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Mark Scheme (Results)
Summer 2012

International GCSE<br>Chemistry (4CH0) Paper 2C

Edexcel Level 1/Level 2 Certificate
Chemistry (KCHO) Paper 2C

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## INTERNATI ONAL GCSE CHEMI STRY PAPER 2C - SUMMER 2012

| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | a | (i) | M | nitrogen |  | 1 |
|  |  | (ii) | $\begin{aligned} & \hline \mathrm{M} \\ & 1 \end{aligned}$ | cross in 2nd box (20) |  | 1 |
|  |  | (iii) | $\begin{gathered} \mathrm{M} \\ 1 \end{gathered}$ | unreactive |  | 1 |
|  |  |  | $\begin{aligned} & \hline M \\ & 2 \end{aligned}$ | water |  | 1 |
|  | b | (i) | $\begin{array}{\|c\|} \hline \mathrm{M} \\ 1 \end{array}$ | sulfurous acid / $\mathrm{H}_{2} \mathrm{SO}_{3}$ | Accept sulfuric(IV) acid Accept ph spellings If name and formula given, both must be correct | 1 |
|  |  | (ii) | $\begin{gathered} \mathrm{M} \\ 1 \end{gathered}$ | nitrogen oxide(s) / nitrogen dioxide / $\mathrm{NO}_{2} / \mathrm{NO}_{\times}$ | Ignore nitrogen monoxide / nitrous oxide and other acidic gases, eg carbon dioxide, sulfur trioxide, hydrogen chloride | 1 |
|  |  |  |  |  |  |  |


| Question <br> number |  | Answer | Notes | Marks |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| 1 | b | (iii) | M <br> 1 | iron/steel/metal corrodes/rusts/reacts | Ignore physical process such as <br> erosion/weathering/wearing <br> away/dissolving <br> Ignore burns/burning | 2 |
|  |  |  | M <br> 2 | limestone/marble reacts/corrodes/is eaten away <br> NOT just buildings <br> gnore rusts or physical process such <br> as erosion/weathering/wearing <br> away/dissolving <br> Ignore burns/burning |  |  |
|  |  |  | M <br> 3 | plants/trees/vegetation/crops/named example <br> adversely affected in specific way, eg dies/stunted <br> growth/harmed/damaged | Ignore deforestation <br> Ignore leaching minerals |  |
|  |  |  | M <br> 4 <br> fish/aquatic animals/pond life/marine life/named <br> example affected in specific way, eg dies/stunted <br> growth/harmed/damaged | Ignore references to just animals |  |  |
|  |  |  |  | Accept destroys as an adverse effect <br> for all marks |  |  |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | a | (i) | M1 | Iron(III) oxide | Accept Iron oxide / ferric oxide Ignore formula whether right or wrong | 1 |
|  |  | (ii) | M1 | calcium carbonate | Ignore formula whether right or wrong | 1 |
|  | b | (i) | M1 | A |  | 1 |
|  |  | (ii) | M1 | E |  | 1 |
|  |  | (iii) | M1 | B |  | 1 |
|  |  | (iv) | M1 | C |  | 1 |
|  | c |  | M1 | slag | Accept calcium silicate Ignore formula | 1 |
|  | d | (i) | M1 | aluminium/it is more reactive than iron/carbon OR <br> above iron/carbon in reactivity series <br> OR <br> cannot be reduced by/does not react with carbon (monoxide) <br> OR <br> cannot be displaced by carbon | Comparison with iron or carbon must be stated or implied, eg not just aluminium is (very/too) reactive <br> Accept reverse argument for iron | 1 |
|  |  | (ii) | M1 | (cost of) electricity | Accept keeping electrolyte molten <br> Accept high current <br> I gnore energy <br> Ignore references to electrode replacement | 1 |


