

找名校导师,用小草线上辅导(微信小程序同名)



Mark Scheme (Results)

Summer 2018

Pearson Edexcel GCSE Chemistry (1CH0_1H) Paper 1H



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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.

Mark schemes have been developed so that the rubrics of each mark scheme reflects the characteristics of the skills within the AO being targeted and the requirements of the command word. So for example the command word 'Explain' requires an identification of a point and then reasoning/justification of the point.

Explain questions can be asked across all AOs. The distinction comes whether the identification is via a judgment made to reach a conclusion, or, making a point through application of knowledge to reason/justify the point made through application of understanding. It is the combination and linkage of the marking points that is needed to gain full marks.

When marking questions with a 'describe' or 'explain' command word, the detailed marking guidance below should be consulted to ensure consistency of marking.

| Assessment Objective | | Command Word | | |
|-------------------------|--------------|---|---|--|
| Strand | Element | Describe | Explain | |
| AO1* | | An answer that combines the marking points to provide a logical description | An explanation that links identification of a point with reasoning/justification(s) as required | |
| AO2 | | An answer that combines the marking points to provide a logical description, showing application of knowledge and understanding | An explanation that links identification of a point (by applying knowledge) with reasoning/justification (application of understanding) | |
| AO3 | 1a and 1b | An answer that combines points of interpretation/evaluation to provide a logical description | | |
| AO3 | 2a and 2b | | An explanation that combines identification via a judgment to reach a conclusion via justification/reasoning | |
| AO3 | За | An answer that combines the marking points to provide a logical description of the plan/method/experiment | | |
| AO3 | 3b | | An explanation that combines identifying an improvement of the experimental procedure with a linked justification/reasoning | |

*there will be situations where an AO1 question will include elements of recall of knowledge directly from the specification (up to a maximum of 15%). These will be identified by an asterisk in the mark scheme.

| Question Number | Answer | Mark |
|--------------------|---|--------|
| 1(a) | C yes high coloured | (1) |
| | The only correct answer is C | AO 1 1 |
| | A is not correct because transition metal chlorides are coloured | |
| | B is not correct because all properties are incorrect | |
| | D is not correct because transition metals are used as catalysts and have a high density | |

| Question Number | Answer | Mark |
|--------------------|--|--------|
| 1(b) | An explanation linking | (2) |
| | {air/oxygen} excluded / {water/moisture} excluded / oil acts as a barrier (1) | AO 1 1 |
| | {air/oxygen} and {water/moisture/damp conditions} both needed (for iron to rust / corrosion) (1) | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--|---------------------|------------------|
| 1(c) | An explanation linking | | (2) |
| | zinc corrodes {easier than / in preference to / OWTTE} iron / zinc reacts with air and water instead (1) | reject zinc rusts | AO 1 1 AO 2 1 |
| | zinc is more reactive than iron / zinc is sacrificial / zinc has a higher tendency to form ions (1) | | |

| 1(d) An foll | n explanation linking two of the llowing points | | (2) |
|-----------------|---|--|------|
| | | | 1011 |
| • | {metal ions / cations} surrounded by (delocalised) electrons (1) | ignore metal nuclei | AOTT |
| • | strong {forces of attraction / bonding} (between (delocalised) electrons and {metal ions / cations}) (1) | allow electrostatic bonds / metallic bonds | |
| • | needs lots of energy to {separate the particles / break bonds / break forces of attraction} (1) | ignore separating electrons any mention of intermolecular forces / covalent bonding / molecules / ionic bonding / atoms – max 1 mark | |

