

## Mark Scheme (Results)

January 2022

Pearson Edexcel International GCSE

In Chemistry (4CH1) Paper 1CR and Science (Double Award) (4SD0) Paper 1CR

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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<br>number | Answer  | Notes | Marks |
|--------------------|---|-------|-------|
| 1 (a)              | <b>C</b> red is correct because litmus indicator in an acidic solution is red   |       | 1     |
|                    | <ul> <li>A is incorrect because litmus indicator in an acidic solution is not blue</li> <li>B is incorrect because litmus indicator in an acidic solution is not orange</li> <li>D is incorrect because litmus indicator in an acidic solution is not yellow</li> </ul>   |       |       |
| 1 (b)              | <ul> <li>C 7 is correct because the pH value of a neutral solution is 7</li> <li>A is incorrect because the pH value of a neutral solution is not 0</li> <li>B is incorrect because the pH value of a neutral solution is not 4</li> <li>D is incorrect because the pH value of a neutral solution is not 14</li> </ul> |       | 1     |

| Question<br>number | Answer  | Notes | Marks |
|--------------------|---|-------|-------|
| 1 (c)              | <b>D</b> is correct because a solution with a pH value of 9 is weakly alkaline  |       | 1     |
|                    | <ul> <li>A is incorrect because a solution with a pH value of<br/>9 is not strongly acidic</li> <li>B is incorrect because a solution with a pH value of 9<br/>is not strongly alkaline</li> <li>C is incorrect because a solution with a pH value of 9<br/>is not weakly acidic</li> </ul>   |       |       |
| 1 (d)              | <ul> <li>A is correct because HNO<sub>3</sub> is the chemical formula of an acid</li> <li>B is incorrect because H<sub>2</sub>O is not the chemical formula of an acid</li> <li>C is incorrect because NaCl is not the chemical formula of an acid</li> <li>D is incorrect because NaOH is not the chemical formula of an acid</li> </ul> |       | 1     |

| Question<br>number | Answer                | Notes                              | Marks |
|--------------------|-----------------------|------------------------------------|-------|
| 1 (e)              | neutralisation        | ALLOW exothermic                   | 1     |
| 1 (f)              | M1 potassium chloride | ACCEPT in either order             | 2     |
|                    | M2 water              | ALLOW correct<br>chemical formulae |       |

Total for Question 1 = 7 marks

|   | Question<br>number |      | Answer  | Notes   | Marks |
|---|--------------------|------|---|---|-------|
| 2 | (a)                | (i)  | (solute is) the substance/solid that dissolves (in a solvent) OWTTE                         |   | 1     |
|   |                    | (ii) | (solvent is) the substance/liquid the solute/solid/substance dissolves in OWTTE             |   | 1     |
|   | (b)                |      | M1 (saturated solution) contains as much dissolved solute/solid/substance as possible OWTTE |   | 2     |
|   | (-)                |      | M2 at a particular temperature  |   | 2     |
|   | (c)                |      | M1 process called diffusion   |   | 2     |
|   |                    |      | M2 particles spread out (evenly throughout water/solution/liquid)                           | <b>ALLOW</b> particles move<br>from area of high<br>concentration to area of<br>low concentration |       |

Total for Question 2 = 6 marks

|   | Quest<br>numb |      | Answer   | Notes   | Marks |
|---|---------------|------|--|---|-------|
| 3 | (a)           |      | M1 (same) solvent  | ALLOW (same) named solvent eg water   | 2     |
|   |               |      | M2 (same type of chromatography) paper   | IGNORE reference to size/length of paper  |       |
|   |               |      |  | ALLOW reference to use of<br>pencil (for start line)/spots<br>must start on horizontal line<br>/solvent must start below line<br>or spots<br>ALLOW same distance<br>travelled by solvent<br>IGNORE distance of line from<br>bottom of paper<br>IGNORE<br>amount/volume/concentration<br>of solvent /references to<br>size/volume of dyes or spots<br>/references to<br>temperature/time |       |
| 3 | (b)           | (i)  | C is insoluble (in the solvent)  |   | 1     |
|   |               | (ii) | M1 Student 2 and dye $D/(R_f \text{ value})$ 1.20  |   | 2     |
|   |               |      | $\ensuremath{\text{M2}}$ because $\ensuremath{R_{f}}$ value must be less than 1 / cannot be greater than 1 | ALLOW spot cannot move<br>further than solvent front<br>OWTTE   | 2     |

