

Mark Scheme (Results)

January 2015

Pearson Edexcel International GCSE in Chemistry (4CH0) Paper 2C

Pearson Edexcel Certificate in Chemistry (4CH0) Paper 2C

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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 | Accept | Reject | Marks |
|-----------------|-----------------|--------|--------|-------|
| 1 (a) | D (a molecule) | | | 1 |
| (b) | A (covalent) | | | 1 |
| (c) | NH ₃ | H₃N | | 1 |

Total 3 marks

| Question number | Answer | Accept | Reject | Marks |
|-----------------|--|--------------------------------------|-------------------------------|-------|
| 2 (a) (i) | (solubility/it) increases as temperature increases | positive correlation | references to proportionality | 1 |
| (ii) | (solid) B | | | 1 |
| (b) | M1 – solid/crystals would form | precipitate for solid goes cloudy | | 1 |
| | M2 – (solid A) becomes less soluble (as the solution cools) / solubility (of solid A) decreases (as temperature decreases) | reverse argument | | 1 |

Total 4 marks

| Question number | FYNECTER ANSWER | | Accept | Reject | Marks |
|-----------------|--|--------|---------------------------|--------|-------|
| 3 (a) | M1 P – iron ore / haematite ignore iron(III) oxide/Fe ₂ O ₃ | } | | | 2 |
| | M2 Q - calcium silicate | | slag / CaSiO₃ | | |
| (b) | Type of reaction | Letter | | | 3 |
| | one that gives out heat | Α | | | |
| | one that is a thermal decomposition | D ; | | | |
| | one that is a neutralisation | Ε; | | | |
| | one that forms a poisonous gas | В; | | | |
| (c) | M1- oxygen | | air | | 2 |
| | IGNORE O | | O ₂ | | |
| | M2 – water | | moisture/H ₂ O | | |

| (d) | M1 zinc corrodes/reacts instead of iron / faster than iron | zinc loses electrons/is oxidised instead of iron | zinc rusts (instead of iron) | 3 |
|-----|---|--|------------------------------|---|
| | M2 iron corrodes/reacts instead of tin / faster than tin | iron loses electrons/is oxidised instead of tin | | |
| | lack of comparison with other metal max 1 from M1 and M2 ignore references to tin rusting | accept reverse arguments | | |
| | M3 correct reference to order of reactivity of all three metals | | | |

Total 10 marks

| Question number | Answer | Accept | Reject | Marks |
|-----------------|--|---|-------------------------|-------|
| 4(a)(i) | fermentation | | | 1 |
| (ii) | (to provide the) catalyst/enzyme/zymase | to increase the rate of the reaction | | 1 |
| (b)(i) | M1 (test) - flame test | suitable description of flame test | | 2 |
| | M2 (observation) – brick red / orange-red | red | | |
| (ii) | copper(II) ions: | accept other suitable alkalis | | 5 |
| | M1 (test) – (aqueous) sodium hydroxide / NaOH | suitable alternatives to precipitate | all other colours | |
| | M2 (observation) – blue precipitate ignore shades of blue | | an other colours | |
| | M2 dep on M1 or near miss of formula, eg Na(OH) ₂ | | | |
| | sulfate ions: | (dilute) nitric acid / HNO ₃ | Reject sulfuric | |
| | M1 (test) - (dilute) hydrochloric acid / HCl | (aqueous) barium nitrate / | acid for M1 only | |
| | M2 (test) - (aqueous) barium chloride / BaCl ₂ | le / | | |
| | M3 (observation) – white precipitate | | | |
| | M3 dep on M2 or near miss | | | |

| Question number | Answer | Accept | Reject | Mark s |
|-----------------|--|--|------------------------------|-----------|
| 4 (c) | M1 (pressure) – 60-70 atm M2 (catalyst) – phosphoric acid / H ₃ PO ₄ ignore references to concentration | any pressure or range within this range phosphoric(V) acid | any other oxidation state | 2 |
| (d) | M1 (Σ bonds broken) $348 + 412 + 360$ (= 1120) M2 (Σ bonds made) $612 + 463$ (= 1075) M3 M1 – M2 / Σ bonds broken – Σ bonds made M4 (+)45 (kJ/mol) Correct answer with no working scores 4 | 3231 3186 | | 4 |
| | - 45 (kJ/mol) scores 3 | | | |

| Question number | Answer | Accept | Reject | Marks |
|-----------------|---|---|-----------------------------|-------|
| 5 (a) | M1 temperature after 27.1 M2 temperature before 18.8 M3 temperature (+) 8.3 change Recorded temperatures correct but in wrong order scores 1 for M1 and M2 M3 csq on M1 and M2 | one trailing zero | more than one trailing zero | 3 |
| (b) | M1 heat (energy) /thermal energy lost (to the atmosphere) ignore just energy lost M2 potassium hydroxide dissolves (very/too) slowly | potassium hydroxide does not completely dissolve potassium hydroxide is impure less than 3 g of potassium hydroxide is used more than 50 cm³ of water is used | | 2 |

