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Mark Scheme (Results)
January 2013

International GCSE
Chemistry (4CH0) Paper 1C
Science Double Award (4SC0) Paper 1C
Edexcel Level 1/Level 2 Certificate Chemistry (KCHO) Paper 1C Science (Double Award) (KSC0) Paper 1C

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| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | a |  | M1 | nucleus |  | 1 |
|  |  |  | M2 | protons |  | 1 |
|  |  |  | M3 | neutrons | Accept in either order | 1 |
|  |  |  | M4 | electrons |  | 1 |
|  |  |  | M5 | shells |  | 1 |
|  |  |  | M6 | protons AND electrons | In either order | 1 |
|  |  |  | M7 | electrons |  | 1 |
|  | b | I |  | 3 |  | 1 |
|  |  | ii |  | 5 |  | 1 |
| 2 | a | i |  | C |  | 1 |
|  |  | ii |  | B |  | 1 |
|  | b |  |  | fluorine / $\mathrm{F}_{2}$ | Accept F | 1 |
|  | c | i |  | hydrogen chloride |  | 1 |
|  |  | ii |  | hydrochloric (acid) |  | 1 |
|  |  | iii |  | HCl |  | 1 |
|  |  |  |  |  |  |  |
|  |  |  |  |  | Total | 15 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | a | i | M1 | bubbles / fizzing / effervescence | Accept gas formed/given off | 1 |
|  |  |  |  |  | Ignore any name or formula |  |
|  |  |  | M2 | iron/solid disappears <br> OR <br> green/colourless solution (forms) | Accept iron/solid gets smaller / dissolves | 1 |
|  |  |  |  |  | Ignore references to heat change / change in pH |  |
|  |  | ii |  | iron sulfate AND hydrogen (in either order) | Penalise oxidation states other than (II) | 1 |
|  |  |  |  |  | Accept ferrous sulfate |  |
|  |  |  |  |  | Reject ferric sulfate |  |
|  | b |  |  | 2 (1) 2 | Accept multiples and fractions | 1 |
|  | c | i | $\begin{aligned} & \hline \text { M1 } \\ & \text { M2 } \end{aligned}$ | white blue | Ignore colourless Ignore all qualifiers such as pale / dark | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ |
|  |  | ii |  | D |  | 1 |
|  |  | iii | $\begin{aligned} & \text { M1 } \\ & \text { M2 } \end{aligned}$ | boiling point / melting/freezing point $100 \mathrm{O}_{\mathrm{C}} \mathrm{C}$ | Accept just $\varrho$ or C but not just number Value must match property Accept correct values in K Ignore other physical properties such as pH / density | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | d | i | low density / less dense than air | Accept lighter than air / the lightest gas but not just light / lightweight | 1 |
|  |  | ii | non-flammable <br> OR <br> does not burn / explode (when ignited) | I gnore unreactive Accept does not react with oxygen/air | 1 |
|  | e |  | $\mathrm{H}_{2}(\mathrm{~g}) \rightarrow \mathrm{H}_{2}(\mathrm{I})$ | Ignore "+ heat/energy" on RHS Penalise indication of endothermic process | 1 |
|  |  |  |  |  |  |
|  |  |  |  | Total | 12 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | a | i |  | oxygen / air | Accept $\mathrm{O}_{2}$ but not just O | 1 |
|  |  | ii |  | iron(III) oxide / ferric oxide | I gnore hydrated <br> Accept iron oxide but not ferrous oxide or iron oxide with an incorrect oxidation state | 1 |
|  | b | i |  | nail is wet / needs drying OR <br> rust absorbs water/is wet / rust falls off | Not just some of the nail/it falls off | 1 |
|  |  | ii |  | bigger/biggest increase/change in mass OR <br> mass of rust greater/greatest | Accept mass increased more I gnore highest mass Ignore just mass increased by 0.3 g Accept weight in place of mass | 1 |
|  |  | iii |  | bigger/biggest increase/change in mass with correct reference to proportion or percentage |  | 1 |
|  |  | iv |  | mass has decreased | Accept mass has not increased / should have increased Accept mass cannot decrease Accept nail got lighter | 1 |
|  | C |  | M1 | grease / oil |  | 1 |
|  |  |  | M2 | paint |  | 1 |