Total for question 1 = 7 marks

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--|---|--------|
| 2(a)(i) | A description including | | (2) |
| | apply lighted splint (1) | allow flame / ignite gas / fire | AO 2 2 |
| | • (squeaky) pop (1) | ignore 'squeaky pop test' / glowing splint | |
| | | second mark is dependent on first | |

| Question Number | Answer | | Mark |
|--------------------|--|---|--------|
| 2(a)(ii) | An explanation linking | | (2) |
| | loss of electron(s) (1) two electrons (1) | allow gains two electrons for 1 mark | AO 1 1 |
| | | zero marks overall if sharing of electrons / gain or loss of protons / positive electrons | |
| | | marks can be awarded for suitably drawn diagram / half equation | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|---|------------|
| 2(b) | final answer of 94 (g dm ⁻³) with or without working (2) | allow ECF (error carried forward) throughout | (2) |
| | OR <u>23.5</u> (1) (= 0.094) 250 | other final answers: 0.094 / 9.4 (1) 0.000094 or 9.4 x 10 ⁻⁵ (1) | AU 2 1 |
| | 0.094 x 1000 (1) | | |
| | OR <u>250</u> (dm ³) (1) (= 0.25 (dm ³)) 1000 | 0.25 (dm³) (1) | |
| | <u>23.5</u> (1) 0.25 | | |
| | OR $\frac{1000}{250}(1) = 4$ | | |
| | 4 x 23.5 (1) | allow <u>250</u> x 1000 or 10638(.3) (1) 23.5 | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|---|----------------------|
| 2(c) | A description to include filter (1) and two in a logical order from | if filtration not first stage, ignore it and give maximum 2 marks allow description of filtration ignore filtration to obtain nickel sulfate (crystals) | (3) AO 2 2 |
| | crystallisation (1) | | |
| | heat solution (to concentrate) (1) allow to cool (1) dry crystals between filter papers (1) | allow 'leave until water evaporates' / use of water bath / evaporate { water/the solution } allow leave { until crystals form / for a few hours / in a warm place / on a window sill } allow 'dry crystals in (warm) oven' if alternative methods of | |
| | | making nickel sulfate solution described, max 1 mark from last four marking points | |

Total for question 2 = 9 marks

| Question Number | Answer | Mark |
|--------------------|---|--------|
| 3(a)(i) | C iron oxide is reduced | (1) |
| | The only correct answer is C | AO 1 1 |
| | A is not correct because carbon gains oxygen | |
| | B is not correct because it is not an acid-base reaction | |
| | D is not correct because iron oxide loses oxygen | |

| Question | Answer | Additional guidance | Mark |
|----------|---|---|--------|
| Number | | | |
| 3(a)(ii) | final answer of 168 (tonnes) with or without working (3) | allow ECF throughout | (3) |
| | OR | M_r [Fe ₂ O ₃]= 160 seen without working (1) | AO 2 1 |
| | relative formula mass $Fe_2O_3 = 2x56 + 3x16 (= 160) (1)$ | allow 320 tonnes : 224 tonnes (1) | |
| | 160 tonnes Fe ₂ O ₃ produces {2x56 / 112} tonnes Fe (1) | final answer 84 (tonnes) with or without working (2) | |
| | 240 tonnes Fe ₂ O ₃ produces <u>2x56</u> x 240 (1) = 168 (tonnes) 160 | | |
| | OR relative formula mass Fe ₂ O ₃ = 2x56 + 3x16 (= 160) (1) | Note : final answer 1.5 scores 2 overall | |
| | <u>240</u> (1) = 1.5 160 1.5 x 112 (1) = 168 (tonnes) | | |
| | OR relative formula mass Fe_2O_3 = 2x56 + 3x16 (= 160) (1) | | |
| | $\frac{112}{160}(1) = 0.7$ $0.7 \times 240(1) = 168$ (tonnes) | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--|---|--------|
| 3(b) | An explanation linking the following points | | (2) |
| | aluminium is high in reactivity / aluminium oxide is (very) stable (1) | allow carbon is less reactive than aluminium / ORA / aluminium is very reactive ignore 'aluminium is more reactive' (alone) | AO 1 1 |
| | aluminium (oxide) cannot be reduced by carbon (1) | allow carbon cannot displace aluminium / aluminium oxide does not react with carbon ignore aluminium extracted by electrolysis | |

| Question Number | Answer | Mark |
|--------------------|--------------|------|
| 3(c) | electrolysis | (1) |
| | | AO 3 |
| | | 2a |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|---|-----------|
| 3(d) | A description to include | | (2) |
| | plants absorb {copper/metal} (ions) from the {soil/ores} / plants concentrate copper ions (1) plants (harvested and) burned (to leave copper/metal compound) (1) | ignore plants absorb copper from solid metal ignore copper {atoms/metal/compounds} ignore plants heated mark independently | AO 1 1 |