| Question<br>number | Answer                         | Notes  | Marks |
|--------------------|--------------------------------|--|-------|
| 3 (c)              | M1 ( $R_f$ =) $\frac{9.7}{12}$ |  | 3     |
|                    | <b>M2</b> = 0.808(33)          | 0.808(33) with no<br>working scores M1 and<br>M2       |       |
|                    |                                | ALLOW M2 ECF if used 10.7 or 13 and R <sub>f</sub> < 1 |       |
|                    |                                | ALLOW 1 mark for<br><u>12</u> = 1.2(37)<br>9.7         |       |
|                    | <b>M3</b> = 0.81 (to 2 SF)     | ALLOW M3 ECF M2<br>(must be correct to 2<br>SF)        |       |
|                    |                                | 0.81 with no working scores 3                          |       |

|   | Quest<br>numb |      | Answer   | Notes                                   | Marks |
|---|---------------|------|--|---|-------|
| 4 | (a)           |      | number of protons (in nucleus of atom)   | IGNORE references to electrons          | 1     |
| 4 | (b)           | (i)  | <ul> <li>D 29 is correct because mass number = total number of protons and neutrons = 14 + 15 = 29</li> <li>A is incorrect because 14 is the number of protons</li> <li>B is incorrect because 15 is the number of neutrons</li> <li>C is incorrect because 28 is the number of protons + the number of electrons</li> </ul> |   | 1     |
| 4 | (b)           | (ii) | M1 (group) 4<br>M2 because 4 electrons in outer shell  | ALLOW electronic configuration is 2.8.4 | 2     |

| Question<br>number | Answer  | Notes   | Marks |
|--------------------|---|---|-------|
| 4 (c)              | M1 (32 x 95.0) + (33 x 0.75) + (34 x 4.25)<br>100 |   | 3     |
|                    | OR <u>(3040) + (24.75) + (144.5)</u><br>100       |   |       |
|                    | M2 = 32.0925                                      | 32.09(25) with no<br>working scores 2<br>ALLOW 1 mark for<br>3209.25<br>ALLOW M2 ECF M1 if<br>minor error in<br>calculation using all 3<br>isotopes |       |
|                    | <b>M3</b> = 32.1 (1 dp)                           | correct answer to 1 dp<br>with or without working<br>scores 3<br>ALLOW M3 ECF M2<br>(must be correct to 1<br>dp)                                    |       |
|                    |   | Tatal fan Owestian 4  |       |

Total for Question 4 = 7 marks

|   | )<br>uest<br>numb |      | Answer   | Notes  | Marks |
|---|-------------------|------|--|--|-------|
|   | (a)               |      | (good) conductors of electricity / malleable   | ACCEPT (good)<br>conductors of<br>heat/ductile/have basic<br>oxides/hydroxides<br>ALLOW high density/<br>high melting point/<br>sonorous/shiny/hard/<br>strong | 1     |
| 5 | (b)               |      | M1 (in mercury) particles can move/flow OWTTE<br>M2 (in solid metal) particles do not move /are in<br>fixed positions  | IGNORE references to<br>spacing/gaps between<br>particles / energy of<br>particles<br>ACCEPT particles<br>vibrate (about fixed                                 | 2     |
| 5 | (c)               | (i)  | (bright) white flame   | position) ALLOW white light  | 1     |
|   |                   |      |  | ACCEPT white<br>solid/ash/powder<br>(formed)   |       |
| 5 | (c)               | (ii) | (product/magnesium oxide is) basic / a base  | ALLOW<br>(product/magnesium<br>oxide) neutralises acid /<br>dissolves in/reacts with<br>acid / (produces) alkali<br>(when added to water)                      | 1     |
|   |                   |      |  | <b>REJECT</b> if incorrect product given   |       |
| 5 | (d)               | (i)  | magnesium/sulfur would react with/ burn in oxygen  | ACCEPT magnesium<br>oxide (not magnesium<br>sulfide) would be<br>formed<br>ALLOW sulfur dioxide<br>would be formed   | 1     |
| 5 | (d)               | (ii) | <ul> <li>M1 magnesium (atom) loses two electrons</li> <li>M2 sulfur (atom) gains two electrons (from magnesium)</li> <li>M3 charge on magnesium (ion) 2<sup>+</sup>/Mg<sup>2+</sup> AND charge on sulfur/sulfide (ion) 2<sup>-</sup>/S<sup>2-</sup></li> </ul> | two electrons<br>transferred from<br>magnesium (atom) to<br>sulfur (atom) scores <b>M1</b><br>and <b>M2</b>  | 3     |

