

Mark Scheme (Results)

November 2024

Pearson Edexcel International GCSE In Chemistry (4CH1) Paper 1C

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## **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

| Question number |      | Answer   | Notes                                    | Marks |
|-----------------|------|--|--|-------|
| 1 (a)           |      | from liquid to solid freezing  |  | 3     |
|                 |      | from gas to liquid <b>condensing</b>   | ALLOW condensation                       |       |
|                 |      | from solid to gas sublimation  | ALLOW subliming                          |       |
| (b) (           | (i)  | 6 circles similar size randomly arranged none touching                       | At least one circle in top/bottom of box | 1     |
|                 |      |  |  |       |
| (               | (ii) | A (the atoms move randomly in the gas state)                                 |  | 1     |
|                 |      | B is not correct since atoms do not move randomly in the solid state         |  |       |
|                 |      | C is not correct since atoms are not in a fixed position in the gas state    |  |       |
|                 |      | D is not correct since atoms are not in a fixed position in the liquid state |  |       |
| (c)             |      | $H_2O(I) \rightarrow H_2O(s)$  | ALLOW upper case/lower case              | 1     |
|                 |      |  | Total = 6                                |       |

| Question number |     |       | Answer  | Notes                     | Marks |
|-----------------|-----|-------|---|---------------------------|-------|
| 2               | (a) | (i)   | oxygen  | ALLOW O <sub>2</sub>      | 1     |
|                 |     | (ii)  | nitrogen  | ALLOW N <sub>2</sub>      | 1     |
|                 |     | (iii) | chlorine  | ALLOW Cl <sub>2</sub>     | 1     |
|                 | (b) |       | M1 (hydrogen chloride) has (atoms of) two / different elements  M2 (chemically) bonded/joined / (chemically) combined together  | ALLOW two different atoms | 2     |
|                 | (c) |       | D (chlorine has the strongest forces of attraction between its molecules)  A is not the correct answer because covalent bonds are not broken when chlorine boils B is not the correct answer because covalent bonds do not occur between molecules C is not the correct answer because chlorine does not have ionic bonds |                           | 1     |
|                 |     |       |   | Total = 6                 |       |

| Question number | Answer  | Notes  | Marks |
|-----------------|---|--|-------|
| 3 (a) (i)       | M1 oxygen   | ALLOW air<br>ALLOW O <sub>2</sub>  | 2     |
|                 | M2 water  | ALLOW moisture<br>ALLOW H <sub>2</sub> O                                       |       |
| (ii)            | (hydrated) iron (III) oxide   | ALLOW ferric oxide<br>ALLOW Fe <sub>2</sub> O <sub>3</sub>                     | 1     |
| (b) (i)         | M1 paint acts as a barrier / (protective) layer<br>OWTTE                            | NOT galvanising<br>NOT coating/covering  | 2     |
|                 | M2 which prevents water/oxygen/air getting to the iron/reacting with iron           |  |       |
| (ii)            | galvanising   | ALLOW sacrificial protection   | 1     |
| (iii)           | M1 zinc is more reactive than iron OR zinc has a greater tendency to lose electrons | ALLOW zinc reacts<br>instead of iron<br>NOT zinc reacts more<br>rapidly/faster | 2     |
|                 | M2 zinc oxidises / forms zinc oxide/reacts before iron                              | REJECT references to zinc rusting REJECT zinc reacts with iron                 |       |
|                 |   | Total = 8  |       |

| Question        | Answer  | Notes  | Marks |
|-----------------|---|--|-------|
| number<br>4 (a) | M1 draw a line in pencil (just above the bottom of  | 1,000  | 5     |
|                 | the paper)  |  |       |
|                 | M2 put a spot of each ink on the line (before contact with solvent)   |  |       |
|                 | M3 pour some solvent in the beaker  | ALLOW water for solvent  |       |
|                 | M4 place the paper in the beaker so the spots are above the solvent   |  |       |
|                 | M5 leave until the solvent has risen up the paper (nearly to the top)   | ALLOW water for solvent  |       |
|                 |   | ALL marks can be scored/supported from a labelled diagram      |       |
| (b) (i)         | M1 E  |  | 2     |
|                 | M2 because it stayed on the start line/did not travel up paper  | ALLOW didn't move/ Rf<br>value =0<br>M2 dep on M1              |       |
| (ii)            | M1 A and C  |  | 2     |
|                 | M2 because they both (have a spot) at the same height OWTTE   | ALLOW travelled same<br>distance/same Rf value<br>M2 dep on M1 |       |
| (iii)           | M1 measure the distance from the start line to the spot and the distance from the start line to the solvent front |  | 2     |
|                 | M2 distance moved by the spot ÷ distance moved by the solvent   | M2 subsumes M1   |       |
|                 |   | Allow 2 marks for a correct calculation method                 |       |
|                 |   |  |       |
|                 |   | Total = 11   |       |