| Question <br> number |  | Answer | Notes | Marks |  |
| :---: | :--- | :--- | :--- | :--- | :---: |
| 2 | e | M 1 | electrode(s) / to conduct electricity | Accept cathode / anode | 1 |
|  |  |  |  |  |  |
|  | f |  | M 1 | $\mathrm{Al}^{3+}+3 \mathrm{e} \rightarrow \mathrm{Al}$ | M1 for both aluminium formulae on <br> correct sides of equation |
|  |  |  | M 2 | $2 \mathrm{O}^{2-} \rightarrow \mathrm{O}_{2}+4 \mathrm{e} / 2 \mathrm{O}^{2-}-4 \mathrm{e} \rightarrow \mathrm{O}_{2}$ | M 2 for both oxygen formulae on <br> correct sides of equation <br> M3 for balancing both equations even <br> if one or both reversed |
|  |  | M 3 |  | Accept in either order |  |
|  |  |  |  | Total 13 marks |  |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | a | (i) | M1 | more accurate | Accept more precise / gives an exact value | 1 |
|  |  | (ii) | M1 | (thermal) insulator / poor conductor/keeps heat in/ reduces heat loss | Accepts traps heat | 1 |
|  |  | (iii) | M1 | stirring/mixing/swirling | Ignore name of apparatus used | 1 |
|  |  | (iv) | M1 | temperature goes down/stops rising/stays constant | Accept measure $\mathrm{pH} /$ when $\mathrm{pH}=$ <br> $7 /$ when pH is less than 7 <br> Reject changing to any pH value $>7$ Accept use of any indicator (named example or just indicator) Ignore colour changes | 1 |
|  | b |  | M1 | 19.4 |  | 1 |
|  |  |  | M2 | 23.1 |  | 1 |
|  |  |  | M3 | 3.7 | CQ on temperatures recorded Penalise negative sign |  |
|  |  |  |  |  | Penalise second decimal place values, except zeroes, for M1 and M2 M1 and M2 both correct but wrong way around scores 1 |  |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | C | (i) | M1 | 9 points plotted correctly to nearest gridline | Deduct 1 for each error If points not visible beneath line, assume them to be on line | 2 |
|  |  |  | M2 |  |  |  |
|  |  |  | M3 | straight line of best fit through first 5 points |  | 1 |
|  |  |  | M4 | straight line of best fit through last 4 points |  | 1 |
|  |  |  |  |  | If lines do not cross or are joined by curve or straight line, only M3 or M4 can be awarded |  |
|  |  |  |  |  |  |  |
|  |  | (ii) | M1 | volume of acid CQ on where lines cross | Accept answer $\pm 0.5$ to minimum of 1 dp | 1 |
|  |  |  | M2 | maximum temperature CQ on where lines cross | Accept answer $\pm 0.1$ to minimum of 1 dp | 1 |
|  |  |  |  |  | Do not award either mark if lines do not intersect <br> Apply dp penalty once only Award 1 mark if both values correct but recorded in wrong places |  |
|  |  |  |  |  |  |  |
|  | d |  | M1 | $55(\times 4.2 \times 5.5)$ |  | 1 |
|  |  |  | M2 | 1270.5 | Accept any value between 1270 and 1271 <br> Accept 1300 <br> M2 CQ on M1 <br> If vol used is 25 , answer is 577.5 <br> Accept any value between 577 and <br> 578 accept 580 <br> If vol used is 30, answer is 693 <br> Accept 690 <br> I gnore signs | 1 |
|  |  |  |  |  | Correct final answer without working scores 2 marks |  |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | e | (i) | M1 | $1.5 \times 0.025$ |  | 1 |
|  |  |  | M2 | 0.0375 | Correct final answer scores 2 marks 37.5 scores M2 only | 1 |
|  |  | (ii) | M1 | $1800 \div 0.0375 / 1800 \div$ answer to (e)(i) | Accept correct use of 1.8 in place of 1800 | 1 |
|  |  |  | M2 | 48 (kJ/mol) | M2 CQ on M1 provided 1800 or 1.8 used correctly <br> If 37.5 in (a)(i) then answer is 0.048 ( $\mathrm{kJ} / \mathrm{mol}$ ) <br> Correct final answer scores 2 marks Ignore answer in J/mol Ignore signs | 1 |
|  |  |  |  |  | Total 19 marks |  |



