

Mark Scheme (Results)

Summer 2018

Pearson Edexcel International GCSE In Chemistry (4CH0) 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) | solvent front chromatography pape solvent spot of food colouring | Four correct scores 3 Two correct scores 2 One correct scores 1 | 3 |
| (b) (i) | C (R) | | 1 |
| | The only correct answer is C because food produces one spot so contains only one dy | _ | |
| | A is not correct because food colouring P p so does not contain only one dye | produces four spots | |
| | B is not correct because food colouring Q page so does not contain only one dye | produces three spots | |
| | D is not correct because food colouring S part so does not contain only one dye | produces two spots | |
| (ii) | C (Q, R and S) | | 1 |
| | The only correct answer is C because food S have one dye in common as they all pro has travelled the same distance | <u> </u> | |
| | A is not correct because P, Q and R do not spot which has travelled the same distance | | |
| | B is not correct because P, R and S do not spot which has travelled the same distance | | |
| | D is not correct because P, Q, R and S do spot which has travelled the same distance | = | |
| | | | |

| Question number | Answer | Notes | Marks |
|-----------------|---|---|-------|
| 1 (b) (iii) | M1 P | | 2 |
| | M2 largest number of/four spots (in the chromatogram) | ALLOW "four dyes" ALLOW blobs / dots / marks / points for spots M2 DEP on M1 | |

Total for Question 1 = 7 marks

| Question number | Answer | Notes | Marks | |
|-----------------|--|--|-------|--|
| 2 (a) | C (tap funnel) | | 1 | |
| | The only correct answer is C beca containing the dilute hydrochloric funnel | • • | | |
| | A is not correct because the appa dilute hydrochloric acid is not call | _ | | |
| | B is not correct because the appa dilute hydrochloric acid is not call | - | | |
| | D is not correct because the appa dilute hydrochloric acid is not call | | | |
| (b) | (b) $CaCO_3 + 2 HCI \rightarrow CaCl_2 + CO_2 + H_2O$ ACCEPT multiples | | | |
| | M1 H ₂ O | | | |
| | M2 correct balancing | M2 DEP on M1 | | |
| | | Use of lower case letters, incorrect subscript / superscript, penalise M1 , but can score M2 | | |
| (c) | B (it turns limewater milky) | | 1 | |
| | The only correct answer is B because carbon dioxide turns limewater milky | | | |
| | A is not correct because carbon dioxide does not turn red litmus blue | | | |
| | C is not correct because carbon dioxide does not relight a glowing spill | | | |
| | D is not correct because carbon d with a squeaky pop | lioxide does not burn | | |

| Question number | Answer | Notes | Marks |
|-----------------|-----------------------------------|---|-------|
| 2 (d) (i) | it is more dense than air | IGNORE heavier than air IGNORE more dense than oxygen | 1 |
| (ii) | (gas) syringe / over water | ACCEPT description of collecting over water | 1 |
| (e) | any value between 4(.0) and 6.9 | | 1 |
| (f) | M1 (from) green | ACCEPT shades of green e.g. dark | 2 |
| | M2 (to) black | Award (1) for both colours correct but in wrong order | |
| (g) | any two from: | | |
| | M1 does not support combustion | ALLOW does not burn / not flammable | 2 |
| | M2 more dense than air | ALLOW more dense than oxygen IGNORE heavier than air | |
| | M3 can be compressed (into a fire | | |
| | extinguisher cylinder) | | |
| | M4 does not conduct electricity | IGNORE references to reactivity / cost / not harmful | |

Total for Question 2 = 11 marks

| Question number | Answer | Notes | Marks |
|-----------------|--|---|-------|
| 3 (a) (i) | Any two from: | | |
| | M1 sodium gets smaller /disappears | ALLOW dissolves | 2 |
| | M2 sodium moves/darts around | | |
| | M3 white trail | | |
| | M4 melts/forms a ball | | |
| | M5 litmus/solution/liquid turns blue | IGNORE floats fizzing/bubbles/ effervescence IGNORE references to flames / sparks / heat produced / explodes | |
| (ii) | 2 Na(s) + 2 H ₂ O(l) → 2 NaOH(aq) + (1) H ₂ (g) | ALLOW multiples and fractions | |
| | M1 correct balancing | | 2 |
| | M2 correct state symbols | | |
| (b) (i) | (both) contain one electron in the outer(most)/valence shell | ALLOW same number of electrons in the outer(most) shell | 1 |
| (ii) | (most reactive) potassium/K | | 1 |
| | sodium/Na | | |
| | (least reactive) lithium/Li | | |