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | d | M1 | galvanising / sacrificial (protection) | Ignore references to anode / cathode | 1 |
|  |  | M2 | zinc more reactive (than iron) OR iron less reactive (than zinc) | Accept zinc higher in (re)activity series OR <br> iron lower in (re)activity series Must be comparison, eg not just zinc is reactive without statement that iron is unreactive | 1 |
|  |  | M3 | zinc reacts/corrodes/oxidises instead of iron OR <br> zinc reacts/corrodes/oxidises before iron | Accept zinc reacts faster than iron Accept zinc loses electrons instead of/before iron / zinc gives electron(s) to iron (ions) <br> Reject zinc rusts <br> Reject protective layer of zinc oxide Ignore erodes | 1 |
|  |  |  |  |  |  |
|  |  |  |  | Total | 11 |


| Question <br> number |  | Answer | Notes | Marks |  |
| :---: | :---: | :---: | :--- | :--- | :---: |
| 5 | a | M1 | (compound/molecule/substance containing) <br> carbon and hydrogen (atoms) | Reject atoms/elements in place of <br> compounds <br> Reject molecules in place of atoms <br> Reject mixture <br> Accept C and H in place of carbon and <br> hydrogen | 1 |
|  |  | M2 | only | M2 dependent on M1 or near miss, eg <br> mixture of C and H <br> Accept equivalent wording such as alone <br> /purely / solely | 1 |
| b |  | contains (C=C) double bonds | Accept multiple bonds <br> Reject implied C=H | 1 |  |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | c | i |  | alkene(s) |  | 1 |
|  |  |  |  |  |  |  |
|  |  | ii |  | $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 n}$ | Accept other symbols such as x Accept $\mathrm{H}_{2 n} \mathrm{C}_{n}$ | 1 |
|  |  | iii | M1 | same/similar chemical properties | Accept same/similar reactions Do not accept a specific reaction, eg they all burn I gnore similar reactivities |  |
|  |  |  | M2 | trend/gradation in physical properties | Accept named trend eg boiling point Accept correct trend eg smaller molecules have lower boiling points, but not incorrect trend such as smaller molecules have higher boiling points | 2 |
|  |  |  | M3 | same functional group |  |  |
|  |  |  | M4 | ( neighbouring) members differ by $\mathrm{CH}_{2}$ |  |  |
|  |  |  |  |  | Any two for 1 each |  |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | d | - |  | but-1-ene | Accept butene Ignore mention of cis or trans | 1 |
|  |  | ii |  | $\mathrm{C}_{4} \mathrm{H}_{8}$ |  | 1 |
|  |  | iii | M1 | (compounds/molecules with) same molecular formula / same number of each type of atom | Do not penalise specific compound types, eg hydrocarbons / alkenes If elements/atoms in place of compounds, max 1 for Q Ignore references to chemical/general/empirical formula | 1 |
|  |  |  | M2 | different structure(s) / different structural formula(e) / different displayed formula(e) | Ignore atoms in a different order | 1 |
|  |  | iv |  | displayed formula of but-2-ene or methylpropene | Accept cyclobutane or methylcyclopropane Ignore but-1-ene structure | 1 |
|  | e | i |  | colourless / decolorised | Ignore clear | 1 |
|  |  | ii |  | $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Br}_{2}$ | Insist on correct use of subscripts and cases of letters <br> Do not penalise elements in different order <br> Accept correct structural/displayed formula | 1 |
|  |  |  |  |  |  |  |
|  |  |  |  |  | Total | 14 |