| Question<br>number |     | Answer  | Notes  | Marks |
|--------------------|-----|---|--|-------|
|                    | ii) | M1 strong (electrostatic) force of attraction                                     | ALLOW strong ionic<br>bonds but<br>No M1 or M2 if between<br>atoms/molecules or any<br>reference to<br>intermolecular forces /<br>covalent bonds | 3     |
|                    |     | M2 between magnesium ions/Mg <sup>2+</sup> and sulfide ions/S <sup>2-</sup> ions  | ACCEPT between oppositely charged ions   |       |
|                    |     |   | ACCEPT between positive and negative ions  |       |
|                    |     | M3 large amount/lot of (heat/thermal) energy needed to overcome forces/attraction | ACCEPT large<br>amount/lot of<br>(heat/thermal) energy<br>needed to break the<br>bonds<br>IGNORE more energy                                     |       |
|                    |     |   | No <b>M3</b> if reference to<br>overcoming / breaking<br>intermolecular forces /<br>covalent bonds   |       |
| 5 (d) (i           | iv) | $MgS + 2HCl \rightarrow MgCl_2 + H_2S$  | IGNORE state symbols   | 2     |
|                    |     | M1 all formulae correct   |  |       |
|                    |     | M2 correctly balanced   | M2 DEP M1  |       |
|                    |     |   | ACCEPT multiples and fractions   |       |

Total for Question 5 = 14 marks

| Question<br>number | Answer  | Notes  | Marks |
|--------------------|---|--|-------|
| 6 (a)              | 136   |  | 1     |
| 6 (b)              | <ul> <li>M1 simplest (whole number) ratio of atoms present (in a compound)</li> <li>M2 empirical formula (of ocimene/C<sub>10</sub>H<sub>16</sub>) is C<sub>5</sub>H<sub>8</sub></li> </ul> | ALLOW elements for<br>atoms<br>ALLOW C : H ratio 5:8 | 2     |

| Question<br>number | Answer   | Notes                                    | Marks |
|--------------------|--|--|-------|
| 6 (c)              | unsaturated hydrocarbon because  |  | 3     |
|                    | M1 contains (carbon to carbon) double bond(s)  |  |       |
|                    | M2 contains carbon and hydrogen (atoms)  | <b>REJECT</b> molecules                  |       |
|                    | M3 only  | M3 DEP on mention of carbon and hydrogen |       |
| 6 (d) (i)          | A addition   |  | 1     |
|                    | B is incorrect because the type of reaction between<br>an alkene and bromine is addition not<br>polymerisation |  |       |
|                    | C is incorrect because the type of reaction between<br>an alkene and bromine is addition not precipitation     |  |       |
|                    | D is incorrect because the type of reaction between<br>an alkene and bromine is addition not substitution      |  |       |

| Question<br>number |     |      | Answer  | Notes | Marks |
|--------------------|-----|------|---|-------|-------|
| 6                  | (d) | (ii) | ocimene contains more than one double bond<br>/three double bonds |       | 1     |

| Question<br>number | Answer   | Notes  | Marks |
|--------------------|--|--|-------|
| 6 (e)              | $C_{10}H_{16} + 14O_2 \rightarrow 10CO_2 + 8H_2O$                    |  | 2     |
|                    | $M1 CO_2 + H_2O$   | ACCEPT in either order   |       |
|                    | M2 correctly balanced  | M2 DEP M1<br>ACCEPT multiples or<br>fractions                          |       |
| 6 (f) (i)          | M1 carbon/C/soot<br>M2 carbon monoxide/CO                            | ACCEPT M1 M2 in<br>either order  | 2     |
| (ii)               | (carbon monoxide/CO) reduces capacity of blood to carry oxygen OWTTE | ACCEPT correct<br>references to<br>haemoglobin /<br>carboxyhaemoglobin | 1     |

