## Pearson Edexcel

## Mark Scheme (Results)

January 2019

## Pearson Edexcel International GCSE

In Chemistry (4CH0) 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.

| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 1 (a) | M1 melting |  |  |
| M2 evaporation |  |  |  |
| M3 sublimation | Any three from <br> M1 (Arrangement of particles) irregular <br> M2 large gaps between them /far apart <br> /widely spaced <br> M3 random movement / move freely <br> M4 move (very) quickly | ALLOW spread out | 3 |
| (b) | IGNORE references <br> to kinetic energy |  |  |



\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline \begin{tabular}{l}
3 (a) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
fractional distillation \\
kerosene - fuel for aircraft / heaters / lamps \\
bitumen - roads / roofing
\end{tabular} \& \begin{tabular}{l}
ALLOW fractionation /fractionating \\
REJECT distillation on its own \\
ALLOW paraffin heaters/lamps
\end{tabular} \& 1

2 <br>
\hline \multirow[t]{5}{*}{3 (b) (i)} \& M1 alkanes \& \& 2 <br>

\hline \& M2 (because) $\mathrm{C}_{20} \mathrm{H}_{42}$ fits general formula of alkanes/ $\mathrm{C}_{n} \mathrm{H}_{2 n+2}$ \& | ALLOW contains no double bonds / has only single bonds / saturated hydrocarbon |
| :--- |
| IGNORE reference to name ending | \& <br>

\hline \& silica or alumina \& ACCEPT silicon dioxide/ aluminium oxide/ aluminosilicates /zeolites \& 1 <br>
\hline \& \& ACCEPT correct formulae i.e. $\mathrm{SiO}_{2} /$ $\mathrm{Al}_{2} \mathrm{O}_{3}$ \& <br>
\hline \& $\mathrm{C}_{20} \mathrm{H}_{42} \rightarrow 3 \mathrm{C}_{4} \mathrm{H}_{8}+\mathrm{C}_{8} \mathrm{H}_{18}$ \& Penalise incorrect use of case, superscripts etc. \& 1 <br>
\hline
\end{tabular}

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| (c) | M1 consists of hydrogen/H and carbon/C (atoms) <br> M2 only | REJECT hydrogen and carbon molecules <br> REJECT atom/mixture containing H and C <br> M2 dep on hydrogen and carbon in M1 | 2 |
|  | Contains only (carbon-carbon) single bonds | ALLOW does not contain double /multiple bonds | 1 |
|  | M1 bromine (water) | ACCEPT use of $\mathrm{KMnO}_{4}$ | 3 |
|  | M2 with unsaturated goes colourless / decolourises | IGNORE clear /discoloured <br> If initial colour stated must be correct. <br> ACCEPT any combination of brown/orange/yellow |  |
|  | M3 with saturated no change /stays orange | ACCEPT any combination of brown/orange/yellow |  |
| (d) $\begin{aligned} & \text { (i) } \\ & \\ & \\ & \\ & \text { (ii) }\end{aligned}$ | but-1-ene | ACCEPT 1-butene ALLOW 1-butylene | 1 |
|  |  | ALLOW cyclobutane ALLOW methyl cyclopropane | 1 |
|  | OR |  |  |
|  |  |  |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) <br> (i) <br> (ii) | M1 (electrostatic) attraction between bonding/shared pair of electrons and M2 (both) nuclei of atoms (in the bond) OR <br> M1 bonding /shared pair of electrons <br> M2 attracted to (both) nuclei of atoms (in the bond) <br> M1 two shared pairs of electrons between two carbon atoms <br> M2 rest of molecule correct | No M2 if reference to just one nucleus <br> No M2 if reference to just one nucleus <br> ALLOW any combination of dots and crosses. <br> M2 dep on M1 | 2 |
| (b) <br> (i) Clip together <br> (ii) | M1 intermolecular forces (of attraction) /(attractive) forces between molecules are weak <br> M2 little (heat/thermal) energy required to overcome these forces <br> (in B) stronger forces (of attraction) (between molecules than in A) | ALLOW weak intermolecular bonds /weak bonds between molecules <br> IGNORE less energy <br> ALLOW bonds for forces if intermolecular mentioned or implied in M1 <br> 0 marks if implied that covalent bonds break <br> ALLOW bonds for forces if intermolecular mentioned in (i) <br> ALLOW molecules of $B$ are larger than those of $A$ | 2 |


