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Mark Scheme (Results)
Summer 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) i |  |  | 1 |
| ii | 11 |  | 1 |
| iii | 5 |  | 1 |
| iv | 6 |  | 1 |
| v | 5 |  | 1 |
| 1 (b) i | more |  | 1 |
| ii | more |  | 1 |
| iii | the same number of |  | 1 |
| 1 (c) | cross in box D (2.8.3) |  | 1 |
|  |  | Total | 9 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) i | cross in box A (zinc sulfate) |  | 1 |
| ii | cross in box $B$ (iron) <br> cross in box C (magnesium) | ```Apply list principle - 3 crosses = max 1 4 or 5 crosses = 0 marks``` | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| 2 (b) | burns with a pop/squeak OR use burning/lit splint/flame to see if pop/squeak | Must be reference to test and result Reference to splint/match with no indication of flame is not enough Reject reference to glowing splint I Inore flame extinguished 'Squeaky pop test' on its own is not sufficient | 1 |
| 2 (c) | 2 (1) 2 | Accept multiples and fractions | 1 |
| 2 (d) i | cross in box 3 |  | 1 |
| ii | reversible / can go in both directions <br> / can go backwards and forwards | Ignore references to equilibrium Ignore references to other reaction types (e.g. hydration / oxidation / exothermic) <br> Accept either equation with $\rightleftharpoons$ | 1 |
|  |  | Total | 7 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 3 (a)i gas / (g)/g <br> ii darker / dark greyAccept equivalents <br> such as gaseous / <br> vapour <br> Ignore colours <br> Accept black | 1 |  |  |
| Ignore references to <br> states <br> Ignore more intense <br> Reject reference to <br> any other colours | 1 |  |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (b) i | no reaction (possible) / no displacement OR halogens do not react with their own halide ions | Accept no change Ignore references to lithium chloride containing chlorine / already reacted / OWTTE | 1 |
| ii | iodine/it is less reactive than bromine / bromine more reactive than iodine | Accept correct references to positions in (re)activity series <br> Both halogens must be mentioned, except assume it refers to iodine <br> Reject - ide endings <br> Accept symbols and formulae <br> Ignore references to only one element, e.g. iodine is unreactive <br> Reject any comparison involving sodium | 1 |
| iii | iodine | Ignore references to states I gnore I and $\mathrm{I}_{2}$ | 1 |
| iv | cross in box $D$ (bromine displaces iodine) |  | 1 |
| v | $2 \mathrm{KCl}+\mathrm{Br}_{2}$ | Either order <br> Penalise incorrect symbols/numbers / unconventional formulae in this part, e.g. $\mathrm{CL}, \mathrm{br}, \mathrm{Br}^{2}, \mathrm{CIK}$ | 1 |
|  |  | Total | 7 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 4 a | 4 electrons shared between 2 (carbon) <br> atoms | Ignore inner electrons <br> even if wrong Ignore <br> number of hydrogen <br> atoms | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 b i | setting out correct division of each \% by $\mathrm{A}_{\mathrm{r}}$ <br> OR <br> 3.2, 9.7 and 3.2 <br> division by smallest /ratio of 1:3:1 | Award $0 / 3$ if division by any atomic numbers / wrong way up / multiplication used Do not penalise roundings and minor misreads of \% values, eg 38 or 39 for carbon If molecular masses used for H and/or O , no M1, but can award M2 and M3 but no CQ in ii <br> Using 2 and 32 gives $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}$ <br> Using 1 and 32 gives $\mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}$ <br> Using 2 and 16 gives $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}_{2}$ <br> Working required for these answers M2 subsumes M1 | 1 |
|  | $\mathrm{CH}_{3} \mathrm{O}$ | Accept elements in any order Award 3 for correct final answer with no working <br> No ECF from M2 | 1 |
|  |  | Accept use of 62 from ii, i.e. $62 \times 0.387=24$ etc scores M1 ratio scores M2, answer scores M3 |  |
| ii | $\mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}_{2}$ | Accept elements in any order No other answer acceptable | 1 |