Total for Question 6 = 13 marks

| Question<br>number | Answer   | Notes   | Marks |
|--------------------|--|---|-------|
| 7 (a)              | M1 breaking up/down of a compound/substance<br>OWTTE   | <b>REJECT</b> elements  | 2     |
|                    | M2 by heat(ing)  | REJECT any<br>references to heat<br>being given<br>out/exothermic |       |
| (b)                | examples of calculation of maximum mass of $K_2CO_3$   |   | 4     |
|                    | <b>M1</b> $M_r$ of KHCO <sub>3</sub> = 100 AND $M_r$ of K <sub>2</sub> CO <sub>3</sub> = 138 |   |       |
|                    | M2 200 g KHCO <sub>3</sub> produces 138 g $K_2CO_3$  |   |       |
|                    | M3 2.50 g KHCO <sub>3</sub> produces <u>138 x 2.50</u> = 200                                 |   |       |
|                    | M4 1.725 (g K <sub>2</sub> CO <sub>3</sub> )   | ALLOW 2 or more SF  |       |
|                    |  | M2 M3 M4 ECF M1   |       |
|                    |  | correct answer with<br>or without working<br>scores 4             |       |
|                    | OR   |   |       |
|                    | <b>M1</b> $M_r$ of KHCO <sub>3</sub> = 100 AND $M_r$ of K <sub>2</sub> CO <sub>3</sub> = 138 |   |       |
|                    | <b>M2</b> amount $KHCO_3 = \frac{2.50}{100} = 0.025$ (mol)                                   |   |       |
|                    | <b>M3</b> amount $K_2CO_3 = \frac{0.025}{2} = 0.0125$ (mol)                                  |   |       |
|                    | M4 mass $K_2CO_3$ (= 0.0125 x 138) = 1.725 (g)   | ALLOW 2 or more SF  |       |
|                    |  | M2 M3 M4 ECF M1   |       |
|                    |  | correct answer with<br>or without working<br>scores 4             |       |
|                    |  | 3.45/3.46/3.5/6.9<br>scores 3                                     |       |
|                    |  |   |       |

Total for Question 7 = 6 marks

|   | Question<br>number           |            | Answer   | Notes   | Marks |
|---|------------------------------|------------|--|---|-------|
| 8 | (a)                          |            | Zn (s) + $H_2SO_4$ (aq) $\rightarrow$ ZnSO <sub>4</sub> (aq) + $H_2$ (g) |   | 1     |
|   |                              |            | all state symbols correct  |   |       |
| 8 | all<br>clip<br>with<br>graph | (b)<br>(i) | all points correctly plotted (within +/- half a square)                  |   | 1     |
|   |                              | (ii)       | circle around point at 6 min   |   | 1     |
|   |                              | (iii)      | smooth curve of best fit   |   | 1     |
|   |                              | (iv)       | student took reading too soon/before 6 min                               |   | 1     |
|   |                              | (v)        | mass from graph at 6 min   | IGNORE UNITS  | 1     |
| 8 | (c)                          | (i)        | M1 curve becomes less steep /gradient decreases (as time increases)      |   | 2     |
|   |                              |            | M2 so rate of reaction decreases   | M2 DEP M1   |       |
|   |                              | (ii)       | the (sulfuric) acid was in excess OWTTE                                  | ALLOW not all (sulfuric)<br>acid reacted<br>ALLOW zinc was<br>limiting reagent<br>ALLOW zinc was not in<br>excess | 1     |