Total for question 3 = 9 marks

| Question Number | Answer | Mark |
|--------------------|--|----------------------------------|
| 4(a)(i) | $2H_2(\mathbf{g}) + O_2(\mathbf{g}) \rightarrow 2H_2O(\mathbf{g})$ | (2) AO 3 1a AO 3 1b |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|---|----------------------|
| 4(a)(ii) | all <u>atoms</u> in the reactants are present in the product / only one product is formed | allow no atoms are wasted (in the reaction) / no waste products / nothing is wasted | (1) AO 1 1 |
| | | allow total mass of reactants = mass of useful products | |
| | | allow complete calculation to show that atom economy is 100% | |
| | | ignore equation is balanced / same number of atoms on both sides | |

| Question | Answer | Additional guidance | Mark |
|----------|---|--|--------|
| Number | | | |
| 4(b) | final answer of 90 with or without working (4) | allow ECF throughout | (4) |
| | OR total mass : 2x223 + 12 / (2 x 207) + 44 (= 458) (1) | 458 seen (1) | AU 2 T |
| | mass of useful products : 2 x 207 = 414 | 90.39 / 90.4 for 3 marks 110.628 / 111 (2) 110 (3) | |
| | <u>414</u> (1) x 100 (1) (= 90.39) 458 = 90 (1) | correct rounding of an answer with working to 2 sig fig (1) | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|---|--------|
| 4(c)(i) | final answer of 65(%) with or without working (2) | | (2) |
| | OR 7.67 (= 0.65) (1) 11.80 7.67×100 (=65(%)) (1) 11.80 | allow any fraction x 100 (1) 153.84 scores 1 | AO 2 1 |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--|--|--------|
| 4(c)(ii) | any two from | | (2) |
| | incomplete / reversible reactions competing/unwanted/side reactions practical losses during the experiment / loss on transfer from one piece of equipment to another | ignore gases formed / impure substances / losses through incompetence / products not used up | AO 1 1 |

Total for question 4 = 11 marks

| Question Number | Answer | Mark |
|--------------------|---|--------|
| 5(a) | C 30 2403 | (1) |
| | The only correct answer is C | AO 1 1 |
| | A is not correct because it will be a solid above 80 °C | |
| | B is not correct because it will be a liquid at 20 °C and gas at 80 °C | |
| | D is not correct because it will be a liquid at 20 °C and gas at 80 °C | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|---|--------|
| 5(b)(i) | An explanation linking | | (2) |
| | water {boils / evaporates} (to form steam / water vapour / leaving salt behind) (1) | ignore sea water evaporates | AO 1 1 |
| | (steam / water vapour) condenses (to form pure water) (1) | sea water evaporates and condenses scores 1 overall | |
| | allow alternative wording for evaporate and condense | mark independently | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|---|------------|
| 5(b)(ii) | An explanation linking | | (2) |
| | use a (Liebig) condenser / surround test tube with (beaker of) {iced/cold} water / wrap delivery tube with cold cloth (1) | ignore anti bumping granules / fractionating column | AO 3 3b |
| | to increase effectiveness of cooling / amount of condensation / remove the heat energy more effectively / ensure all the water vapour condenses (1) | allow alternative suitably described methods / prevent water vapour escaping / cools water vapour faster ignore sea water vapours a closed system scores 0 overall mark independently | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|--|---------------------------------|
| 5(c) | An explanation linking from B to C: graph flat because particles in solid use energy to {break out of lattice / break (intermolecular) bonds (between particles) / particles becoming randomly arranged / turn solid to liquid} (1) | | (4) AO 3 2a AO 3 2b |
| | from A to B: graph rises because particles in solid in a lattice / fixed (mean) positions (1) vibrate more (rapidly) (as temperature increases) (1) from C to D: graph rises because particles in liquid move past one another / randomly (1) particles move more (rapidly) (as temperature increases) (1) | may be shown as a diagram / on graph may be shown as a diagram / on graph ignore references to gas / evaporation / boil | |