|  |  | Total | 6 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 a i <br> ii <br> iii | haematite $\mathrm{Al}_{2} \mathrm{O}_{3} / \mathrm{Al}^{3+} \mathrm{O}^{2-}{ }_{3}$ <br> carbon / C <br> (positive/negative) electrode | Ignore iron oxide / formulae <br> Ignore reactants in equation <br> Accept graphite <br> Ignore coke / anthracite <br> DEP on M1 (including coke or any metal) <br> Accept anode / cathode <br> Accept references to letting <br> electrons/electricity/current flow <br> Accept references to letting <br> electrons/electricity/current in/out of the cell/electrolyte <br> Ignore references to attracting ions <br> Accept references to conducting electricity <br> Ignore references to electrolysis <br> Ignore references to burning or combining with oxygen <br> Ignore references to reduction/oxidation | $1$ |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 5 | ivoxygen / $\mathrm{O}_{2}$ <br> production of heat/maintaining temperature <br> of furnace <br> OR <br> formation of reducing agent <br> /carbon monoxide | Accept O <br> Ignore air <br> DEP on mention of <br> oxygen/ $\mathrm{O}_{2} / \mathrm{O} /$ air <br> Ignore <br> combustion/oxidation/reaction <br> of carbon/coke <br> Ignore references to <br> increasing temperature of <br> furnace | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (b) i | redox |  | 1 |
| ii | (it/ $\mathrm{Al}^{3+} /$ aluminium ions) gain of electron(s) OR <br> $\mathrm{Al}^{3+}$ combines/reacts with electrons | Reject gain of electrons by $\mathrm{Al} /$ aluminium Accept decrease in oxidation state Ignore/ references to gain of oxygen | 1 |
| iii | ```C / carbon gain of oxygen / O / O OR reacts/combines/joins/bonds with oxygen or O or O OR reduces water/ }\mp@subsup{\textrm{H}}{2}{}\textrm{O``` | Accept graphite/coke | 1 |
|  |  | DEP on M1 Ignore forms carbon | 1 |
|  |  | monoxide <br> Ignore references to loss |  |
|  |  | of electrons |  |
|  |  | Accept increase in oxidation state |  |
|  |  | Ignore (acts as) reducing agent |  |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 5 c i | (a substance that) <br> increases rate of reaction / <br> speeds up reaction / <br> decreases time of reaction <br> is (chemically) unchanged <br> (at the end) <br> OR <br> mass does not change | Accept is not used up / does not change <br> Accept reference to lowering activation <br> energy <br> Ignore reference to alternative route <br> Ignore references to yield <br> Ignore reference to not reacting or taking <br> part in reaction <br> Reject reference to providing/increasing <br> energy <br> Reject reference to incorrect statement such <br> as removes impurities | 1 |
| ii | (acts as) solvent (for <br> alumina/aluminium oxide) <br> OR <br> to lower the (operating) <br> temperature | Accept to lower melting point (of <br> mixture/electrolyte) <br> Reject to lower melting point of <br> alumina/aluminium <br> oxide/aluminium/bauxite <br> Accept to reduce (heat) energy requirement <br> Accept to increase the conductivity of the <br> mixture/electrolyte/alumina <br> Reject acts as a catalyst |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 d i | $\mathrm{Fe}_{2} \mathrm{O}_{3}+3 \mathrm{CO} \rightarrow 2 \mathrm{Fe}+3 \mathrm{CO}_{2}$ | M1 for correct reactants and products | 1 |
|  |  | M2 for balancing M2 dep on M1 |  |
| ii | neutralisation | Accept acid-base I gnore all other descriptions | 1 |
| iii | slag |  | 1 |
|  |  | Total | 17 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 6 (a) | C | (compound/molecule/substance <br> containing) carbon and hydrogen <br> (atoms/elements) | Accept formula of C <br> Reject atom/element in place of <br> compound/molecule <br> Reject compound/molecule in place of <br> atoms/elements <br> Reject mixture |
| 6 (b) | Only | M2 dependent on mention of carbon <br> and hydrogen even if M1 not awarded <br> Accept other terms with same <br> meaning, e.g. solely / exclusively / <br> just <br> M3 independent <br> Accept name/formula of A | 1 |
| ii | contains a (C=C) double bond | Accept multiple bond <br> Ignore references to type of <br> compound, eg hydrocarbon <br> Reject double bond between C and H <br> Do not penalise incorrect terms such <br> as atom or element <br> Ignore not all bonds are single <br> Accept can undergo addition reactions <br> Accept does not contain the <br> maximum number of <br> hydrogens/hydrogen atoms | 1 |


|  | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 6 | b $\quad$ iii | (compounds / molecules / substances with) <br> same molecular formula / same number of <br> each type of atom | Ignore same (chemical) <br> formula /same compound <br> No penalty for reference to <br> hydrocarbons <br> Reject same <br> empirical/general formula <br> If atoms or elements instead <br> of compounds or molecules, <br> only 1 of M1 and M2 can be <br> awarded <br> Ignore different molecular |