Total for Question 3 = 6 marks

| Question number | Answer | Notes | Marks |
|-----------------|--|-------------|-------|
| 4 (a) | C (elements) | | 1 |
| | The only correct answer is C because the found in the Periodic Table are elements | substances | |
| | A is not correct because the substances for Periodic Table are not alloys | ound in the | |
| | B is not correct because the substances for Periodic Table are not compounds | ound in the | |
| | D is not correct because the substances for Periodic Table are not mixtures | ound in the | |
| (b) | A (atomic number) | | 1 |
| | The only correct answer is A because the found in the Periodic Table (elements) are order of increasing atomic number | | |
| | B is not correct because the substances for Periodic Table (elements) are not arrange increasing mass number | | |
| | C is not correct because the substances for Periodic Table (elements) are not arrange increasing nucleon number | | |
| | D is not correct because the substances for Periodic Table (elements) are not arrange increasing relative atomic mass | | |

| Question number | | An | swer | | Notes | Marks |
|--|---------|------------|---------------|----------------|--|-------|
| 4 (c) | Gas | Symbol | Boiling point | Reaction | | 3 |
| | helium | | | | | |
| | neon | Ne | | | REJECT | |
| | argon | | 40 to 100 | | NE/ne/nE | |
| | krypton | | | | IGNORE units | |
| | xenon | | | no reaction | | |
| (d) | _ | n does not | | h | ALLOW metal | 2 |
| | tungs | ten/filame | ent | | ALLOW argon is inert / unreactive | |
| M2 (because) argon has full outer shell of electrons / does not (easily) gain or lose or share electrons | | | | | | |
| | OR | | | | | |
| | tungst | en/filamei | nt reacts v | with oxygen | ALLOW metal ALLOW tungsten combusts in oxygen /is oxidised in oxygen | |

Total for Question 4 = 7 marks

| Question number | Answer | Notes | Marks |
|-----------------|--|--|-------|
| 5 (a) (i) | (because) all of the acid/HCl is reacted/used up | Assume "it" refers to the acid | 1 |
| | OR | | |
| | (because) the cobalt(II) oxide is in excess | ACCEPT (because) cobalt(II) oxide is added until no more of it can react ALLOW (because) cobalt(II) oxide is added until no more of it can dissolve | |
| (b) | to increase the rate of reaction | ACCEPT to make reaction faster IGNORE references to dissolving the cobalt(II) oxide IGNORE references to increases (kinetic) energy / particles move more/faster | 1 |
| (c) | glass does not react with acid/solution | IGNORE glass is unreactive | 1 |
| | OR | | |
| | metal may/does react with acid/solution | ALLOW so no other/unwanted metal ions form ALLOW glass is not a good (thermal) conductor and so less likely to burn yourself (or reverse argument for metal) | |

| Question | | | |
|----------|---|--|-------|
| number | Answer | Notes | Marks |
| 5 (d) | solid stops disappearing / solid settles/left over | ALLOW cobalt(II) oxide/it for solid ALLOW dissolving for disappearing IGNORE references to fizzing/effervescence/gas given off | 1 |
| (e) | the (soluble) impurity will also be present with the (cobalt chloride) crystals | ALLOW the (soluble) impurity remains / won't be removed by filtration/in Step 5 | 1 |
| (f) | IGNORE any initial steps that try to remove impurities e.g. filter / washM1 heat/boil (the filtrate / evaporating basin) | ALLOW evaporate | 5 |
| | M2 until reach crystallisation point / until solution is concentrated/ saturated / until crystals | ALLOW until most/some of the water has evaporated | |
| | form on the end of a glass rod | If solution is heated to evaporate all water at this stage see METHOD 2 below. | |
| | M3 leave the solution (to cool) and filter (to remove the crystals) | If M2 is scored but the saturated solution is then left to evaporate the remaining water then M3 cannot be awarded, but M4 & M5 can be awarded | |
| | M4 wash the crystals (with a small amount of deionised water) | | |
| | M5 dry the crystals on filter/tissue paper / in a (warm) oven | IGNORE just "dry it" ALLOW leave (the crystals) to dry REJECT hot oven or any method of direct heating (eg Bunsen burner) | |