Total for question 5 = 9 marks

| Question Number | Answer | Mark |
|--------------------|--|--------|
| 6(a)(i) | C chlorine zinc | (1) |
| | The only correct answer is C | AO 2 1 |
| | A is not correct because oxygen cannot be produced by the electrolysis of this molten salt | |
| | B is not correct because hydrogen cannot be produced by the electrolysis of this molten salt | |
| | D is not correct because hydrogen and oxygen cannot be produced by the electrolysis of this molten salt | |

| Question Number | Answer | Mark |
|--------------------|--|--------|
| 6(a)(ii) | D it contains ions that can move | (1) |
| | The only correct answer is D | AO 1 1 |
| | A is not correct because molten zinc chloride does not contain molecules | |
| | B is not correct because molten zinc chloride does not have a giant structure | |
| | <i>C</i> is not correct because delocalised electrons are not present | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|---|--------|
| 6(b)(i) | A diagram of a workable apparatus showing a complete | | (2) |
| | circuit including | max 1 if circuit not complete | AO 1 2 |
| | electrodes labelled in (copper sulfate) solution (1) | allow labelling as 'electrodes' or 'anode' and 'cathode' or 'copper' | |
| | | ignore 'connected to mains' allow symbol for cell/battery | |
| | {power supply / power pack / battery} connected (1) | even if wrong way round | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|--|----------------------|
| 6(b)(ii) | An explanation linking the following point to a maximum of four | ignore references to zinc, chlorine and zinc chloride | (4) AO 2 1 |
| | anode lost copper and cathode gained copper / reaction at cathode is reverse of reaction at anode / copper ions move into solution at anode AND copper ions move out of solution at cathode (1) | allow copper atoms are oxidised | |
| | at anode copper atoms | marking points independently | |
| | become copper ions (1) and lose two electrons (1) OR (at anode) $Cu \rightarrow Cu^{2+} +$ 2e (2) | allow copper ions are reduced (1) marking points independently | |
| | at cathode copper ions become copper atoms (1) and gain two electrons (1) OR (at cathode) Cu²⁺ + 2e → Cu (2) | penalise wrong use of atom / ion once only penalise wrong use of reduced / oxidised once only | |

| Question | Answer | Additional guidance | Mark |
|-----------|---|--|--------|
| Numbor | | 5 | |
| Inditibel | | | |
| 6(c) | $2H^+ + 2e^{(-)} \rightarrow H_2 /$ | allow use of = or \rightleftharpoons in place of \rightarrow | (2) |
| | $2H^{+} \rightarrow H_{2} - 2e^{(-)}$ (2) | allow multiples | |
| | | | AO 1 1 |
| | | reject h2 / h ₂ / H2 / H ² | |
| | species in correct place as shown | | |
| | above (1) | | |
| | balancing of correct species in | | |
| | correct place (1) | | |

| Question Number | Answer | Mark |
|--------------------|--|--------|
| 7(a) | B 750 | (1) |
| | The only correct answer is B | AO 2 1 |
| | A is not correct because 375.5 dm ³ is half the actual volume formed | |
| | ${\it C}$ is not correct because 1125.5 dm ³ is one and a half times the actual volume formed | |
| | D is not correct because 1500 dm ³ is double the actual volume formed | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|---------------------|----------------------|
| 7(b) | $\frac{1}{2} \times 750 (1) = 375 (dm^3)$ | 375 alone (1) | (1) AO 2 1 |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--|----------------------------------|--------|
| 7(c) | final answer of 2 (kg) with or without working (3) | allow ECF throughout | (3) |
| | | 31.25 x 64 (2) allow ECF | AO 2 1 |
| | OR | | |
| | moles of $SO_2 = 750$ (1) (= | | |
| | 31.25) | allow any calculated mass / 1000 | |
| | 24 | (1) | |
| | mass of SO ₂ = <u>750</u> x 64 (1) | final answer 2000 (kg) (2) | |
| | 24 | | |
| | (= 2000) | | |
| | mass of $SO_2 = 2000$ (1) | | |
| | 1000 | | |
| | (= 2 (kg)) | | |
| | | | |