| arrangement |  |  |  |$\quad 1$| 1 |
| :--- |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 c i | same/similar chemical properties/reactions/behaviour/characteristics <br> gradation / gradual change / trend / increase / decrease of physical properties <br> same functional group <br> same general formula | Ignore specific examples such as react with oxygen <br> Ignore similar (type of) reactivity Do not penalise reference to trends <br> Accept reference to specific property, eg boiling point <br> Reject same / similar physical properties Ignore variable physical properties <br> Ignore reference to specific group <br> Accept alkanes have the (general) formula $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n}+2}$ <br> Reject same empirical/molecular formula <br> Any two for 1 each Accept two answers on one answer line Ignore any reference to properties not specified as physical or chemical | 2 |
| ii | D AND E | Reject any other combinations Accept correct formulae | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 d i |  | Ignore bond angles and positioning of Br (as long as one on each C) | 1 |
| ii |  |  | 1 |
|  |  | Total | 14 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $7 \quad \mathrm{a}$ | reference to line/curve/temperature <br> /graph/it <br> AND <br> not reached minimum / not constant / not level <br> / not horizontal /still falling <br> /decreasing/changing | Ignore reference to correlation Ignore has not reached zero / x-axis I gnore does not become | 1 |
| b | (better) insulator (than glass) OR poor conductor (of heat) | Accept equivalents such as prevents heat from entering / keeps out heat better Allow stops heat escaping / traps heat Reject references to keeping temperature constant Ignore references to breaking glass | 1 |
| c i <br> ii | effervescence / fizzing / bubbles OR colourless solution/liquid formed <br> Neutralisation <br> endothermic | Accept carbon dioxide gas <br> Accept gas given off/evolved/formed <br> I gnore identity of gas <br> Accept solid disappears/dissolves <br> Ignore hissing and other sounds <br> Accept acid-base / acid-alkali <br> M1 and M2 independent <br> Accept answers in either order <br> Do not penalise contradictions such as exothermic and endothermic - this answer is worth 1 mark | $1$ <br> 1 $1$ |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $7 \quad d \quad i$ <br> ii | product formulae or names / products (word) above reactants <br> (approximately) vertical line between reactants and products / between two levels AND <br> labelled $\Delta H$ / energy change / heat change / enthalpy change | Horizontal line not needed Ignore formula errors and one or two missing product(s) I gnore curves and intermediates <br> I gnore arrowheads on vertical line I gnore sign of $\Delta \mathrm{H}$ Mark can be awarded for exothermic reaction Accept 2310 or any other number in place of $\Delta \mathrm{H}$ | $\begin{gathered} 1 \\ \\ 1 \end{gathered}$ |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 7 (e) i | temperature change $=(-) 5.5$ <br> $\left({ }^{\circ} \mathrm{C}\right)$ <br> heat change $(=100 \times 4.2 \times$ <br> $5.5)=2310 / 2300(\mathrm{~J})$ | Award M1 for 5.5 anywhere <br> CQ on candidate temperature <br> change, provided other values <br> correct <br> Accept answer in kJ <br> Ignore signs <br> Correct final answer scores 2 <br> $2.31(\mathrm{~J})$ scores 1 mark if M1 not <br> awarded <br> ii <br> concentration (of vinegar / <br> (ethanoic) acid $\left./ \mathrm{CH}_{3} \mathrm{COOH}\right)$ | 1 |
| Ignore strength <br> Ignore reference to Mr <br> Accept concentration even if in an <br> incorrect expression | 1 |  |  |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 8 (a) | mass <br> surface area / size / volume | Accept weight <br> Ignore length / width / height / <br> thickness / shape / type <br> Ignore temperature / purity / <br> density | 1 |
| 8 (b) | (2) time / how long (to <br> collect gas) <br> (3) number of / how many <br> (marble) chips <br> (4) volume of gas / how <br> much gas collected <br> (5) percentage / <br> concentration (of acid) | Accept length of <br> reaction/experiment | Ignore amount of marble <br> Accept amount of (marble) chips |
