# Mark Scheme (Results) 

June 2011

International GCSE
Chemistry (4CH0) Paper 1C
Science Double Award (4SC0) Paper 1C

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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.


## I NTERNATI ONAL GCSE CHEMISTRY 4CHO/ 1C - SUMMER 2011

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) | electron(s) |  | 1 |
| (b) | electron(s) |  | 1 |
| (c) (i) <br> (ii) | protons (and) electrons protons neutrons | Accept in either order both answers | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ |
| (d) (i) <br> (ii) <br> (iii) | $\begin{aligned} & 12 \\ & 24 \\ & 2.8 .2 \end{aligned}$ | Accept any other punctuation marks, such as , / ) - and no punctuation marks | $1$ <br> 1 $1$ |


| Question <br> number | Answer | Notes | Marks |
| ---: | :--- | :--- | :---: |
| 2 (a)(i) | element(s) |  | 1 |
|  | (ii) | compound |  |
|  | (iii) | mixture |  |
|  | (iv) | element |  |
|  | (b) | (i) | solid |
|  | (ii) | gas |  |

Total 6 marks

| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 3 (a) | 3 | (b) <br> (b) <br> hydrogen chloride / HCl <br> Do not accept hydrochloric <br> acid <br> Accept in either order. <br> If name and formula given, <br> both must be correct. <br> Ignore state symbols, except <br> HCl (aq) | 1 |
| (c) | ammonium chloride / $\mathrm{NH}_{4} \mathrm{Cl}$ | Do not accept ammonia <br> chloride. <br> If name and formula given, <br> both must be correct. | 1 |
| (d) | cross in box 2 (decomposition) <br> cross in box 4 (neutralisation) |  | 1 |

Total 6 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) | to stop the dyes from \{dissolving / running / going / mixing\} into water / smudging OWTTE | Ignore refs to correct statements eg "to allow water to rise up paper". <br> Do not penalise refs to inks. Accept reverse argument based on what happens if water level is above dyes. Reject ref to reaction | 1 |
| $\begin{array}{ll} \text { (b) } & \text { (i) } \\ & \text { (ii) } \end{array}$ | C and D insoluble | Accept does not dissolve in water <br> Reject ref to reaction Reject ref to not enough dye | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| (c) | $\begin{aligned} & 52-55 \\ & 67-68 \\ & 0.76-0.82(1) \end{aligned}$ | Penalise use of cm once only in M1 + M2 <br> Do not penalise more than 2 sf in M1 - M3 <br> Accept 1sf in M3 <br> M3 CQ on M1 + M2, even for $R_{f}>1$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ |



| 5 (c) M1 | $\begin{array}{cc} \mathrm{Na} & \mathrm{Br} \\ \frac{2.3}{23} & \frac{8.0}{80} \end{array}$ | $\begin{array}{r} 0 \\ 4.8 \\ \hline 16 \end{array}$ | Award 0 for whole question if division by atomic numbers / wrong way up / multiplication used <br> If molecular masses for Br and O used, no M1, but can award M2 \& M3 <br> If one error e.g. 32 instead of 23, no M1, but can award M2 \& M3 | 1 |
| :---: | :---: | :---: | :---: | :---: |
| M2 | $\begin{array}{cc} 0.1 & 0.1 \\ \text { OR } & \\ 1 & 1 \end{array}$ | $\begin{aligned} & 0.3 \\ & 3 \end{aligned}$ |  | 1 |
| M3 | $\mathrm{NaBrO}_{3}$ |  | Consequential on M2 Accept elements in any order Correct answer scores 3 marks Max 2 if wrong symbol used for Na (eg N, S) or Br (eg B) If one or more elements missing, only M1 can be awarded | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (a) (i) <br> (ii) | iron(II) hydroxide sodium sulfate <br> green precipitate | Accept ferrous in place of iron(II) <br> Accept in either order Ignore formulae even if wrong Max 1 if extra product added Ignore oxidation state of sulfate <br> Ignore qualifiers such as pale / dark / dirty <br> Accept solid / suspension / ppt(e) in place of precipitate Ignore grey <br> Reject all other colours Reject bubbles or equivalent Ignore refs to turning brown Ignore refs to reaction type (eg displacement / oxidation) Ignore refs to solution turning colourless / clear Ignore refs to reactants Do not penalise wrong identity or formula of precipitate | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ <br> 1 |