| Question number | Answer   | Notes  | Marks |
|-----------------|--|--|-------|
| 5 (a)           | oxygen relights a glowing splint   |  | 1     |
| (b)             | M1 a catalyst provides an alternative pathway  | ALLOW alternative route  | 2     |
|                 | M2 of lower activation energy  |  |       |
| (c) (i)         | A (conical) flask  |  | 2     |
|                 | B (gas) syringe  |  |       |
| (ii)            | M1 line from 4 minutes to the curved line  |  | 2     |
|                 | M2 38cm <sup>3</sup>   | ALLOW values 37-39cm <sup>3</sup>  |       |
| (iii)           | M1 tangent drawn to the graph at 8 minutes touches curve once only                                       |  | 4     |
|                 | M2 measurements made from $\triangle$  | ALLOW ecf for tangent drawn at other than 8 minutes  |       |
|                 | M3 use measurements to calculate rate (y2-y1/x2-x1)(1sf or more)   |  |       |
|                 | M4 cm <sup>3</sup> /minute   | ALLOW cm <sup>3</sup> /min<br>ALLOW cm <sup>3</sup> min <sup>-1</sup><br>ALLOW cm <sup>3</sup> /s<br>ALLOW cm <sup>3</sup> s <sup>-1</sup> |       |
|                 | If <b>NO</b> tangent drawn or drawn incorrectly(M1 not   |  |       |
|                 | awarded) then M3 awarded for 58-60/8 or 480 calculated correctly OR numbers from a  calculated correctly |  |       |
|                 | AND M4 for cm <sup>3</sup> /minutes  | ALLOW cm <sup>3</sup> /min<br>ALLOW cm <sup>3</sup> min <sup>-1</sup><br>ALLOW cm <sup>3</sup> /s<br>ALLOW cm <sup>3</sup> s <sup>-1</sup> |       |
|                 |  |  |       |
|                 |  | Total = 11   |       |

| Question number | Answer  | Notes  | Marks |
|-----------------|---|--|-------|
| 6 (a) (i)       | AICI <sub>3</sub> ZnSO <sub>4</sub> (NH <sub>4</sub> ) <sub>3</sub> N                                     | ALLOW formula in reverse NOT molecular formula Penalise symbol letters/size of subscripts once only      | 3     |
| (ii)            | aluminium sulfate   | ALLOW aluminium sulphate   | 1     |
| (b)             | M1 magnesium loses electrons M2 chlorine gains electrons  | ALLOW magnesium<br>gives/transfers electrons<br>to chlorine for M1,M2<br>NOT chloride gains<br>electrons | 3     |
|                 | M3 magnesium loses two electrons and two chlorines each gain one electron                                 | M3 assumes M1,M2 ALLOW correct ionic equations   |       |
| (c) (i)         | M1 two electrons between each nitrogen and hydrogen atom  |  | 2     |
| (ii)            | M2 two non-bonding electrons  M1 (electrostatic) forces of attraction between shared pair(s) of electrons | M2 dep on M1   | 2     |
|                 | M2 and the nuclei   | REJECT nucleus (must be plural) REJECT intermolecular forces for both marks Total = 11                   |       |

| Question number | Answer  | Notes   | Marks |
|-----------------|---|---|-------|
| 7 (a) (i)       | any <b>one</b> from:  |   | 1     |
|                 | M1 to condense the water vapour                               | ALLOW condense<br>steam/condense gas<br>NOT cools water                                 |       |
|                 | M2 to ensure all the water collects in the tube (as a liquid) | NOT stops water evaporating   |       |
| (ii)            | When the mass doesn't change / is constant/stops increasing   | Accept: the last two results are the same Accept: balance reading stays the same        | 1     |
| (b)             | M1 add anhydrous/white copper(II) sulfate/sulphate            | ALLOW anhydrous/white copper sulfate/sulphate  ALLOW add anhydrous/blue cobalt chloride | 2     |
|                 | M2 which turns (from white to) blue                           | ALLOW which turns (from blue to) pink  M2 dep on M1                                     |       |
| (c)             | M1 (mass of water) = 6.3g                                     | Ecf for incorrect mass of water   | 4     |
|                 | M2 (moles of MgSO <sub>4</sub> ) = 0.05                       | water   |       |
|                 | M3 (moles of H <sub>2</sub> O) 0.35                           | M1 can be awarded from moles of H <sub>2</sub> O in M3                                  |       |
|                 | M4 x=7  |   |       |
|                 |   | Answer of 7 on its own scores 4 marks   |       |
|                 |   | Total = 8   |       |