| Accept carbon dioxide/CO in place <br> of gas <br> Accept amount of gas <br> Accept strength (of acid) <br> Ignore volume of acid <br> Reject amount (of acid) | 1 |  |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (c) i <br> ii <br> iii | all six points plotted to nearest gridline <br> straight line of best fit <br> anomalous point circled <br> timer started late / stopped early <br> concentration/\% too high/more than 20\% <br> marble chips bigger / more marble chips air in measuring cylinder before experiment started (room) temperature higher | Deduct 1 mark for each error up to max 2, including extra points, but no penalty for point at 2.4 and $50 \%$ <br> Line need not be extrapolated Must be drawn with a ruler CQ on candidate's plotted points at $1.5,20$ or CQ on candidate's line of best fit Ignore just wrong time I gnore just wrong concentration Ignore just wrong mass/size <br> Accept smaller volume of gas collected | 2 1 1 2 |
| iv | vertical line from 50\% to drawn graph line $2.4\left(\mathrm{~cm}^{3} / \mathrm{s}\right)$ | I gnore references to calculation <br> Any two for 1 mark each <br> M1 to M5 CQ on position of anomalous point, so if anomalous point below line of best fit, then: <br> M1 timer started too early/stopped too late <br> M2 concentration/\% too low/less than 20\% <br> M3 marble chips smaller / fewer marble chips <br> M4 larger volume of gas collected <br> M5 (room) temperature lower <br> Accept short vertical line crossing graph line at 50\% Accept point on graph line at $50 \%$ <br> CQ on drawn graph line but can be awarded without vertical line <br> Do not penalise incorrect units | 1 1 |
|  |  | Total | 14 |



| Question <br> number | Answer | Notes | Marks |  |
| :--- | :--- | :---: | :--- | :---: |
| 9 (b) | (after) | 22.60 |  | 1 |
| (before) | 2.75 | 1 |  |  |
| (added) | 19.85 | CQ on before and after readings <br> Award 1 for before and after <br> values both correct but in wrong <br> order <br> All values must be to 2 dp <br> Penalise answers to other than 2 <br> dp once only | 1 |  |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 9 | (c) | i | ticks in columns 3 and 4 |
|  | $\frac{23.35+23.45}{2}$ | CQ on ticked results <br> If no results ticked, award M1 if <br> only columns 3 and 4 averaged <br> If only 1 result ticked, then no <br> marks can be awarded in (c) <br> CQ on results averaged <br> Answer should be to 2 dp, except <br> that trailing zero not needed <br> Correct final answer without <br> working scores 2 | 1 |




| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 10 (c) Increased (rate) | Accept alternatives such as faster <br> reactions <br> Accept alternatives such as faster <br> reactions <br> Ignore references to <br> equilibrium/yield <br> Ignore references to forward and <br> reverse reactions | 1 |  |



| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 11 a i | delocalised electrons / sea of <br> electrons <br> move / flow (through <br> structure) / mobile (when <br> voltage/potential difference <br> applied) | M2 needs mention of electrons, <br> e.g. "electrons move/flow" scores <br> M2 but not M1 <br> Ignore references to carrying <br> charge/current <br> No penalty for references to <br> aluminium atoms or ions / nuclei / <br> protons, but any mention of these <br> moving = 0/2 | 1 |
| ii | layers/sheets/planes/rows <br> AND <br> (positive) <br> ions/atoms/particles <br> slide (over each other) | Reject <br> molecules/protons/electrons/nuclei | Allow <br> slip/flow/shift/roll/move/OWTTE in <br> place of slide <br> Do not award M2 if no mention of <br> layers or equivalent <br> Do not award M2 if <br> protons/electrons/nuclei |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 11 b | NITROGEN <br> (simple) molecular structure <br> intermolecular forces (of <br> attraction) <br> / forces between molecules <br> weak / easily overcome <br> /need little energy to <br> overcome | Accept (nitrogen/ $\mathrm{N}_{2} /$ small/discrete) molecules <br> Accept intermolecular bonds <br> Reference to intermolecular also scores M1 | 1 |
| SILICA <br> giant (structure) | If any reference to breaking covalent bonds or <br> any other type of bonding, only M1 can be <br> awarded | 1 |  |
| covalent (bonds) |  |  |  |
| bonds strong / hard to break |  |  |  |
| /need a lot of energy to break |  |  |  |$\quad$| Accept macromolecular |
| :--- |
| Ignore lattice |
| Covalent can be anywhere in answer |
| If any reference to breaking intermolecular |
| forces or any other type of bonding, only M4 |
| can be awarded |
| Any five for 1 mark each |

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