| 6 (b) (i) <br> (ii) | barium sulfate / $\mathrm{BaSO}_{4}$ (dilute) hydrochloric acid / HCl <br> fizzing / bubbles / effervescence | Accept other suitable acids (name or formula) such as $\mathrm{HNO}_{3} / \mathrm{CH}_{3} \mathrm{COOH}$ <br> I gnore hydrogen chloride <br> Reject sulfuric acid <br> Reject 'acid' alone <br> Reject extra incorrect <br> reagents <br> Allow gas <br> Ignore carbon dioxide <br> I gnore gas tests <br> I gnore wrongly named gas <br> Reject wrong observation (eg precipitate) <br> M2 dep on M1 given <br> Allow M2 if sulfuric acid or just 'acid' given in M1 | 1 1 |
| :---: | :---: | :---: | :---: |

\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
6 (c) M1 \\
M2 \\
M3
\end{tabular} \& \begin{tabular}{l}
add sodium hydroxide (solution) (and warm) \\
test (gas/ammonia) with (damp red) litmus (paper) \\
OR \\
test with hydrogen chloride / conc. hydrochloric acid \\
turns blue \\
OR \\
white smoke / solid / powder
\end{tabular} \& \begin{tabular}{l}
Accept any named Group 1 or Group 2 hydroxide Addition of any other incorrect reagent means 0/3 If no reagent added, max 1 for correct test and result Accept use of universal indicator paper \\
Reject blue litmus for M2 and M3 \\
Ignore 'ammonium' \\
Accept HCl \\
Reject dilute hydrochloric acid Do not award M3 if clear statement that litmus is dipped into solution \\
Accept white fumes
\end{tabular} \& 1

1

1
1 <br>
\hline
\end{tabular}



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) (i) <br> (ii) <br> (iii) <br> (iv) |  | Accept $\mathrm{H}_{4} \mathrm{C}$ <br> Accept $\mathrm{H}_{6} \mathrm{C}_{2}$ <br> Accept $\mathrm{CH}_{3}-\mathrm{CH}_{2}-\mathrm{CH}_{3} / \mathrm{H}_{3} \mathrm{C}-$ $\mathrm{CH}_{2}-\mathrm{CH}_{3}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |
| (b) (i) <br> (ii) <br> (iii) | alkane(s) $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n}+2}$ <br> similar chemical properties / characteristics / reactions / behaviour <br> same functional group <br> (neighbouring members) differ by $\mathrm{CH}_{2}$ gradation/gradual change/trend in physical properties | Accept $x$ and other letters in place of $n$ <br> Accept answers like $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 n}+2$ Ignore brackets that still give same answer <br> Accept 'same chemical properties' but ignore a specific example, eg all react with oxygen <br> Accept 'methylene group' <br> Accept gradation/gradual change/increase/decrease in specified property, eg boiling point <br> Reject same / similar physical properties <br> Accept any two for 1 mark each <br> Accept two answers in lines 1 or 2 | 1 |


| 8 (c) (i) | $\mathrm{C}_{3} \mathrm{H}_{8}+5 \mathrm{O}_{2} \rightarrow 3 \mathrm{CO}_{2}+4 \mathrm{H}_{2} \mathrm{O}$ | All formulae correct <br> Ignore balanced nitrogen on <br> both sides <br> Balancing dep on M1 <br> Ignore state symbols <br> Accept fractions and multiples | 1 |
| :---: | :---: | :--- | :--- | :--- |
| (ii) | carbon / C | Accept soot <br> Ignore graphite <br> Reject coke | 1 |
| Award 1 for both correct <br> answers in wrong order | 1 |  |  |

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 8 (d) \& 
 \& \begin{tabular}{l}
Accept in either order \\
Award 1 mark for two correct isomers as structural formulae \\
Award 1 mark for two correct isomers as skeletal formulae \\
I gnore names
\end{tabular} \& 1

1 <br>

\hline | (e) (i) |
| :--- |
| (ii) |
| (iii) | \& | UV (light) / ultraviolet (light) |
| :--- |
| bromomethane $\mathrm{CH}_{4}+\mathrm{Br}_{2} \rightarrow \mathrm{CH}_{3} \mathrm{Br}+\mathrm{HBr}$ | \& | Accept sunlight Ignore ref to temperature |
| :--- |
| Accept 1-bromomethane / methyl bromide / monobromomethane Ignore hyphens / spaces |
| Award M1 for $\mathrm{CH}_{3} \mathrm{Br}$ Award M2 for other formulae and correct balancing Max 1 for error in symbol e.g. BR, br Ignore state symbols |
| Accept further bromination in (ii) and (iii) | \& | 1 |
| :--- |
| 1 |
| 1 1 | <br>

