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Mark Scheme (Results)

June 2014

Pearson Edexcel Certificate
Chemistry (KCHO) Paper 2C

Pearson Edexcel International GCSE 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 | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | a | i | B (2) |  | 1 |
|  | b |  | FR AND FG <br> FR and FG/they/colourings/dyes/spots/OWTTE AND <br> line up/match/correspond with/travel same distance(s) as / have same $R_{f}$ values as AND <br> SR and SG/safe colourings/red and green colourings | Choice can be indicated by ticks or other marks or Yes <br> M2 DEP on M1 correct or missing Ignore references to FB unless incorrect <br> Ignore references to FR and FG containing/being the same as SR and SG | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |


| Question number |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 2 | a | fractional distillation / fractionation | Ignore just distillation Reject simple distillation | 1 |
|  | b | (they have) different boiling points/boiling temperatures / boil at different temperatures OR ethanol has a lower boiling point (than water) /water has a higher boiling point (than ethanol)) | Ignore references to melting point Ignore references to condensing Accept one boils at $78\left({ }^{\circ} \mathrm{C}\right)$, the other at 100 ( ${ }^{\circ} \mathrm{C}$ ) <br> Accept ethanol boils/evaporates first Ignore boils/evaporates faster | 1 |
|  | C | to keep the jacket full of water /to make sure there is no air in the jacket /to surround the whole tube OR <br> (for B ) not enough water in the condenser / water not in contact with tube for long enough <br> /water runs straight out | Accept tube/condenser in place of jacket Accept reverse arguments relating to $B$ Ignore references to rate of cooling or condensing <br> Ignore so that more ethanol /vapour/gas condenses / to make sure all the ethanol/vapour/gas condenses Ignore references to glass breaking | 1 |


| Question <br> number |  | Answer | Notes | Marks |
| :--- | :--- | :--- | :--- | :---: |
| 2 | d | (ethanol/it) has a lower boiling point/is more <br> volatile (than water) <br> OR <br> boils/evaporates first/before water | Accept weaker forces of attraction between <br> ethanol molecules <br> Accept reverse arguments for water <br> Accept boiling point (of ethanol) reached <br> first <br> Ignore incorrect difference eg 12oC lower <br> Ignore boils/evaporates faster <br> Ignore references to rate of evaporation <br> lboiling/condensation <br> Ignore ethanol condenses first | 1 |


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | a | i ii iii | period <br> Any two of sodium / magnesium / aluminium <br> Ar / argon <br> (it does) not easily gain/lose electrons OR <br> has 8 electrons in outer shell | I gnore number of period <br> I gnore symbols $\mathrm{Na}, \mathrm{Mg}, \mathrm{Al}$ <br> If name and symbol both given, then both must be correct <br> Accept (it has) a full outer shell I gnore 2.8.8 <br> Ignore inert/noble gas <br> Ignore references to Group number <br> Ignore stable <br> M2 DEP on M1 | 1 <br> 1 <br> 2 |
|  | b |  | one electron/same number of electrons AND reference to outer/valence (shell/energy level/orbit) | Reject incorrect number of electrons Ignore similar electronic configurations Ignore actual electronic configurations | 1 |
|  | c | ii | C / carbon <br> S / sulfur |  | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
|  | d |  | 8 for both protons AND electrons 10 neutrons | Accept words Accept words | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |

(Total for Question $3=9$ marks)

| Question <br> number |  | Answer | Notes | Marks |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 4 | a |  | sulfur/precipitate forms | 1 |
| b | to keep the depth/height/shallowness of liquid <br> (in the conical flask) the same / OWTTE <br> OR <br> the same mass of sulfur (needed to obscure the <br> cross) | Accept usual precipitate alternatives <br> Ignore precipitate colour <br> Accept cloudy / opaque <br> Reject wrongly identified precipitate (eg <br> sodium chloride) | Accept reverse argument <br> Reject to keep the concentration the same | 1 |
| c | reaction would start before the correct depth <br> l/concentration of liquid was obtained <br> OR <br> the reaction starts when the acid is added <br> / straight away/ before the water is added | Ignore references to keeping the total <br> volume constant <br> Ignore references to fair test / accuracy <br> / safety | 1 |  |