| (iii) | $\text { M1 58/[(2x12) + (5×1)] or 58/29 (= } 2)$ $\mathrm{M} 2 \mathrm{C}_{4} \mathrm{H}_{10}$ | ALLOW the relative formula mass of $B$ is greater than that of $A$ <br> Correct answer alone scores 2 marks | 2 |
| :---: | :---: | :---: | :---: |
| (c) | M1 giant (covalent structure) <br> EITHER <br> M2 many/ strong (covalent) bonds need to be broken <br> OR <br> M3 large amount of (heat/thermal) energy needed to break the bonds | REJECT giant bond <br> No M2 or M3 if reference to intermolecular forces | 2 |



| (iii) | $\mathrm{H}^{+}$ | ACCEPT $\mathrm{H}_{3} \mathrm{O}^{+}$ | 1 |
| :--- | :--- | :--- | :--- |
| (iv) | orange | ALLOW yellow |  |
|  |  |  |  |

Total for Question 5 = 10 marks

$\left.\begin{array}{|c|l|l|l|}\hline \text { (d) } & & \begin{array}{l}\text { reactants present /most } \\ \text { particles present/ most } \\ \text { gas is produced }\end{array} \\ & \text { M1 rate increases more particles in same volume } & \text { M3 so more (successful) collisions } & \begin{array}{l}\text { M4 per unit time } \\ \text { ACCEPT particles closer } \\ \text { together } \\ \text { more frequent collisions } \\ \text { scores M3 and M4 } \\ \text { If reference to gaining } \\ \text { energy MAX 1 }\end{array}\end{array}\right\}$

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $7 \text { (a) (i) }$ <br> (ii) | the greater the relative atomic mass the higher the boiling point ORA <br> do not (easily) gain/lose/share electrons | ALLOW positive correlation <br> ALLOW full outer shell /energy level (of electrons) | 1 1 |
| (b) | all have seven/same number of electrons in outer/valence shell/outer energy level | ALLOW all need to gain one electron to have a full outer shell <br> ALLOW all their electron configurations end with 7 | 1 |
| (c) (i) | $\mathrm{Cl}_{2}+2 \mathrm{NaBr} \rightarrow 2 \mathrm{NaCl}+\mathrm{Br}_{2}$ | ALLOW fractions /multiples <br> IGNORE state symbols even if incorrect | 1 |
| (ii) | orange | ALLOW brown / yellow / any combination of brown/orange/yellow | 1 |
| (iii) | M1 no reaction as bromine less reactive than chlorine ORA <br> M2 so bromine cannot displace chlorine | Penalise incorrect use of chloride once only | 2 |
| (iv) | M1 iodide (ions)/l- lose electrons so oxidised <br> M 2 chlorine $/ \mathrm{Cl}_{2}$ gains electrons so reduced | REJECT reference to iodine instead of iodide | 2 |


|  | OR <br> M1 iodide (ions)/l- oxidised and chlorine $/ \mathrm{Cl}_{2}$ reduced <br> M2 iodide (ions)/l- lose electrons and chlorine/Cl2 gains electrons | If incorrect reference to iodine in either or both M1 and M2 MAX 1 mark <br> IGNORE both oxidation and reduction occur (in the same reaction) |
| :---: | :---: | :---: |
| 7 (d) (i) <br> (ii) | $\mathrm{H}_{2}+\mathrm{Cl}_{2} \rightarrow 2 \mathrm{HCl}$ <br> M1 (beaker A) litmus stays blue/no change to litmus <br> M2 hydrogen chloride does not ionise /does not form $\mathrm{H}^{+}$ions / remains as molecules /does not form hydrochloric acid <br> M3 (beaker B) litmus turns red <br> M4 (hydrogen chloride forms) hydrogen ions $/ \mathrm{H}^{+}$ions/hydrochloric acid (forms) | ALLOW fractions/multiples <br> IGNORE state symbols even if incorrect <br> ALLOW litmus turns blue <br> ALLOW does not dissociate <br> No M1 if references to methylbenzene/solution being alkaline or methylbenzene reacting <br> REJECT litmus paper turns red and then bleaches <br> IGNORE acidic solution /acid forms |