| Question Number | n Indica | ative content | Mark |
|---|---|---|--|
| 7(d) | Answe knowle qualitie | ers will be credited according to candidate's deployment of edge and understanding of the material in relation to the es and skills outlines in the generic mark scheme. | (6) AO 2 1 |
| The ind not req relevan scientif | | dicative content below is not prescriptive and candidates are quired to include all the material which is indicated as nt. Additional content included in the response must be ific and relevant. | AO 3 1a AO 3 1b |
| | • equ A / set | uilibrium reached faster because of higher temperature in set equilibrium reached slower because of lower temperature in B | |
| | • hig mo B | her temperature means more frequent collisions because lecules have more energy / ORA for lower temperature in set | |
| | dec tak | crease in temperature increases equilibrium yield but system tes longer to reach equilibrium | |
| | tenyie | Id lower as forward reaction is exothermic | |
| | hig equestion | h temperature favours back reaction which is endothermic uilibrium reached faster because of higher pressure in set B / uilibrium reached slower because of lower pressure in set A | |
| | hig free yie rea | her pressure causes molecules to be closer together so more quent collisions / ORA for lower pressure in set A Id higher because products occupy smaller volume than actants for set B | |
| | cat cat equ cat | alyst in set B causes equilibrium to be reached faster alyst increases rate of both forward and back reactions uilibrium position not affected so catalyst does not affect yield alyst reduces the need for the higher temperature | |
| Level | Mark | Descriptor | |
| | 0 | No rewardable material. | |
| Level 1 | 1–2 | Interpretation and evaluation of the information attempted but will be limited with a focus on mainly just one variable. Demonstrates limited synthesis of understanding. (AO3) The explanation attempts to link and apply knowledge and understanding of scientific ideas, flawed or simplistic connections made between elements in the centext of the question. (AO2) | |
| Level 2 | Interpretation and evaluation of the information on both variables, synthesising mostly relevant understanding. (AO3) The explanation is mostly supported through linkage and application or knowledge and understanding of scientific ideas, some logical connections made between elements in the context of the question. (AO2) | | ibles, lication of estion. |
| Level 3 | 5–6 | Interpretation and evaluation of the information, demonstrati throughout the skills of synthesising relevant understanding. The explanation is supported throughout by linkage and appli knowledge and understanding of scientific ideas, logical conner made between elements in the context of the question. (AO2) | ng (AO3) cation of ections) |

| Question Number | Answer | Mark |
|--------------------|--|--------|
| 8(a)(i) | B -78 -33 does not conduct | (1) |
| | The only correct answer is B | AO 2 1 |
| | A is not correct because simple molecular, covalent substances do not have high mpt and bpt | |
| | C is not correct because ammonia is a gas at room temperature and does not conduct | |
| | D is not correct because simple molecular, covalent substances do not have these properties | |
| | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--|---|--------|
| 8(a)(ii) | N_2 + $3H_2 \rightarrow 2NH_3$ (2) | accept multiples allow = or \rightleftharpoons in place of \rightarrow | (2) |
| | left hand side formulae (1) balancing of correct formulae (1) | ignore state symbols even if incorrect do not allow N2, n2, etc | AO 2 1 |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--------|--|-----------|
| 8(b) | | double bond (1) rest of molecule (1) | (2) |
| | | (dependent on correct double bond) ignore atomic symbol allow all x or ● ignore inner shells of electrons even if incorrect | AO 1 1 |