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | a | M1 | (same) volume of solution/liquid | Accept amount in place of volume | 3 |
|  |  | M2 | (same) concentration (of solution/liquid) |  |  |
|  |  | M3 | (same) amount of metal | Accept solid in place of metal Accept moles/mass in place of amount Reject salt in place of metal |  |
|  |  | M4 | (same) (total) surface area / state of subdivision of solid | Accept all powder / all particles same size / size of metal |  |
|  |  | M5 | (same) method/length of time/speed of stirring |  |  |
|  |  |  |  | Ignore references to polystyrene cup / starting temperature |  |
|  |  |  |  | Any three for 1 each |  |
|  | b | M1 | 22.4 | Ignore trailing zeroes and award 1 mark | 1 |
|  |  | M2 | 17.7 | for both correct values in wrong order | 1 |
|  |  | M3 | 4.7 | Consequential on values used in M1 and M2 Reject -4.7 | 1 |


| Question <br> number |  | Answer | Notes | Marks |  |
| :---: | :---: | :---: | :--- | :--- | :---: |
| 6 | C | i | M1 | magnesium / Mg |  |
|  |  |  | M2 | largest difference in (recorded) temperatures | DEP on M1 <br> Do not accept results in place of <br> temperatures <br> Explanation must be comparative: <br> Not just rises are 10.5 and 15.5 without <br> reference to values for other metals <br> Not just very different temperature <br> changes <br> Accept two temperatures furthest apart <br> Not just largest temperature rise <br> No penalty for quoting wrong difference, <br> eg 4 C |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | c | ii | M1 | magnesium / Mg |  | 1 |
|  |  |  | M2 | largest temperature rise/change | DEP on M1 <br> Do not accept results in place of temperatures <br> Accept answers stating most heat produced / most exothermic | 1 |
|  |  | iii |  | silver/it is less reactive (than copper) / lower in the reactivity series OR no reaction | Must be implied comparison Accept copper more reactive than silver but not just silver is unreactive | 1 |
|  |  |  |  |  | Reject references to differences in reactivities of silver and copper ions / silver and copper sulfate |  |
|  |  | iv |  | silver and $X$ both have no temperature rise/change <br> OR <br> two metals show no temperature rise/change | Accept two metals did not react Accept two showed zero (temperature rises) | 1 |
|  | d |  |  | $\mathrm{Zn}+\mathrm{CuSO}_{4} \rightarrow \mathrm{Cu}+\mathrm{ZnSO}_{4}$ | Ignore state symbols <br> Accept correct ionic equation with or without spectator ions | 1 |
|  |  |  |  |  |  |  |
|  |  |  |  |  | Total | 13 |


| Question <br> number |  | Answer | Notes | Marks |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| 7 | a | i | M1 | (A)reduced AND (B) oxidised |  |  |
|  |  |  | If first column blank, M1 can be <br> scored from words in second column: <br> eg reduction is gain of electrons in <br> 2nd column for A scores M2 <br> oxidation is gain of oxygen in 2nd <br> column for B scores M3 <br> Both above statements would score <br> M1 as well | 1 |  |  |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | a | iv | M1 | coke | Ignore coal / carbon Reject other raw materials such as limestone/haematite | 1 |
|  |  |  | M2 | produces heat / exothermic (reaction) | M2 independent Accept makes carbon dioxide which then produces $\mathrm{CO} /$ reducing agent | 1 |
|  | b | i |  | carbonating drinks / in drinks |  | 1 |
|  |  |  | M2 | soluble (in water) / reacts with water | M2 dependent on M1 Accept just solubility, ignoring qualifying statements such as only slightly soluble, or only dissolves under pressure | 1 |
|  |  |  | M3 | fire extinguishers / putting out fires |  | 1 |
|  |  |  | M4 | denser than air / does not support combustion | Accept denser than oxygen Ignore does not burn M4 dependent on M3 Ignore references to covering / sitting on fire | 1 |
|  |  |  |  |  | Accept M1+M2, and M3+M4 reversed |  |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | b | ii | M1 | $\mathrm{SO}_{2}+\mathrm{H}_{2} \mathrm{O} \rightarrow \mathrm{H}_{2} \mathrm{SO}_{3}$ | Accept $\mathrm{SO}_{2}+\mathrm{H}_{2} \mathrm{O}+1 / 2 \mathrm{O}_{2} \rightarrow \mathrm{H}_{2} \mathrm{SO}_{4}$ | 1 |
|  |  |  |  |  | Do not accept unconventional formulae such as $\mathrm{SO}_{3} \mathrm{H}_{2}$ |  |
|  |  |  | M2 | adverse effect on plants/trees/crops/vegetation OR <br> adverse effect on fish / water animals / aquatic life OR <br> adverse effect on iron/steel/metal OR <br> adverse effect on stonework/limestone/marble | ```eg kills / harms / damages / destroys / stunts growth eg kills / harms / damages / destroys /reduces fish population eg damages / causes rusting/corrosion eg causes corrosion / damages Not just buildings/structures/statues Ignore changes in pH Ignore effects on animals/birds Ignore just habitats Do not accept burning/weathering/erosion as adverse effects Not just affects plants/fish/etc``` | 1 |
|  |  |  |  |  | Do not apply list principle |  |



| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | a | i | M1 | reversible (reaction) <br> / goes forwards and/or backwards <br> / can go in either direction | Ignore equilibrium | 1 |
|  |  |  | M2 | enthalpy/heat/energy change | Ignore kJ/mol <br> Reject energy produced/released | 1 |
|  |  | ii |  | exothermic / heat/energy given out/lost | Accept enthalpy in place of heat/energy <br> I gnore references to temperature | 1 |
|  | b |  | M1 | two (vaguely) horizontal lines: one with reactants or their formulae AND one with products or their formulae | Ignore all curves and connecting lines I gnore line representing $x$-axis and any label <br> Accept $R$ for reactants and $P$ for products | 1 |
|  |  |  | M2 | reactants (line) above products (line) | No penalty for products to left of reactants | 1 |
|  |  |  |  |  | Accept formulae in place of words for reactants and products Do not penalise minor errors in formulae (e.g. NH instead of $\mathrm{NH}_{3}$ ) or missing coefficients |  |
|  | c |  | M1 | (effect of temp on rate) increased |  | 1 |
|  |  |  | M2 | (effect of temp on yield) decreased |  | 1 |
|  |  |  | M3 | (effect of catalyst on rate) increased |  | 1 |
|  |  |  | M4 | (effect of catalyst on yield) unchanged |  | 1 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | d | i | M1 | decreased | No ECF from increased / no effect Accept longer time for reaction Ignore references to equilibrium | 1 |
|  |  |  | M2 | particles further apart/more widely spaced / more space to move in / concentration decreases | Accept molecules Reject atoms/ions in M2 only If neither of M2 and M3 scored, accept fewer collisions with no reference to frequency or time | 1 |
|  |  |  | M3 | less frequent (successful) collisions / fewer (successful) collisions per second/minute | Accept more time between collisions Ignore decreased chance / probability / likelihood of collisions | 1 |
|  |  |  |  |  | References to change in energy/speed of particles means M2 and M3 cannot be scored |  |
|  |  | ii | M1 | shifted to right / more products / shifts in exothermic/forward direction | Ignore references to rate No ECF from shift to left / no change Accept forward reaction favoured | 1 |
|  |  |  | M2 | more (gas) moles/molecules on right | Accept fewer (gas) moles on left Accept favours side with more (gas) moles <br> Accept 9 moles on left and 10 moles on right | 1 |
|  | e |  |  | $4 \quad(1) \quad 2 \quad 4$ | Accept fractions and multiples | 1 |
|  |  |  |  |  |  |  |
|  |  |  |  |  | Total | 15 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | a | i | M1 | 35 on lines 1 and 3 |  | 1 |
|  |  |  | M2 | 44 on line 2 |  | 1 |
|  |  | ii |  | isotopes |  | 1 |
|  |  |  |  |  |  |  |
|  |  | iii |  | same number of electrons (in outer shell) OR <br> same electron arrangement or configuration | Ignore references to protons and neutrons unless incorrect, eg different numbers of protons, same number of neutrons | 1 |
|  |  | iv | M1 | ${ }^{79} \mathrm{Br}$ | Accept just 79 | 1 |
|  |  |  | M2 | 79 is closer to 79.9/more accurate value | Accept 79 is closer to relative atomic mass M2 dependent on M1 | 1 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | b | i | M1 | $H \times{ }_{x x}^{x x}{ }_{x}^{B_{x}^{x}}$ | shared pair of electrons | 1 |
|  |  |  | M2 |  | other electrons correct (not necessary to be paired) | 1 |
|  |  |  |  |  | M2 dependent on M1 <br> Accept any combinations of dots and crosses <br> Circles not needed but if drawn must overlap or touch - if not, then $0 / 2$ Ignore inner electron shells even if incomplete or incorrect |  |
|  |  |  |  |  | Do not penalise incorrect symbols, eg br/BR If Na used in place of $\mathrm{H}, \max 1$ No marks if ions shown |  |
|  |  | ii | M1 | shared (two/pair of) electrons | Not share an electron | 1 |
|  |  |  | M2 | attracted to both nuclei | M2 dependent on M1 or near miss eg the electrons are attracted to the nucleus scores 0 the electrons are attracted to both nuclei scores M2 but not M1 | 1 |
|  |  |  |  |  | $0 / 2$ if references to ions / ionic bond / intermolecular forces |  |


