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Mark Scheme (Results)
January 2014

International GCSE
Chemistry (4CHO) Paper 2C
Edexcel Level 1/Level 2 Certificates Chemistry (KCHO) Paper 2C

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January 2014
Publications Code UG037621
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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 |  |  | cross in box C (neutrons and protons) |  | 1 |
|  | b | i |  | 6 |  | 1 |
|  |  | ii |  | 14 |  | 1 |
|  | c |  |  | cross in box B (the numbers of electrons and <br> protons are equal) |  | 1 |
|  | d |  | M1 | same number of protons / (they both have) 6 protons | Ignore references to electrons | 1 |
|  |  |  | M2 | different numbers of neutrons/ more neutrons | If number of extra neutrons specified, it must be 2 <br> Rej ect different numbers of electrons | 1 |
|  |  |  |  |  | Ignore references to atomic number and mass number |  |
|  | e |  |  | cross in box B (2.4) |  | 1 |
| TOTAL |  |  |  |  |  | 7 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | a |  |  | bromine AND iodine | Accept symbols and formulae Do not accept names or formulae of ions | 1 |
|  | b | i |  | hydrogen chloride | Ignore gas | 1 |
|  |  |  |  | hydrochloric acid | Ignore aqueous / solution / dilute / concentrated | 1 |
|  |  |  |  |  | Award 1 for both correct names in wrong places |  |
|  |  | ii | M1 | white smoke/ solid/ cloud | Accept ring Reject precipitate Ignore powder / fumes | 1 |
|  |  |  | M2 | $\mathrm{NH}_{3}+\mathrm{HCl} \rightarrow \mathrm{NH}_{4} \mathrm{Cl}$ | Ignore state symbols | 1 |
|  |  | iii | M1 | white precipitate |  | 1 |
|  |  |  | M2 | aq s aq | Award 1 for s and 1 for both aq | 2 |


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | C | i | hydrogen / $\mathrm{H}_{2}$ | Ignore H | 1 |
|  |  | ii | becomes smaller / disappears | Accept dissolves Ignore references to bubbles | 1 |
|  |  | iii | acidic / contains (hydrochloric) acid / hydrogen ions $/ \mathrm{H}^{+}$(ions) | Accept pH below 7 or any value below 7 | 1 |
|  |  | iv | not acidic / no (hydrochloric) acid (formed) / no hydrogen ions/ no $\mathrm{H}^{+}$(ions) <br> OR <br> $\mathrm{HCl} /$ hydrogen chloride does not ionise / dissociate | Rej ect references to alkali(ne) or pH above 7 <br> Ignore neutral <br> Do not accept it/ hydrochloric acid in place of HCl | 1 |
| TOTAL |  |  |  |  | 12 |



| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | C | i | M1 | $\frac{59.6 \times 184}{298}$ | Award 1 for $n\left(\mathrm{WF}_{6}\right)=0.2 \mathrm{~mol}$ and any sight of 0.2 | 1 |
|  |  |  | M2 | 36.8 (g) | No ECF from incorrect expression except for transcription error - eg using 289 instead of 298 ECF from incorrect number of moles | 1 |
|  |  |  |  |  | Award 2 for correct final answer |  |
|  |  | ii | M1 | $\frac{47.5 \times 100}{52.0}$ |  | 1 |
|  |  |  | M2 | 91.3 \% $\%$ | Accept any answer in range 91-91.4 Do not penalise excessive numbers of dp | 1 |
|  |  |  |  |  | Award 2 for correct final answer |  |
|  |  |  |  |  |  |  |
| TOTAL |  |  |  |  |  | 14 |




| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | e |  | M1 | volume of alkali CQ on where lines cross | Accept answer to nearest gridline to $\min 1 d p$ | 1 |
|  |  |  | M2 | maximum temperature CQ on where lines cross | Accept answer to nearest gridline to $\min 1 d p$ | 1 |
|  |  |  |  |  | Penalise missing dp once only If both values correct but in wrong order, award $1 / 2$ $0 / 2$ if lines do not cross |  |
|  | f | i | M1 | $0.650 \times 0.025$ |  | 1 |
|  |  |  | M2 | 0.01625 / 0.0163 | 16.25 scores $1 / 2$ <br> Accept 0.016 and 0.0162 | 1 |
|  |  |  |  |  |  |  |
|  |  | ii | M1 | 0.0325 | CQ on fi | 1 |
|  |  | iii | M1 | $\frac{0.0325 \times 1000}{0.500}$ | CQ on fii | 1 |
|  |  |  | M2 | $65\left(\mathrm{~cm}^{3}\right)$ | If M1 wrong because $\times 1000$ missing, then award M2 by ECF | 1 |
|  |  |  |  |  | Penalise failure to use 1000 once only in i and iii <br> Do not penalise rounding of intermediate answers and consequent final answer eg 65.2 |  |
|  |  |  |  |  | If final answer obtained by use of $\underline{\underline{V}_{1} \underline{M}_{1}} \underline{n}_{1}=\underline{V_{2}} \underline{\underline{M}}_{2} \underline{M_{2}}$ <br> both marks may be awarded in iii |  |
| TOTAL |  |  |  |  |  | 18 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | a |  |  | cross in box C (fractional distillation) |  | 1 |
|  | b |  | M1 | larger molecules in crude oil | Accept longer (chains)/ bigger $M_{r}$ in place of larger <br> Accept molecules in crude oil have wide range of sizes AND molecules in kerosene have similar sizes | 4 |
|  |  |  | M2 | more covalent bonds in crude oil (molecules) / bonds have different strengths | Accept no difference / same type of covalent bonding <br> Reject references to double bonds in kerosene |  |
|  |  |  | M3 | crude oil has higher viscosity | Accept less runny / less thick |  |
|  |  |  | M4 | correct reference to other difference - eg crude oil darker colour crude oil harder to ignite crude oil burns with a smokier flame crude oil has a higher boiling point / wider range of boiling points |  |  |
|  |  |  |  |  | Any three points from four <br> Accept converse statements for (molecules in) kerosene |  |
|  | C | i |  | $\mathrm{C}_{9} \mathrm{H}_{20}$ | Accept $\mathrm{H}_{20} \mathrm{C}_{9}$ | 1 |
|  |  | ii |  | pentane |  | 1 |
|  |  | iii |  |  | Ignore bond angles Ignore dot and cross diagram Ignore non-displayed formulae | 1 |


| Question number |  |  |  | Answer Notes |  | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | d |  | $\begin{aligned} & \mathrm{M} 1 \\ & \mathrm{M} 2 \end{aligned}$ |  | M1 for 4 correct atoms joined to 2 C atoms (ignore $\mathrm{C}=\mathrm{C}$ and extra atoms j oined to C ) Accept Cl in any position of four MR for all 7 bonds correct provided that continuation bonds are shown but have no atoms attached $\mathrm{Cl}_{2}$ in place of Cl but otherwise correct scores M2 but not M1 Ignore brackets and any subscript | $1$ $1$ |
|  | e | i |  | (in condensation polymerisation) <br> a small molecule/ $\mathrm{H}_{2} \mathrm{O} / \mathrm{HCl}$ is (also) formed <br> / lost/ released <br> OR <br> two (different) monomers / more than one product | Accept converse statement for addition polymerisation eg (only) one product formed / no atoms are lost/ gained | 1 |
|  |  |  |  |  | If no reference to type of polymerisation, assume that condensation is referred to |  |
|  |  | ii | M1 | breakdown / decomposition | Ignore wear away / rot | 1 |
|  |  |  | M2 | by bacteria/ microbes/ micro-organisms | Accept biologically / naturally M2 dep on M1 or near miss | 1 |
|  |  | iii |  | inert(ness) | Accept unreactive / non-polar Ignore strong bonds / long chains | 1 |
| TOTAL |  |  |  |  |  | 13 |