| Question Indicative content | Mark |
|--|---------------|
| Number 8(c)* Answers will be credited according to candidate's deployment of | (6) |
| knowledge and understanding of the material in relation to the | |
| qualities and skills outlines in the generic mark scheme. | AO 1 1 |
| | |
| The indicative content below is not prescriptive and candidates | |
| are not required to include all the material which is indicated as | |
| scientific and relevant. | |
| | |
| bonds | |
| shared pair of electrons strong bonds | |
| • strong bonds | |
| in diamond each carbon atom joined to four others | |
| diamond has a giant covalent {structure/lattice} | |
| graphene has a giant covalent {structure/lattice} | |
| Iulierene has a molecular structure in graphene and fullerene each carbon atom joined to three or | thers |
| in diamond and graphene many bonds need to be broken to | |
| melt | |
| need lots of energy | |
| therefore very high melting / sublimation points | |
| in fullerene weak forces between molecules | |
| less energy needed to separate molecules | |
| fullerene has the lowest melting / sublimation point | |
| because diamond and graphene have lots of strong covalent | |
| bonds so both are very strong materials | |
| • because weak forces between fullerene molecules so its strength is very low | |
| | |
| in diamond there are no free electrons | |
| so diamond does not conduct | |
| in graphene and fullerene each carbon atom has one free | |
| electron | |
| hence delocalised electrons | |
| graphene conducts electricity | |
| • fullerene only conducts electricity across the surface of the | |
| molecule | |
| no/little movement of electrons between molecules | |
| so fullerene is poor conductor of electricity (/ semi conductor | ·) |
| Level Mark Descriptor | |
| Level 1 1_2 Demonstrates elements of chemical understanding set | ome of which |
| is inaccurate. Understanding of scientific ideas, enquiry, tech | |
| and procedures lacks detail. (AO1) | |
| Presents an explanation with some structure and cohe | erence. (AO1) |
| Level 2 3–4 • Demonstrates chemical understanding, which is most | ly relevant |
| but may include some inaccuracies. Understanding of | scientific |

| | | fully devolved. (AO1)Presents an explanation that has a structure which is mostly clear, coherent and logical. (AO1) |
|---------|-----|--|
| Level 3 | 5–6 | Demonstrates accurate and relevant chemical understanding throughout. Understanding of the scientific ideas, enquiry, techniques and procedures is detailed and fully devolved. (AO1) Presents an explanation that has a well-developed structure which is clear, coherent and logical. (AO1) |

Total for question 8 = 11 marks

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-------------|--------------------------|----------------------------------|
| 9(a)(i) | P R Q S (2) | two in correct order (1) | (2) AO 3 2a AO 3 2b |

| Question Number | Answer | | Mark |
|--------------------|--|--|---------------------------|
| 9(a)(ii) | A workable diagram showing a method to measure the volume of the gas | if diagram is not workable (eg no bung at top of test tube), max 1 mark | (2) AO 3 3a AO 3 3b |
| | delivery tube between test- tube and (1) | allow connection shown as | |
| | gas syringe / (graduated tube / inverted burette / measuring cylinder) over water bath (1) | if collection vessel not labelled, graduations must be shown for the second mark | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-------------------------------|--|------|
| 9(b) | | | (2) |
| | iron 10.00 = 0.179 / 0.18 / | allow max 1 mark for | (-) |
| | 0.2 and | Fe: 56 = 5.6 | AO 3 |
| | 56 | 10.00 | 2a |
| | copper 11.34 = 0.179 / 0.18 / | Cu: 63.5 = 5.6 | AO 3 |
| | 0.2 (1) | 11.34 so reaction A | 2b |
| | 63.5 | | |
| | | other methods of calculation | |
| | (ratio 1:1) so reaction A (1) | include | |
| | | 10.00 g Fe forms <u>10.00</u> x 63.5 (1) | |
| | | g copper | |
| | | 56 | |
| | | = 11.34 g | |
| | | copper | |
| | | so reaction A (1) | |
| | | | |
| | | second mark dependent on first | |
| | | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--|---|--------|
| 9(c) | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | Al and H ₂ (1) balancing of correct species (1) | (2) |
| | | allow multiples | AO 2 1 |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--|------------------------------|------------|
| 9(d) | pH {increases / goes up} by <u>one</u> / | ignore {increases / goes up} | (1) |
| | moves <u>1</u> closer to neutral | alone | AO 1 1 |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--|--|----------------------|
| 9(e) | 1 mol of hydrogen atoms = a mass of 1.00 g = 6.02 x 10 ²³ atoms | correct answer alone (3) if 1 x 6.02 x 10 ²³ is followed by atoms or particles, then award 1 st marking point | (3) AO 2 1 |
| | 6.02 x 10 ²³ H atoms has mass = 1.00 g (1) | on answer line 3.32 x 10 ⁻²⁴ (g) (2) | |
| | mass of 1 H atom = 1.00 (1) = 6.02×10^{23} = 1.66×10^{-24} (g) (1) | ignore sig figs except for one | |