| 5 | (f) | | METHOD 2 | | |
|---|-----|------|--|--|---|
| | | | If the filtrate is <u>heated to</u> <u>evaporate all water</u> : | | |
| | | | M1 heat/boil (the filtrate / evaporating basin) | ALLOW evaporate | |
| | | | M4 wash the crystals (with a small | | |
| | | | amount of deionised water) | | |
| | | | M5 dry the crystals on filter/tissue paper / in a (warm) oven | IGNORE just "dry it" ALLOW leave to dry REJECT hot oven or any method of direct heating (eg Bunsen burner) | |
| | | | | M5 DEP on M4 in METHOD 2 only | |
| | (g) | (i) | CoCl ₂ .2H ₂ O + 4 H ₂ O → CoCl ₂ .6H ₂ O | | 1 |
| | | (ii) | B (dehydration) | | 1 |
| | | | The only correct answer is B be solid CoCl ₂ .6H ₂ O is heated to fi is losing water which is dehydrone. | rom the blue solid CoCl ₂ it | |
| | | | A is not correct because when is heated to from the blue solid which is not crystallisation | • | |
| | | | C is not correct because when is heated to from the blue solid which is not hydration | • | |
| | | | D is not correct because when the pink solid CoCl ₂ .6H ₂ O is heated to from the blue solid CoCl ₂ it is losing water which is not a redox reaction | | |
| | | | | Fotal for Question E = 13 | |

Total for Question 5 = 12 marks

| Question number | Answer | Notes | Marks |
|-----------------|---|--|-------|
| 6 (a) | ammonia / NH₃ | If name and formula given, both must be correct | 1 |
| (b) | K ⁺ | | 1 |
| (c) (i) | M1 (test 3A) no carbonate (ion) present | ACCEPT CO ₃ ² - ALLOW hydrogencarbonate/ HCO ₃ - | 2 |
| | M2 (test 3B) no halide (ion) present | ACCEPT no chloride, bromide or iodide (ion) present (all three halides must be mentioned) ALLOW one halide if result is given e.g. no chloride ions present because a white precipitate would form | |
| (ii) | sulfate / SO ₄ ²⁻ | If name and formula given both must be correct | 1 |

Total for Question 6 = 5 marks

| Question number | | | Answer | Notes | Marks |
|-----------------|-------|------|--|--|-------|
| | 7 (a) | (i) | (it has) gained oxygen / oxygen has been added (to it) | ACCEPT oxidation number has increased / changed from -2 to +4 ALLOW gained O / O has been added IGNORE references to electrons | 1 |
| | | (ii) | $Sb_2O_4 + 2C \rightarrow 2Sb + 2CO_2$ | | 1 |

| Question | | | |
|-----------|--|---|-------|
| number | Answer | Notes | Marks |
| 7 (b) (i) | Bi ³⁺ | | 1 |
| (ii) | M1 strong electrostatic forces/attractions between the (oppositely-charged) ions | ACCEPT strong ionic bonding/bonds / many ionic bonds IGNORE giant ionic | 2 |
| | | structure / lattice | |
| | M2 large amount of (thermal / heat) energy required to overcome these | ACCEPT large amount of (thermal/heat) energy required to break the bonds | |
| | forces/attractions | | |
| | | IGNORE more energy required | |
| | | M2 DEP on M1 or near miss e.g. "strong bonds" | |
| | | If reference to intermolecular forces /metallic/covalent bonding, then score 0 out of 2 | |
| (iii) | $Bi_2O_3 + 6 HCI \rightarrow 2 BiCI_3 + 3 H_2O$ | | |
| | M1 H₂O as only product not | | 2 |
| | containing Bi | | |
| | M2 equation fully correct i.e. | ACCEPT multiples and halves | |
| | formula of BiCl₃ and balanced | | |
| | | M2 DEP on M1 | |
| | | | |