| Question <br> number |  |  | Answer | Notes | Marks |
| :---: | :---: | :--- | :--- | :--- | :---: |
| 4 | c |  | $\mathrm{M1}$ | $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH} \rightarrow \mathrm{C}_{2} \mathrm{H}_{4}+\mathrm{H}_{2} \mathrm{O}$ | Equation must be balanced <br> Accept reversible arrow <br> Accept structural/displayed formulae <br> Accept word equation |
|  |  | M 2 | dehydration | Accept elimination / (thermal) <br> decomposition <br> Treat other reaction types (eg <br> reduction) as contradictions | 1 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | a | (i) | M1 | arrow pointing towards negative electrode | Accept by X / on wire / by power supply (as long as pointing in correct direction | 1 |
|  |  |  |  |  |  |  |
|  |  | (ii) | M1 | hydrogen / $\mathrm{H}_{2}$ | Ignore H | 1 |
|  |  | (iii) | M1 | $4 \mathrm{OH}^{-} \rightarrow 2 \mathrm{H}_{2} \mathrm{O}+(1) \mathrm{O}_{2}+4 \mathrm{e}^{-}$ | Accept fractions and multiples Accept e in place of $e^{-}$ Accept equation with $-4 \mathrm{e}^{-}$on LHS | 1 |
|  |  |  |  |  |  |  |
|  | b | (i) | M1 | $18 \div 24000$ | If division by 24 in place of 24000, | 1 |
|  |  |  | M2 | $0.00075 / 7.5 \times 10^{-4}$ | no M1 but award M2 for 0.75 No marks for any calculation involving 35.5 or 71 Correct final answer scores 2 marks | 1 |
|  |  |  |  |  |  |  |
|  |  | (ii) | M1 | (b)(i) $\times 96500 \times 2$ | CQ on (b)(i) | 1 |
|  |  |  | M2 | Answer in range 140-145 using 0.00075 | Correct final answer scores 2 marks Accept answer in range 70-72.4 for 1 out of 2 <br> No marks if no use of 96500 or no use of answer from (b)(i) | 1 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | c | (i) | M1 | bromine / Br/ $\mathrm{Br}_{2}$ | Reject bromide / $\mathrm{Br}^{-}$ | 1 |
|  |  | (ii) | M1 | reduction and oxidation (at the same time) | Accept oxidisation <br> I gnore oxygenation <br> Accept loss and gain of electron(s) <br> Reject loss of electrons by chlorine (molecules) / gain of electrons by bromide (ions) <br> Reject reduction is loss of electrons / oxidation is gain of electrons <br> Ignore references to other reaction types, eg displacement / reversible <br> Ignore references to atoms / ions / molecules / elements | 1 |


| Question <br> number |  | Answer | Notes | Marks |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 5 | d | (i) | M1 | reversible / can go in both directions / (both) forward <br> and reverse reactions can occur | Accept just reference to reverse <br> direction, eg reaction goes <br> backwards / reaction goes in <br> opposite direction <br> Ignore equilibrium |
|  |  | (ii) | M1 | shifts to right / moves in forward direction / favours <br> forward reaction/direction | Accept more PCl / product (formed) <br> Ignore references to rates |
|  |  | M2 | M1 can be awarded in explanation <br> part | Accept particles, but not atoms, in <br> place of molecules <br> fewer moles/molecules (of gas) on right <br> / more moles/molecules (of gas) on left <br> / 2 moles/molecules on left and 1 on right <br> / favours side with fewer moles/molecules | Ignore references to pressure, <br> volume and le Chatelier's principle <br> Do not award M2 if M1 if shift is to <br> left or no change |

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