| Question number | Answer | | | Accept | Reject | Marks | |
|-----------------|--|----------------------------------|--|------------------|---|------------------------|---|
| 6 (a) | Element | Arrangement of electrons in atom | Arrangement of electrons in ion | Charge on ion | | | 3 |
| | | | 2.8.8 | (1)+/+1 | K ⁽¹⁾⁺ / K ⁺¹ | | |
| | | | 2.8.8 | 2-/-2 | S ²⁻ / S ⁻² | | |
| | M1 – <u>both</u> a | rrangements corre | ect | _ | | | |
| | M2 – charge | e on potassium ion | | | positive for potassium | | |
| | M3 – charge | e on sulfide ion | | | and negative for sulfide for 1 mark | | |
| (h) (i) | iono monto (A | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | ione and fuse to make / | ala atua na fua a | 1 |
| (b) (i) | ions move/t | travel (to the elect | roues) | | ions are free to move / ions are mobile | electrons free to move | 1 |
| (ii) | M1 (electrostatic) forces (of attraction) between (oppositely charged) ions | | | (oppositely | ionic bonding / ionic bonds | | 3 |
| | M2 are (rela | tively) strong | | | | | |
| | M3 large amount of energy required to overcome the forces / separate the ions from the lattice | | | e the forces | break the bonds | | |
| | M2 dep on mention of forces (of attraction) or bonds | | | | | | |
| | Mention of c | ovalent bonds or i | ntermolecular forc | es no M1 | | | |
| | J. | | | | <u> </u> | Total 7 m | |

| Question number | Answer | Accept | Reject | Marks |
|-----------------|---|--|--------|-------|
| 7 (a) | $H_2S_2O_7 + H_2O \rightarrow 2H_2SO_4$ | multiples and fractions | | 1 |
| (b) | M1 32 (of S) \rightarrow 80 (of SO ₃) (tonnes or g) M2 mass of SO ₃ = $\frac{80}{32} \times 80$ M3 = 200 (tonnes) | M1 $n(S) = (n(SO_3)) = \frac{80 \times 10^6}{32} \text{ (mol)} (= 2 \text{ 500 000 (mol)})$ M2 mass of SO ₃ = M1 x 80 (= 200 000 000 (g)) | | 3 |
| | M2 csq on M1 M3 csq on M2 Correct answer with no working scores 3 | M3 = $M2 \div 10^6 / 200$ (tonnes) | | |
| (c) | M1 64 (g) (of SO ₂) reacts with 12 (dm ³) (of O ₂) M2 (64 tonnes) reacts 12 x 10^6 (dm ³) OR 1.2×10^7 (dm ³) M2 csq on M1 Correct answer with no working scores 2 | M1 $n(SO_2) = \frac{64 \times 10^6}{64}$ (mol) (= 10^6 mol) M2 $\frac{M1}{2} \times 24 / 1.2 \times 10^7$ (dm ³) OR M1 mass of oxygen accept 1.2 x 10^{10} cm ³ | | 2 |

Total 6 marks

| Question number | Answer | Accept | Reject | Marks |
|-----------------|---|---|--------|-------|
| 8 | M1 – add (aqueous) chlorine to (aqueous) KBr M2 – (solution) turns orange | yellow / brown | red | 5 |
| | M3 – add (aqueous) bromine to (aqueous) KI | red-brown / orange | yellow | |
| | M4 - (solution) turns brown | correct ionic equations | | |
| | $M5 - Cl_2 + 2KBr \rightarrow Br_2 + 2KCl$ | | | |
| | OR | | | |
| | $Br_2 + 2KI \rightarrow l_2 + 2KBr$ | accept $\text{Cl}_2 + 2\text{KI} \rightarrow \text{I}_2 + 2\text{KCl}$ if chlorine is added to potassium iodide | | |
| | Ignore state symbols | | | |

Total 5 marks

| Question number | Answer | Accept | Reject | Marks |
|-----------------|---|---|--------|-------|
| 8 | M1 – add (aqueous) bromine to (aqueous) KCI | | | 5 |
| | M2 – no change | orange / yellow / brown solution/colour produced only if it is clear that no reaction has occurred | red | |
| | M3 – add (aqueous) iodine to (aqueous) KBr | | | |
| | M4 - no change / no change | | | |
| | If this route is chosen then M5 cannot be scored | brown / red-brown / orange solution/colour produced only if it is clear that no reaction has occurred | | |

Total 5 marks

| Question number | Answer | Accept | Reject | Marks |
|-----------------|--|--|--------|-------|
| 9 (a)(i) | shifts to left | moves in the endothermic direction | | 1 |
| | | shifts to the side of the reactants | | 1 |
| (ii) | shifts to the right | OWTTE | | 1 |
| (iii) | impossible to know which shift is greater / impossible to know which change has the greater effect | moves in the exothermic direction shifts to the side of the products OWTTE shifts to the side with fewer (gas) moles/molecules OWTTE the (two) effects are opposing one another | | |
| (b) | M1 – greater proportion of NO ₂ | more NO ₂ present equilibrium shifts to left | | 2 |
| | M2 – (increase of) temperature has a greater effect than (increase of) pressure | | | |
| - | - | 1 | Takali | |

Total 5 marks



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