| Question<br>number         | Answer  | Notes   | Marks |
|----------------------------|---|---|-------|
| number         8       (d) | <ul> <li>M1 magnesium (more reactive than zinc so) would make reaction faster/increase the rate</li> <li>M2 less concentrated acid would make reaction slower/decrease the rate</li> <li>M3 (so) difficult/impossible to know whether rate will increase or decrease overall OWTTE</li> </ul> | REJECT reference to         different surface area         REJECT references to         differences in         energy/speed of         particles         ALLOW         difficult/impossible to         know which change has         greater effect OWTTE         ALLOW idea of         difficult/impossible to         predict (overall) effect         of changing two factors         at same time OWTTE         ALLOW idea of         difficult/impossible to         know if changes cancel         each other out OWTTE | 3     |
| 8 (e)                      | M1 at higher temperature particles have more<br>(kinetic) energy<br>M2 more (successful) collisions per unit time   | ACCEPT more particles<br>have the required<br>activation energy<br>ALLOW particles move<br>faster<br>ALLOW more frequent<br>(successful) collisions   | 3     |
|                            | M3 rate of reaction increases   |   |       |

Total for Question 8 = 15 marks

| Question<br>number | Answer  | Notes  | Marks |
|--------------------|---|--|-------|
| 9 (a)              | M1 copper(II) carbonate is green<br>M2 copper(II) carbonate is insoluble/cannot form a<br>solution OWTTE      | IGNORE is not white/is a different colour                        | 2     |
| 9 (b)              | Description including six of following points<br>(Test for potassium ions)<br>M1 flame test<br>M2 lilac flame | <b>ALLOW</b> description of flame test                           | 6     |
|                    | (Test for carbonate ions)<br>M3 add acid (to mixture of solids/solution)                                      | ALLOW any named<br>acid<br>IGNORE references to<br>concentration |       |
|                    | M4 (pass/bubble) gas/carbon dioxide into limewater  | M4 DEP on M3   |       |
|                    | M5 which goes cloudy/milky / white ppt forms<br>(Test for iodide ions)  | <b>M5</b> DEP on mention of limewater                            |       |
|                    | <b>M6</b> (add dilute nitric acid followed by) silver nitrate (solution)                                      |  |       |
|                    | M7 yellow ppt/solid   |  |       |
|                    |   | M7 DEP on mention of<br>silver nitrate                           |       |

Total for Question 9 = 8 marks

| Question number | Answer   | Notes                 | Marks |
|-----------------|--|-----------------------|-------|
| 10 (a)          | contain water of crystallisation /are hydrated   |                       | 1     |
| 10 (b) (i)      | 3.18g  |                       | 1     |
| (ii)            | 3.78g  |                       | 1     |
| (iii)           | calculation with following steps   |                       | 3     |
|                 | M1 calculate moles of Na <sub>2</sub> CO <sub>3</sub>  |                       |       |
|                 | <b>M2</b> calculate moles of $H_2O$  |                       |       |
|                 | <b>M3</b> divide each by smaller to obtain ratio 1 : 7   |                       |       |
|                 | example calculation:   |                       |       |
|                 | $M1 \frac{3.18}{106} = 0.03$   | ALLOW ECF from (i)    |       |
|                 | $M2 \frac{3.78}{18} = 0.21$  | ALLOW ECF from (ii)   |       |
|                 | $M3 \ \underline{0.03} \ 0.03 \ 0.03 \ = 1 : 7$  |                       |       |
|                 | Alternative method:  |                       |       |
|                 | M1 (If formula is $Na_2CO_3.7H_2O$ products will form in ratio) 106 g $Na_2CO_3$ : 126 g $H_2O$                          |                       |       |
|                 | <b>M2</b> so mass of water that forms with 3.18 g Na <sub>2</sub> CO <sub>3</sub><br>should = <u>(126 x 3.18)</u><br>106 |                       |       |
|                 | M3 = 3.78 g so formula is correct  |                       |       |
| (c) (i)         | explanation including  |                       | 2     |
|                 | M1 not heated crystals (for long) enough   |                       |       |
|                 | M2 so not all water removed/evaporated OWTTE   |                       |       |
| (ii)            | M1 repeat heating (and cooling)  | ALLOW heat for longer | 2     |
|                 | M2 until constant mass OWTTE   | ALLOW REAL TOP LONGER |       |