\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline \begin{tabular}{l}
9 (a) (i) \\
(ii) \\
(iii) \\
(iv)
\end{tabular} \& \begin{tabular}{l}
electrolysis \\
carbon / graphite \\
negative \\
cryolite \\
solvent (for alumina) \\
OR \\
to lower operating temperature / to lower melting point of mixture / electrolyte
\end{tabular} \& \begin{tabular}{l}
Accept \(\mathrm{Na}_{3} \mathrm{AlF}_{6}\) \\
Reject to lower melting or boiling point of alumina / aluminium oxide / aluminium Ignore refs to boiling point of mixture / electrolyte Accept to reduce (heat) energy requirement Accept to increase conductivity of electrolyte point \\
Reject acts as catalyst M2 indep of M1
\end{tabular} \& \[
\begin{aligned}
\& 1 \\
\& 1 \\
\& 1 \\
\& 1 \\
\& 1
\end{aligned}
\] \\
\hline \begin{tabular}{l}
(b) (i) \\
(ii) \\
(iii)
\end{tabular} \& \begin{tabular}{l}
oxygen / \(\mathrm{O}_{2}\) \\
decreases capacity of blood to carry oxygen \\
(pass through) limewater / calcium hydroxide solution \\
turns milky / cloudy / white
\end{tabular} \& \begin{tabular}{l}
I gnore O \\
Accept correct reference to haemoglobin / oxyhaemoglobin / carboxyhaemoglobin Accept ref to CO bonding to red blood cells but not to white blood cells \\
Ignore incorrect formulae eg CaOH \\
Accept \(\mathrm{Ca}(\mathrm{OH})_{2}\) solution / \(\mathrm{Ca}(\mathrm{OH})_{2}(\mathrm{aq})\) but not just \(\mathrm{Ca}(\mathrm{OH})_{2}\) \\
Accept chalky / white ppte etc I gnore refs to later going clear M2 dep on M1
\end{tabular} \& 1
1

1
1
1 <br>
\hline
\end{tabular}

| 9 (c) (i) | (positive) ions / cations / Al ${ }^{3+}$ <br> (delocalised) electrons | Do not accept atoms / <br> negative ions / anions as <br> alternative | 1 |
| :---: | :---: | :--- | :--- | :--- |
| (ii) |  | layers of ions/particles <br> Accept planes / sheets / rows <br> Do not penalise atoms instead <br> of ions here <br> Reject molecules / protons / <br> electrons | 1 |
| (iii) | Accept explanation in terms of <br> non-directional bonding <br> Do not award mark if wrong <br> particles named, eg protons / <br> electrons | 1 |  |
| (iv) | delocalised / sea of electrons <br> move (through structure) / mobile <br> low density / high strength to <br> weight ratio | Accept free <br> "ions free to move" scores 0 <br> Ignore light <br> Accept lightweight / not dense | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $10 \quad \text { (a) (i) }$ <br> (ii) | silver chloride $\begin{aligned} & \mathrm{AgNO}_{3}+\mathrm{NaCl} \rightarrow \mathrm{AgCl}+ \\ & \mathrm{NaNO}_{3} \end{aligned}$ | Accept silver(I) chloride <br> Reactants $=1$ <br> Products = 1 <br> Award 1 mark if all formulae <br> correct but equation <br> unbalanced <br> Accept a correct ionic equation for 2 marks $-\mathrm{Ag}^{+}+$ $\mathrm{Cl}^{-} \rightarrow \mathrm{AgCl}$ <br> $\mathrm{Ag}^{+}+\mathrm{Cl}^{-} \rightarrow$ scores M1 (but only with arrow) | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ |
| (b) | s for $\mathrm{PbSO}_{4}$ and aq for other three species |  | 1 |
| (c) (i) <br> (ii) | (dilute) nitric acid / $\mathrm{HNO}_{3}$ sodium hydroxide / NaOH <br> 22.30 <br> 3.60 <br> 18.70 | Accept sodium carbonate / sodium hydrogencarbonate / sodium bicarbonate Award 1 mark if both substances correctly identified but written in the wrong order If name and formula given, both must be correct. <br> Penalise missing zeroes once only <br> Award 1 for 2 correct readings in wrong order M3 CQ on M1 and M2 | $\begin{aligned} & 1 \\ & 1 \\ & \\ & \\ & \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |
| (d) (i) <br> (ii) | ticks in boxes under columns 2 and 4 $\begin{aligned} & \frac{22.5(0)+22.6(0)}{2} \\ & 22.55\left(\mathrm{~cm}^{3}\right) \end{aligned}$ | CQ on candidate's ticked results - if average of different results, then 0 If ticked results other than the correct ones, then final answer must be to 2 dp to score M2, but no penalty for missing trailing zeroes Average of 1 result scores 0 Correct answer with no working scores 2 marks | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ |