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline \begin{tabular}{l}
8 (a) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
M1 not making a valid conclusion because could also be zinc or aluminium ions /could be any of the three ions \\
M2 because not seen effect of adding excess sodium hydroxide OWTTE \\
M1 flame (test) \\
M2 brick red/ orange-red
\end{tabular} \& \begin{tabular}{l}
ACCEPT zinc and aluminium also/all three ions form white precipitates \\
ALLOW description of flame test \\
IGNORE burn it/heat it \\
IGNORE red or orange alone \\
M2 dep on M1 or mention of flame in M2
\end{tabular} \& 2

2 <br>

\hline | (b) (i) |
| :--- |
| (ii) | \& | M1 reheat/heat again (and reweigh) |
| :--- |
| M2 until constant mass (achieved) |
| $\mathrm{M} 1 \operatorname{mass}\left(\mathrm{H}_{2} \mathrm{O}\right)=(6.1-5.2)=0.9(\mathrm{~g})$ |
| $\mathrm{M} 2 n\left(\mathrm{AB}_{2}\right)=5.2 \div 208$ |
| AND $n\left(\mathrm{H}_{2} \mathrm{O}\right)=0.9 \div 18$ |
| M3 ratio of $A B_{2}$ to $H_{2} \mathrm{O}$ is $0.025: 0.05 / 1: 2$ $\mathrm{M} 4 \mathrm{x}=2$ | \& | Heat to constant mass scores M1 and M2 |
| :--- |
| M3 subsumes M2 |
| accept $\mathrm{AB}_{2} .2 \mathrm{H}_{2} \mathrm{O}$ | \& 2

4 <br>

\hline 8 (c) \& | M1 add nitric acid/ $\mathrm{HNO}_{3}$ |
| :--- |
| M 2 add silver nitrate (solution) $/ \mathrm{AgNO}_{3}$ |
| M3 white precipitate forms | \& | If incorrect acid or an alkali added then M2 and M3 can be scored |
| :--- |
| M3 dep on addition of silver nitrate | \& 3 <br>

\hline
\end{tabular}

|  |  | If any other incorrect reagent added e.g. barium chloride then only M1 can be scored |  |
| :---: | :---: | :---: | :---: |
| $\begin{array}{ll} \hline \text { (d) } & \text { (i) } \\ \text { clip } & \\ & \text { (ii) } \end{array}$ | $[208-(2 \times 35.5)=] 137$ <br> A is barium/Ba | ALLOW Ba ${ }^{2+}$ <br> ALLOW ECF from an incorrect calculation if answer is a group 2 metal or d block metal | 1 1 |

Total for Question 8 = 15 marks


## Total for Question 9 = 12 marks



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| (b) (i) <br> (ii) <br> (iii) | M1 $0.02270 \times 0.080$ <br> OR $\quad \frac{22.70 \times 0.080}{1000}$ <br> M2 $0.001816 / 1.816 \times 10^{-3}(\mathrm{~mol})$ <br> M2 from (i) x 2 / 0.003632 / 3.632 x $10^{-3}$ ( mol ) <br> M1 answer from (ii) $\div 0.025$ / <br> $0.003632 \div 0.025$ <br> OR <br> M1 $\frac{\text { answer from (ii) } \times 1000}{25}$ <br> M2 $0.14528 / 1.4528 \times 10^{-1}$ ( $\mathrm{mol} / \mathrm{dm}^{3}$ ) | do not penalise missing trailing zeros <br> 0.002 scores 1 mark only <br> ACCEPT 1.816 for 1 mark <br> Correct answer without working scores 2 <br> ALLOW ECF only if division by 25 alone <br> ACCEPT any number of sig fig except one <br> Correct answer without working scores 2 | 2 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 10 (c) | M1 heat/boil until crystals form in a <br> sample of solution that has been <br> removed or cooled OWTTE | ACCEPT heat/boil to produce a <br> (hot) saturated/concentrated <br> solution | 4 |
| ACCEPT heat/boil until crystals |  |  |  |
| start to form |  |  |  |
| ALLOW heat/boil to crystallisation |  |  |  |
| point |  |  |  |
| ALLOW (heat/boil to) evaporate |  |  |  |$\quad$| M2 cool/leave (the solution) until |
| :--- |
| crystals form of the water |
| M3 filter (to obtain the crystals) |