Total for Question 7 = 7 marks

| Question number | Answer | Notes | Marks |
|-----------------|--|---|-------|
| 8 (a) (i) | 60 50 40 Volume of gas in cm ³ 30 10 0 1 2 3 4 5 6 7 8 9 10 | | |
| | M1 and M2 all points plotted correctly (± half a square) | IGNORE plotting of (0, 0). | 2 |
| | | Deduct one mark for each point plotted incorrectly. | |
| (ii) | suitable curve drawn, avoiding the anomalous point | ALLOW curve drawn ± half a square through other points | 1 |

| Question number | Answer | Notes | Marks |
|-----------------|--|---|-------|
| 8 (b) (i) | measured volume of gas later (than 2 minutes) | ALLOW misread the syringe / syringe not read at eye level | 1 |
| (ii) | Volume of gas in cm ³ 30 27 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | | |
| | M1 value read correctly (± 1cm³) from candidate's graph | | 2 |
| | M2 vertical line drawn at 2 min intersecting curve | ALLOW a cross on the curve at 2 mins | |
| | OR horizontal line drawn from vertical axis | | |
| | intersecting curve at 2 min | | |

| Question number | Answer | Notes | Marks |
|-----------------|--|--|-------|
| 8 (c) | M1 the reaction has finishedM2 because all the acid has reacted / the acid has been used up | ALLOW references to no more gas given off IGNORE the reactants have been used up IGNORE the zinc has reacted IGNORE the zinc is in excess REJECT all of the zinc has reacted / the zinc has been used up | 2 |
| (d) (i) | the gradient/slope of the curve decreases | ACCEPT the curve becomes less steep ALLOW the curve levels off | 1 |
| (ii) | M1 fewer particles (of acid/zinc to react) | ALLOW concentration of <u>acid</u> decreases | 2 |
| | M2 fewer (successful) collisions (between particles) per | ACCEPT less frequent (successful) collisions | |
| | second | IGNORE references to less chance of collision | |
| | | IGNORE references to wrong type of particles eg molecules | |
| | | Any reference to particles losing energy / moving more slowly scores 0 out of 2. | |

Total for Question 8 = 11 marks

| Question number | Answer | Notes | Marks |
|-----------------|---|---|-------|
| 9 | (magnesium): | IGNORE any references to carrying charge throughout the question | |
| | M1 delocalised electrons | ALLOW sea of electrons IGNORE free electrons | 6 |
| | M2 are able to flow/move (through the structure) | ALLOW are mobile M2 DEP on mention of electrons in M1 Any mention of | |
| | (solid MgCl ₂): | moving ions / atoms /nuclei / protons loses M1 & M2 | |
| | M3 (positive and negative) ions | IGNORE refs to electrons | |
| | M4 are in fixed positions /can only vibrate / cannot move (aqueous MgCl ₂): | M4 DEP on M3 | |
| | M5 (positive and negative) ions | REJECT refs to electrons | |
| | M6 can move/flow (to electrodes of opposite charge) | M6 DEP on M5 | |
| | То | tal for Question $9 = 6$ | marks |

| Question number | Answer | Notes | Marks |
|-----------------|---|--|-------|
| 10 (a) | M1 the (mean/average) energy of the molecules/particles increases | ACCEPT molecules/ particles gain energy ACCEPT the (mean/average) speed/velocity of the molecules increases ACCEPT molecules move faster | 2 |
| | M2 molecules/particles/they escape (from the liquid) | IGNORE evaporate | |
| | OR | | |
| | intermolecular forces are broken AND the molecules/particles move further apart | | |
| (b) | Br ₂ + H ₂ O → HBr + HBrO | ALLOW reactants in either order ALLOW products in either order | 1 |

| Question number | Answer | Notes | Marks |
|-----------------|--|-------------------------------|-------|
| 10 (c) (i) | M1 $n[MgBr_2.6H_2O] = 0.125 (mol)$ | | 3 |
| | M2 mass of MgBr ₂ .6H ₂ O = 0.125×292 | | |
| | M3 = 36.5 (g) | M3 DEP on valid working in M2 | |
| | OR | | |
| | M1 mass of MgCO ₃ = 0.125×84 OR 10.5 (g) | | |
| | M2 84 (g) of MgCO₃ give 292 (g) of MgBr₂.6H₂O | | |
| | OR mass of MgBr ₂ .6H ₂ O = (292 \div 84) \times 10.5 (g) | | |
| | M3 mass of MgBr ₂ .6H ₂ O = 36.5 (g) | M3 DEP on valid working in M2 | |
| | OR | | |
| | M1 mass of MgBr ₂ = 0.125×184 OR 23 (g) | | |
| | M2 mass of $6H_2O = 0.125 \times 6 \times 18$ OR 13.5 (g) | | |
| | M3 23 + 13.5 = 36.5 (g) | | |
| | OR | | |
| | 36.5 ÷ 292 = 0.125 scores (3) | | |