Total for Question 10 = 10 marks

| Question<br>number | Answer   | Notes  | Marks |
|--------------------|--|--|-------|
| 11 (a)             | Award 1 mark each for any six of the following:  |  | 6     |
|                    | Method 1   |  |       |
|                    | M1 polystyrene (insulator so) reduces/prevents heat loss (to atmosphere) OWTTE                               |  |       |
|                    | M2 no lid so heat/thermal energy will be lost (to atmosphere)  |  |       |
|                    | M3 stirring will ensure even temperature / more<br>accurate (highest) temperature OWTTE                      | ALLOW references to<br>heat/thermal energy<br>evenly spread<br>(throughout solution)<br>OWTTE      |       |
|                    |  | IGNORE references to<br>increases rate of<br>reaction  |       |
|                    | M4 no lid so possibility of spillage<br>OR   |  |       |
|                    | polystyrene cup (containing thermometer)<br>unstable/may fall over OWTTE                                     |  |       |
|                    | Method 2   |  |       |
|                    | M5 glass bottle poor insulator so heat/thermal energy loss occurs OWTTE                                      |  |       |
|                    | M6 bung helps reduce/prevent heat/thermal energy loss (to atmosphere)  |  |       |
|                    | M7 bung so no spillage   |  |       |
|                    | <b>M8</b> cannot stir so cannot ensure even temperature / cannot ensure accurate (highest) temperature OWTTE | ALLOW references to<br>heat /thermal energy<br>not evenly spread<br>(throughout solution)<br>OWTTE |       |
|                    |  |  |       |
|                    |  |  |       |
|                    |  |  |       |
|                    |  |  |       |
|                    |  |  |       |
|                    |  |  |       |
|                    |  |  |       |
|                    |  |  |       |

| 11 (b) | M1 0.025 mol CuSO₄ reacts with 0.025 mol Zn             | ALLOW reference to 1:1<br>molar ratio or (only)<br>0.025 mol Zn needed | 2 |
|--------|---|--|---|
|        | M2 mass Zn needed = 0.025 x 65 = 1.625 g                | M2 subsumes M1   |   |
|        | (3g > 1.625g so having 3g Zn is excess)                 |  |   |
|        | OR  |  |   |
|        | M1 0.025 mol CuSO <sub>4</sub> reacts with 0.025 mol Zn | ALLOW reference to 1:1<br>molar ratio or (only)<br>0.025 mol Zn needed |   |
|        | <b>M2</b> 3g Zn = <u>3</u> = 0.046 mol<br>65            | 0.025 mot 211 needed   |   |
|        | (0.046 > 0.025 so having 3g Zn is excess)               |  |   |

| Question<br>number | Answer  | Notes                     | Marks |
|--------------------|---|---------------------------|-------|
| 11 (c) (i)         | M1 calculation of temperature rise                                      |                           | 3     |
|                    | <b>M2</b> correct substitution into $Q = m \times 4.2 \times temp$ rise |                           |       |
|                    | M3 correct evaluation of Q  |                           |       |
|                    | Example calculation   |                           |       |
|                    | M1 (40.6 - 21.1) OR 19.5  |                           |       |
|                    | <b>M2</b> Q = 50 x 4.2 x 19.5   |                           |       |
|                    | <b>M3</b> = 4100 (J)  | ALLOW 4095<br>IGNORE sign |       |
| (ii)               | <b>M1</b> answer to (i) ÷ 0.025   | ACCEPT use of 4000        | 3     |
|                    | M2 correct evaluation in J  |                           |       |
|                    | M3 correct conversion to kJ and minus sign                              |                           |       |
|                    | Example calculation   |                           |       |
|                    | M1 4095 ÷ 0.025   |                           |       |
|                    | M2 = 163 800 (J)  | ACCEPT 160 000/           |       |
|                    | <b>M3</b> = -160 kJ   | 164 000                   |       |
|                    |   | ACCEPT -163.8/-164        |       |
|                    |   | 160/163.8/164 scores 2    |       |
| 11 (d)             | M1 Zn/zinc is oxidised because loses electrons                          |                           | 2     |
|                    | M2 Cu <sup>2+</sup> /copper ions reduced because gains electrons        |                           |       |
|                    |   |                           |       |

Total for Question 11 = 16 marks

Total for paper = 110 marks

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