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Question number} \& Answer \& Notes \& Marks \\
\hline 4 \& d \& \& \begin{tabular}{l}
fume cupboard / well-ventilated room /open windows / extractor fan OR \\
wear eye protection / safety goggles / OWTTE OR \\
(gas) mask / respirator \\
( \(\mathrm{SO}_{2}\) /it is) poisonous/toxic \\
OR \\
reference to specific harmful effect on humans (eg affects breathing/respiratory irritant /eye irritant/triggers asthma attack/makes bronchitis or emphysema worse) \\
OR \\
to prevent gas reaching eyes/lungs/OWTTE
\end{tabular} \& \begin{tabular}{l}
Ignore references to pollution / acid rain / greenhouse effect Ignore just harmful \\
Mark independently To score M1 and M2, explanation must match precaution: \\
- fume cupboard etc can link with all explanations \\
- eye protection etc. can link with all explanations except those involving breathing etc. \\
- mask etc. can link with all explanations except those involving eyes etc.
\end{tabular} \& 1

1 <br>
\hline
\end{tabular}

| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | e | ii | all points correctly plotted to nearest gridline <br> suitable curve of best fit based on plotted points <br> curve completely below original curve <br> starts at vol $=10 \mathrm{~cm}^{3}$, finishes at vol $=50 \mathrm{~cm}^{3}$ | Deduct 1 mark for each incorrect plot <br> Do not penalise continuation of line above 255 s unless incorrect (eg straight line to 300 s ) <br> Do not award mark if curve starts from $(10,255)$ <br> DEP on point plotted for experiment 1 | 2 <br> 1 <br> 1 <br> 1 |


| Question <br> number | Answer | Notes | Marks |  |
| :--- | :--- | :--- | :--- | :---: |
| 5 | a | decomposition / breakdown / breakup / <br> splitting / chemical change <br> by electricity / (electric) current <br> (flow of) electrons | Ignore specific examples that do not <br> include key words (eg obtaining <br> aluminium from its ore) <br> Ignore separation / movement of ions | 2 |
| b | A = chlorine / $\mathrm{Cl}_{2}$ <br> $\mathrm{~B}=$ hydrogen / $\mathrm{H}_{2}$ <br> $\mathrm{C}=$ sodium hydroxide / NaOH | Mark independently | Ignore Cl <br> Ignore H <br> Ignore references to sodium chloride <br> If both name and formula given, both <br> must be correct, but ignore CI and H <br> Award 1 mark for chlorine and hydrogen <br> the wrong way round | 3 |


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | c | i | so that ions are mobile/can flow/free to move (in liquid) <br> OR <br> ions not mobile / cannot flow/ not free to move in solid $2 \mathrm{Cl}^{-} \rightarrow \mathrm{Cl}_{2}+2 \mathrm{e}^{(-)}$ | Accept $\mathrm{Na}^{+} / \mathrm{Cl}^{-}$in place of ions <br> Ignore references to charged species and particles <br> Reject references to moving electrons <br> Reject no ions in solid <br> Reference to solid can be implied (eg if not molten...) <br> M 1 for $\mathrm{Cl}^{-}$on left and $\mathrm{Cl}_{2}$ on right <br> M2 for balancing, DEP on M1 correct <br> Accept - $2 e^{(-)}$on LHS <br> If neither M1 nor M2 awarded, then award <br> 1 mark for $\mathrm{Cl}^{-} \rightarrow \mathrm{Cl}+\mathrm{e}^{(-)}$ <br> or $2 \mathrm{Cl}^{-} \rightarrow 2 \mathrm{Cl}+2 \mathrm{e}^{(-)}$ | 1 2 |