| Question number | Answer   | Notes  | Marks |
|-----------------|--|--|-------|
| 8 (a)           | carbon dioxide/a gas escapes/is lost/released (through the cotton wool)                                      | NOT carbon dioxide/gas<br>is given off/produced<br>NOT wrong named gas   | 1     |
| (b)             | M1 the concentration (of hydrochloric acid) is highest   | ALLOW there is a greater surface area of marble chips ALLOW greater amount of hydrochloric acid/reactants ALLOW more particles | 2     |
|                 | M2 so there are more collisions per unit time  | ALLOW more frequent collisions  REJECT references to greater (kinetic) energy for both marks                                   |       |
| (c)             | the hydrochloric acid has been used up OWTTE   | NOT acid is saturated  IGNORE acid is a limiting factor  | 1     |
| (d) (i)         | any two from:  | tunnenng rudeto.   | 2     |
|                 | (same) mass of marble chips  | ALLOW (same) amount of marble chips  |       |
|                 | (same) surface area of marble chips  | ALLOW (same) size marble chips   |       |
|                 | (same) concentration of hydrochloric acid  |  | 3     |
|                 | (same) volume of hydrochloric acid   | NOT same amount of acid  |       |
| (ii)            | M1 rate of reaction increases  |  |       |
|                 | M2 particles have more energy OR more particles have energy greater than (or equal to) the activation energy | ALLOW particles move faster  |       |
|                 | M3 so more successful collisions per unit time   | ALLOW more frequent successful collisions  |       |
|                 |  | Total = 9  |       |

|   | Questi<br>numb |          | Answer   | Notes   | Marks |
|---|----------------|----------|--|---|-------|
| 9 | (a)            | <u> </u> | aluminium is a better conductor (of heat) than glass (comparison needed) | REJECT insulation references  | 1     |
|   | (b)            | (i)      | carbon / soot/ C   |   | 1     |
|   |                | (ii)     | incomplete combustion occurs OR the supply of oxygen/air is limited      |   | 1     |
|   | (c)            | (i)      | M1100×4.2×50   |   | 2     |
|   |                |          | M2 21000(J)  | ALLOW ecf for M2 if answer close to 20000J                                | 4     |
|   |                | (ii)     | M1 21 kJ   | ALLOW 20kJ  | '     |
|   |                |          | M2 1.84÷46 OR 0.04 moles   |   |       |
|   |                |          | M3 21÷0.04 OR 525 (kJ/mol)   | ALLOW 21÷M2<br>ALLOW 500 (kJ/mol) if<br>20kJ used                         |       |
|   |                |          | M4 -525 (kJ/mol)   | M4 is for the - sign.<br>ALLOW ecf from M3                                |       |
|   | (d)            | (i)      | 5O <sub>2</sub>  | ALLOW multiples if the rest of the balancing numbers have been multiplied | 1     |
|   |                | (ii)     | M1 (M <sub>r</sub> of butanol) 74  |   | 3     |
|   |                |          | M2 (moles of butanol) 3.7÷74 OR 0.05                                     | ALLOW 3.7÷M1 if attempted Mr shown  |       |
|   |                |          | M3 0.45 moles  | ALLOW M2×9  |       |
|   |                |          |  | Answer of 0.45 scores 3<br>Total = 13                                     |       |

