------|---|--------------------|--------------------|-----------------------------|--|--|
| Question | | Answer | | | | |
| 3(b) | | FA 5 | FA 6 | FA 7 | | |
| | cation | Fe ³⁺ * | H+ * | Ag ⁺ / unknown * | | |
| | anion | C <i>l</i> -* | SO4 ^{2-*} | unknown * | | |
| | 2*=1 ma | rk (round down) | | | | |
| 3(c) | precipitation reaction involving FA 5 Fe ³⁺ (aq) + $3OH^{-}(aq) \rightarrow Fe(OH)_{3}(s)$ | | | | | |
| | or | | | | | |
| | $Ag^{+}(aq) + Cl^{-}(aq) \rightarrow AgCl(s)$ | | | | | |