(Total for Question $5=8$ marks)

| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | a |  | brown precipitate | Accept usual alternatives for precipitate Ignore qualifiers such as dark / light I gnore red(dish) / orange / rust(y) Reject other colours I gnore all names and formulae | 1 |
|  | b | ii | ammonium / $\mathrm{NH}_{4}{ }^{+}$ <br> gas given off is ammonia / $\mathrm{NH}_{3}$ <br> sulfate $/ \mathrm{SO}_{4}{ }^{2-}$ | If name and formula given, both must be correct <br> Accept gas given off is alkaline If name and formula given, both must be correct <br> M2 DEP on M1 or near miss <br> If name and formula given, both must be correct |  |
|  | c |  | Zn / zinc (atom) <br> (it) loses (2) electrons / gives electron(s) to $\mathrm{Fe}^{3+}$ <br> /zinc is oxidised / zinc increases its oxidation number | Accept $\mathrm{Fe}^{3+}$ gains electron(s)/is reduced/oxidation number decreases I gnore $\mathrm{Fe}^{3+}$ converted to $\mathrm{Fe}^{2+}$ <br> / Zn converted to $\mathrm{Zn}^{2+}$ <br> Reject iron/Fe gains electrons <br> M2 DEP on M1 | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |


| Question <br> number |  | Answer | Notes |
| :---: | :---: | :---: | :--- | :---: |


| $\begin{array}{l}\text { Question } \\ \text { number }\end{array}$ |  | Answer | Notes |
| :---: | :---: | :--- | :--- | :---: |$]$ Marks


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | c | i | $3600 \times 1000$ |  | 1 |
|  |  |  | $\begin{gathered} 180 \\ =20000(\mathrm{~mol}) \end{gathered}$ | CQ on M1 | $1$ |
|  |  |  |  | 20000 with or without working scores 2 marks 20 mol scores $1 / 2$ |  |
|  |  | ii | (c)(i) $\times 2 / 40000(\mathrm{~mol})$ |  | 1 |
|  |  | iii | (c)(ii) $\times 24$ |  | 1 |
|  |  |  | $=960000 \mathrm{dm}^{3}$ | Correct or consequential answer with or without working scores 2 marks | 1 |

(Total for Question $7=11$ marks)

| Question <br> number |  | Answer | Notes | Marks |
| :--- | :--- | :--- | :--- | :---: |
| 8 | a | i | high / higher (temperature) <br> because <br> (forward) reaction is endothermic <br> /absorbs heat | Accept reverse reaction is exothermic <br> Accept reaction shifts in endothermic direction <br> /favours the endothermic reaction (more) <br> Ignore references to Le Chatelier's principle |
| ii | low / lower (pressure) <br> because <br> more moles/molecules (of gas) on RHS <br> / products side / hydrogen side | Accept fewer moles/molecules on LHS <br> Accept 2 mol on LHS and 4 mol on RHS <br> Accept particles in place of molecules <br> Accept shift to side with more moles <br> Ignore references to Le Chatelier's principle | 1 |  |
| b | provides an alternative route <br> /pathway/mechanism <br> with lower activation energy | Ignore just a route/ path <br> If no reference to activation energy, then accept <br> references to energy if qualified by idea of being <br> needed to start the reaction <br> MAX 1 if any reference to particles gaining energy <br> or moving more quickly | 2 |  |


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | C | i | $\mathrm{CO}+\mathrm{H}_{2} \mathrm{O} \rightleftharpoons \mathrm{CO}_{2}+\mathrm{H}_{2}$ | M1 for all formulae correct <br> M2 for balancing AND reversible arrow <br> Ignore state symbols <br> M2 DEP on M1 | 2 |
|  |  | ii | (carbon/it) gains/reacts with oxygen / oxygen is added | Accept oxygen atom/molecule <br> Accept increase in oxidation number <br> Accept actual oxidation numbers if correct ( +2 to $+4)$ <br> Reject oxide ion <br> Ignore references to gain or loss of electrons | 1 |
|  |  | iii | $\mathrm{K}_{2} \mathrm{CO}_{3}+\mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O} \rightarrow 2 \mathrm{KHCO}_{3}$ | M1 for all formulae correct and on the correct sides M2 for balancing M2 DEP on M1 | 2 |