Total for question 9 = 12 marks

| Question Number | Answer | Mark |
|--------------------|------------------------------------|----------------------|
| 10(a) | from pink / red to orange / yellow | (1) AO 1 2 |

| Question Number | Answer | Mark |
|--------------------|--|--------|
| 10(b) | Any two linked explanations | (4) |
| | Any two suitable precautions to make use of pipette or burette as accurate as possible or to carry out the titration as accurate as possible (1) linked explanation (1) | AO 1 2 |
| | e.g. | |
| | read bottom of the meniscus on the burette/pipette scale / read burette/pipette at eye-level (1) to obtain accurate volume of sodium hydroxide solution / sulfuric acid added (1) | |
| | add {solution from burette / alkali} one drop at a time near end point (1) to identify exactly when colour change of indicator takes place (1) | |
| | use a white tile (1) to make it easier to see exactly when colour change of indicator takes place (1) | |
| | make sure no air bubbles in burette or pipette when measuring volumes (1) so exact volumes are recorded (1) | |
| | continually swirl flask (1) to ensure complete mixing of acid with alkali (1) | |
| | wash inside of conical flask with a little deionised/distilled water (1) to wash reactants into reaction mixture (1) | |
| | wash burette / pipette with appropriate solution before titration (1) to ensure burette / pipette is not contaminated (1) | |
| | do not award marks for concordancy / reliability / changes of indicator | |

| Question Number | Answer | Mark |
|--------------------|---|--------------------|
| 10(c) | 0.097 (mol dm ⁻³) with or without working (4) | (4) |
| | OR moles of NaOH = 24.25×0.200 (1) (= 4.85×10^{-3}) 1000 from reaction equation moles acid = $\frac{1}{2} \times \text{moles alkali}$ = $\frac{1}{2} \times 4.85 \times 10^{-3}$ (1) (= 2.425×10^{-3}) concentration of H ₂ SO ₄ = $2.425 \times 10^{-3} \times 1000$ (1) 25.00 = 0.097 (1) (mol dm ⁻³) | AO 3 2a AO 3 2b |
| | OR $\frac{1}{2}$ (1) x 24.25 x 0.200 = 25.00 x conc H ₂ SO ₄ (1) conc H ₂ SO ₄ = $\frac{1}{2}$ x $\frac{24.25 \times 0.200}{25.00}$ (1) = 0.097(1) (mol dm ⁻³) on answer line 0.388 / 0.39 (3) [x2 instead of x ¹ / ₂] 0.194 / 0.19 (3) [not x ¹ / ₂] Ignore sig figs except for 1 | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---|------------------------|--------|
| 10(d) | 24.5 (g dm ⁻³) with or without working (2) | | (2) |
| | OR concentration = 98 x 0.25 (1) = 24.5 (1) (g dm ⁻³) | allow 2.45 / 24500 (1) | AO 2 1 |

Total for question 10 = 11 marks

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