| Question <br> number |  | Answer | Notes | Marks |  |
| :---: | :---: | :---: | :--- | :--- | :---: |
| 9 | b | iii | M1 | (sodium bromide) ionic bonding / + and - ions | Reject covalent bonding / shared <br> electrons |
|  |  | M2 | (hydrogen bromide) attraction between <br> molecules <br> /intermolecular forces (of attraction) | Accept dipole-dipole attractions / van <br> der Waals' forces / IMF / vdW <br> Ignore hydrogen bonds <br> Reject ions/ionic | 1 |
|  |  | M3 | ionic bonding stronger <br> OR <br> IMF / attractions between HBr molecules weaker | Accept ionic bonds stronger <br> M3 dependent on comparison of <br> intermolecular forces and ionic bonding <br> Accept correct references to energy <br> needed to overcome bonding / <br> attractions | Ignore references to reactivity and <br> mass |


|  | m |  |  | Answer |  |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | c |  | M1 | $\begin{gathered} \hline \mathrm{Na} \\ \frac{13.8}{23} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{Br} \\ \frac{47.9}{80} \end{gathered}$ | $\begin{gathered} 0 \\ \frac{38.3}{16} \end{gathered}$ | $0 / 3$ if division by atomic number(s) /division wrong way round If only two elements shown correctly, only M1 can be awarded | 1 |
|  |  |  | M2 | 0.6 | 0.6 | 2.4 | Accept 1: 1: 4 | 1 |
|  |  |  | M3 | $\mathrm{NaBrO}_{4}$ |  |  | Accept elements in any order Penalise M3 for incorrect symbol, eg $\mathrm{SBrO}_{4}$ or $\mathrm{NaBO}_{4}$ | 1 |
|  |  |  |  |  |  |  | Dividing by 160 instead of 80 gives Na 2 BrO 8 <br> Dividing by 32 instead of 16 gives NaBrO 2 <br> Award 2 in these cases Both these errors give Na 2 BrO 4 Award 1 in this case |  |
|  |  |  |  |  |  |  | Correct final answer scores 3 marks |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Total | 16 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | a |  |  | organic compounds flammable OR decreases chance of fire OR less vapour/gas escapes | Ignore references to breaking boiling tube / beaker/escape of mercury / need to hold boiling tube / being burned by flame / loss of heat I gnore liquid escapes Accept stops/prevents vapour escaping Reject references to reactions inside the beaker | 1 |
| 10 | b | i | $\begin{aligned} & \text { M1 } \\ & \text { M2 } \end{aligned}$ | all five points correct | to nearest gridline Deduct 1 mark for each error If points not visible, assume they are under the line | 2 |
|  |  |  | M3 | straight line of best fit | Must be drawn with a ruler Does not need to be extrapolated Line should go through any two correctly plotted points | 1 |
|  |  | ii |  | correct qualitative relationship | eg boiling point increases as relative formula mass increases / positive correlation <br> Accept statement "wrong" way round <br> Reject mass in place of relative formula mass <br> Reject temperature in place of boiling point Reject (directly) proportional | 1 |
|  |  | iii |  | $117\left({ }^{\circ} \mathrm{C}\right) \pm$ º $^{\circ}$ | CQ on candidate graph | 1 |
|  |  | iv |  | E |  | 1 |
|  |  |  |  |  |  |  |
|  |  |  |  |  | Total | 7 |

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