| Question number | Answer | Notes | Marks |
|-----------------|---|--|-------|
| 10 (c) (ii) | any two from: M1 solution not left for long enough | ALLOW crystallisation was incomplete / some crystals remain in solution | 2 |
| | M2 magnesium carbonate is impure | | |
| | M3 some magnesium carbonate did not react | ALLOW reaction (between carbonate and acid) did not go to completion | |
| | M4 some of the product was lost during Transfer between pieces of apparatus | IGNORE references to spillage | |
| | M5 (hydrated magnesium bromide) loses some water of crystallisation | ALLOW magnesium bromide is not fully hydrated | |
| | M6 some of the product dissolves when the crystals are washed | | |

Total for Question 10 = 8 marks

| Question | Answer | Notes | Marks |
|--------------|--|---|-------|
| number 11 | M1 powder/crush the malachite (using the pestle and mortar) | ALLOW powder/crush the ore | 6 |
| | M2 add the malachite/powder to dilute sulfuric acid (in a beaker) OR add dilute sulfuric acid to the malachite (in a beaker) | ACCEPT mix the powder with dilute sulfuric acid (in a beaker) | |
| | M3 filter (using filter funnel and paper) | ALLOW decant | |
| | M4 add magnesium powder to the filtrate/solution/copper sulfate | | |
| | M5 method to collect/obtain/ remove the residue/copper (using filter funnel and paper) | | |
| | M6 reference to appropriate use of at least two pieces of apparatus | IGNORE any later steps e.g. washing / evaporation | |

| 11 | OR | | |
|----|---|--|--|
| | If malachite and magnesium are both added to the acid at the same time, then: | | |
| | M1 powder/crush the malachite (using the pestle and mortar) | | |
| | M2 add the malachite/powder to dilute sulfuric acid and add the magnesium (in a beaker) | | |
| | M3 filter and collect/obtain the residue/copper (using filter funnel and paper) | IGNORE any later steps e.g. washing / evaporation | |
| | M4 reference to appropriate use of at least two pieces of apparatus | | |

Total for Question 11 = 6 marks

| Question number | Answer | Notes | Marks |
|-----------------|---|--|-------|
| 12 (a) | A (boiling point) | | |
| | The only correct answer is A because the property of hydrocarbons used to separate crude oil into fractions is their boiling point | | |
| | B is not correct because the property of hydrocarbons used to separate crude oil into fractions is not their chemical reactivity | | |
| | C is not correct because the used to separate crude oil in density | , , | |
| | D is not correct because the used to separate crude oil in melting point | , , , , | |
| (b) (i) | camping gas / bottled gas / calor gas | ALLOW (fuel for) stoves / (fuel for) cooking / (fuel for) heating IGNORE fuel by itself | 1 |
| (ii) | fuel for (aero)planes | ACCEPT fuel for jets/jet engines ACCEPT fuel for heating/lamps ALLOW paraffin heaters/lamps ALLOW kerosene heaters/lamps | 1 |
| (iii) | bitumen | | 1 |

| Question number | Answer | Notes | Marks |
|-----------------|--|---|-------|
| 12 (c) (i) | silica / alumina | ACCEPT SiO ₂ / Al ₂ O ₃ ACCEPT silicon dioxide / aluminium oxide ACCEPT aluminosilicate(s) ACCEPT zeolite(s) | 1 |
| (ii) | 600-700 (°C) | ACCEPT any temperature or range of temperatures between 600 and 700 (°C) inclusive | 1 |
| (iii) | $C_{14}H_{30} \rightarrow C_{2}H_{4} + C_{12}H_{26}$ | | 1 |
| (iv) | H $C = C$ H | IGNORE bond angles | 1 |
| (v) | poly(ethene) / polyethene / polythene | ALLOW polyethylene | 1 |
| (vi) | M1 it is inert | ALLOW unreactive | 2 |
| | M2 (so) does not biodegrade | ALLOW description of non-biodegradable e.g. does not decompose naturally / is not broken down by microorganisms | |
| | | IGNORE references to burning producing harmful gases | |