| 10 (e) | filter leave crystals to dry / dab crystals with filter paper/kitchen towel / warm (in oven) | Allow decant / pour off water Ignore washing <br> Allow "leave to evaporate (rest of) water / leave to evaporate to dryness" for 2 marks If filter / decant / pour off water mark not scored, then marks can be awarded as follows: <br> M1 leave in warm place/sun/on window ledge / heat or warm (in oven) M2 to evaporate/remove water/until dry <br> No marks can be awarded if there is a statement about using strong heating or a bunsen burner | 1 |
| :---: | :---: | :---: | :---: |
| (f) | $\begin{aligned} & \mathrm{NaNO}_{2} \mathrm{M}_{\mathrm{r}}=69 \\ & \mathrm{n}\left(\mathrm{NaNO}_{3} / \mathrm{NaNO}_{2}\right)=0.02 \\ & \mathrm{OR} \\ & \frac{1.70 \times 69}{85} / \frac{1.70 \times 138}{170} \\ & 1.38(\mathrm{~g}) \end{aligned}$ | Award mark if 138 seen ecf for incorrect $M_{r}$ <br> Accept 2sf or better Correct answer with no working scores 3 marks | 1 1 |

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 11 (a) \& breaking bonds absorbs energy / endothermic making bonds releases energy/exothermic more energy released than absorbed \& \begin{tabular}{l}
I gnore ref to numbers of bonds \\
"more energy released in making bonds than absorbed in breaking bonds" scores 3 marks
\end{tabular} \& \[
\begin{aligned}
\& 1 \\
\& 1 \\
\& 1
\end{aligned}
\] \\
\hline \begin{tabular}{l}
(b) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
(from) white (to) blue
\[
\mathrm{CuSO}_{4}+5 \mathrm{H}_{2} \mathrm{O} \rightarrow \mathrm{CuSO}_{4} .5 \mathrm{H}_{2} \mathrm{O}
\] \\
(measure) boiling/freezing/melting point \(100{ }^{\circ} \mathrm{C} / 0^{\circ} \mathrm{C}\)
\end{tabular} \& \begin{tabular}{l}
Reject colourless \\
Ignore qualifiers such as pale \\
/ light / dark \\
Award M3 for \(\mathrm{CuSO}_{4}\) and \\
\(\mathrm{CuSO}_{4} .5 \mathrm{H}_{2} \mathrm{O}\) \\
Award M 4 for \(5 \mathrm{H}_{2} \mathrm{O}\) \\
No penalty for reversible arrow \\
No penalty for missing dot Correct equation reversed \(=1\) mark \\
Ignore state symbols If neither M3 not M4 awarded, then award 1 mark for correctly balanced equation using x or other number instead of 5 \\
Accept just heat/distil/ boil/freeze the water Value must match property Accept \(\varrho^{\circ}\) / C in place of \({ }^{\circ} \mathrm{C}\) but do not award M2 if only value given \\
Reject ‘evaporates’ by itself
\end{tabular} \&  \\
\hline \begin{tabular}{l}
(c) (i) \\
(ii) \\
(iii)
\end{tabular} \& \begin{tabular}{l}
red \\
more than one colour in acid / indicates \(\mathrm{pH} /\) shows strongly or weakly acidic / shows how acidic the water is any value in range 1 - 6.9
\end{tabular} \& \begin{tabular}{l}
Allow pink \\
Do not accept just more than one colour
\end{tabular} \& 1
1

1 <br>
\hline
\end{tabular}

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