| Question number |       | Answer   | Notes  | Marks |
|-----------------|-------|--|--|-------|
| 10 (a)          | (i)   | any <b>one</b> from:   |  | 1     |
|                 |       | M1 ethane is saturated   |  |       |
|                 |       | M2 ethane has no double bonds  |  |       |
|                 |       | M3 ethane has single bonds only  |  |       |
|                 | (ii)  | M1 products C₂H₅Br and HBr   | In either order<br>ALLOW balanced<br>equations with a<br>polysubstituted<br>halogenoalkane | 2     |
|                 |       | M2 condition ultra violet radiation / ultra violet light/UV                        |  |       |
|                 | (iii) | orange/yellow/brown to colourless/decolourises                                     | NOT red/red-brown  | 1     |
| (b)             | (i)   | any <b>two</b> from:   |  | 2     |
|                 |       | M1 same functional group   |  |       |
|                 |       | M2 the same/similar chemical properties OR undergo same/similar chemical reactions | NOT similar reactivity   |       |
|                 |       | M3 trend in physical properties  | ALLOW a named physical property e.g. boiling point NOT similar physical properties         |       |
|                 |       | M4 differ by CH <sub>2</sub>   |  |       |
|                 | (ii)  | M1 same molecular formula  | NOT same<br>empirical/general<br>formula   | 2     |
|                 |       | M2 different displayed/structural formulae   | ALLOW different structures/arrangements  |       |
|                 | (iii) | H 0-C-14<br>C=C-C-4  | ALLOW E/trans isomer   | 1     |
|                 |       |  |  |       |

|     | M1 chain length longer in poly(ethene)           |                       |   |
|-----|--|-----------------------|---|
| (c) |  |                       | 3 |
|     | M2 polymer contains only single (covalent) bonds |                       |   |
|     | /no double bond                                  | ALLOW monomer         |   |
|     |  | contains double C=C   |   |
|     |  | bonds                 |   |
|     |  | ALLOW reactant/ethene |   |
|     |  | unsaturated           |   |
|     |  | ALLOW                 |   |
|     |  | product/polyethene    |   |
|     |  | saturated             |   |
|     | M3 ethene is a gas and poly(ethene) is a solid   |                       |   |
|     |  | Total = 12            |   |

| Question number | Answer   | Notes  | Marks |
|-----------------|--|--|-------|
| 11 (a) (i)      | 2PbS + 3O <sub>2</sub> → 2PbO + 2SO <sub>2</sub>   |  | 2     |
|                 | M1 formulae of O <sub>2</sub> and SO <sub>2</sub>  |  |       |
|                 | M2 rest of equation correctly balanced   | M2 dep on M1<br>ALLOW<br>multiples/fractions   |       |
| (ii)            | (sulfur dioxide causes) acid rain / breathing problems                                   | ALLOW named breathing problems such as asthma ALLOW other effects of acid rain such as killing fish, damage to stonework, killing plants | 1     |
| (iii)           | M1 (moles lead(II) oxide) = 892 000 000 ÷ 223 OR 4 000 000 moles                         | ALLOW calculations done in megamoles throughout  | 3     |
|                 | M2 (moles of carbon dioxide) = 2 000 000   | ALLOW M1÷2   |       |
|                 | M3(mass of carbon dioxide) = 88 (tonnes)   | 88 (tonnes) scores 3 marks   |       |
| (iv)            | any 5 from:  |  | 5     |
|                 | lead(II) sulfide   |  |       |
|                 | M1 giant ionic structure/lattice   | REJECT<br>molecules/covalent<br>bonds/ intermolecular<br>forces for all three  |       |
|                 | M2 strong (ionic) bonds OR strong electrostatic forces (between oppositely charged) ions | marks  |       |
|                 | M3 which take a lot of energy to break / overcome  | M3 dep on M2   |       |
|                 | sulfur dioxide   | REJECT ions/ionic bonds for all 3 marks  |       |
|                 | M4 simple molecular/covalent structure   | ALLOW molecules<br>NOT particles/atoms   |       |
|                 | M5 weak intermolecular forces OR weak forces between molecules                           | NOT weak IMF between atoms   |       |
|                 | M6 which take little energy to overcome  | M6 dep on M5   |       |
| (b)             | M1 90.7÷207 and 9.30÷16  | NOT atomic numbers   | 4     |
|                 | M2 0.438 (moles of lead) and 0.581 (moles of   | ALLOW 9.30÷32 for ecf  |       |

| oxygen)  | Answer must be 2sf or more                          |  |
|--|---|--|
| M3 ratio of moles = 1:1.33                             | ALLOW 1.3   |  |
| M4 empirical formula is Pb <sub>3</sub> O <sub>4</sub> | ALLOW ecf from ratio<br>shown to produce<br>formula |  |
|  | Total = 15  |  |