Total for Question 12 = 11 marks

| Question number | Answer | | | | Notes | Marks |
|-----------------|--|---------|-------------------|----------|---|-------|
| 13 (a) | | Initial | After 1 min | Increase | Penalise missing trailing zeroes and/or extra zeroes once | 3 |
| | expt 1 | 16.0 | 19.0 | 3.0 | only e.g. 16 / 16.00 | |
| | expt 2 | 16.0 | 21.0 | 5.0 | e.g. 10 / 10.00 | |
| | expt 3 | 16.0 | 27.5 | 11.5 | | |
| | (1) mark for each correct column Mark "Increase" column CQ on initial and after 1 min readings | | | | | |
| (b) | M1 the reaction occurs more quickly M2 so the heat energy/thermal energy is transferred to the water more quickly | | | s more | ALLOW increased frequency of collisions | 2 |
| | | | | | ACCEPT the water/liquid is heated more quickly ALLOW more heat energy/thermal energy produced in same time period | |
| | | | | | Max (1) for "more reactions occur so more heat produced" | |

| Question number | Answer | Notes | Marks |
|-----------------|---|--|-------|
| 13 (c) (i) | M1 stays the same / does not change | | 2 |
| | M2 because same temperature AND same surface area/size pieces of zinc OR | M2 DEP on M1 | |
| | because same concentration of acid | | |
| (ii) | M1 greater (temperature increase) | | 3 |
| | M2 same amount of heat energy/thermal energy transferred/produced | ALLOW "heat" or "energy" in place of "heat energy" | |
| | M3 (but) smaller volume/amount of solution/acid to transfer energy to | ALLOW (but) smaller volume/amount of solution/acid to heat up | |

Total for Question 13 = 10 marks

| Question number | Answer | Notes | Marks |
|-----------------|--|---|-------|
| 14 (a) | M1 0.01740 × 0.0200 OR 17.4(0) × 0.0200 1000 | | 2 |
| | M2 3.48 × 10 ⁻⁴ / 0.000348 (mol) | ACCEPT 3.5×10^{-4} ALLOW errors in powers of 10 in converting cm ³ to dm ³ e.g. $0.348 / 0.35 / 348$ | |
| (b) | M2 from (a) × 5 evaluated correctly and quoted to at least two significant figures | / 350 for M2 If (a) was correct, this should be 1.74×10^{-3} / 0.00174 (mol) ACCEPT 0.0017 | 1 |
| (c) | answer from (b) × 56.0 evaluated correctly and quoted to at least two significant figures | If (b) was correct, this should be 0.0974 (g) ACCEPT 0.09744 / 0.097 | 1 |
| (d) | answer from (c) divided by 0.298 and then × 100 and evaluated correctly and quoted to at least two significant figures | If (c) was correct, this should be 32.7 (%) ACCEPT 33 / 32.68 / 32.6 from 0.097(g) | 1 |

Total for Question 14 = 5 marks

| Question number | Answer | Notes | Marks | |
|-----------------|---|--|-------|--|
| 15 (a) | M1 break down/decomposition of a compound | ALLOW electrolyte/ substance for compound IGNORE separation | 2 | |
| | M2 using electricity | ALLOW using dc / direct current | | |
| (b) | (graphite) will not react with chlorine | ALLOW because it is (an) inert (electrode) ALLOW graphite does not react with zinc chloride IGNORE references to graphite being a better conductor IGNORE references to cost | 1 | |
| | OR | | | |
| | magnesium will react with chlorine | ALLOW magnesium reacts with zinc chloride ALLOW magnesium will displace zinc | | |
| (c) | B (both products are elements) | | | |
| | The only correct answer is B because when molten zinc chloride is electrolysed both products (zinc and chlorine) are elements | | | |
| | A is not correct because the pale green substance is chlorine not chloride | | | |
| | C is not correct because the pale green substance forms at the positive electrode not the negative electrode | | | |
| | D is not correct because the shiny grey solid is zinc not zinc chloride | | | |

| Question number | Answer | Notes | Marks |
|-----------------|---|---|-------|
| 15 (d) | M1 should be — 2e ⁻ / electrons are on wrong side (of equation) / electrons should be on right hand side (of equation) | | 2 |
| | M2 should be Cl ₂ | ALLOW chlorine is diatomic | |
| | | If correct ionic half- equation written, then score (2) | |
| | | If <u>both</u> errors are identified but not corrected e.g. "it shouldn't be + 2e and it shouldn't be 2CI" then score max (1) | |
| (e) | M1 the ions cannot flow/move | ALLOW zinc chloride solidifies | 2 |
| | M2 so no loss/gain of electrons takes place at the electrodes | ALLOW ions not discharged at the electrodes | |

Total for Question 15 = 8 marks

