## Mark Scheme (Results)

October 2018

Pearson Edexcel International
Advanced Subsidiary Level
In Chemistry (WCH02)
Paper 01 Application of Core Principles of Chemistry

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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


## Using the Mark Scheme

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge. Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

The mark scheme gives examiners:

- an idea of the types of response expected
- how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.
/ means that the responses are alternatives and either answer should receive full credit.
( ) means that a phrase/word is not essential for the award of the mark, but helps the examiner to get the sense of the expected answer.
Phrases/words in bold indicate that the meaning of the phrase or the actual word is essential to the answer.
ecf/TE/cq (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

## Quality of Written Communication

Questions which involve the writing of continuous prose will expect candidates to:

- write legibly, with accurate use of spelling, grammar and punctuation in order to make the meaning clear
- select and use a form and style of writing appropriate to purpose and to complex subject matter
- organise information clearly and coherently, using specialist vocabulary when appropriate.
Full marks will be awarded if the candidate has demonstrated the above abilities.
Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.


## Section A (multiple choice)

| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 1 | The only correct answer is B <br> A is not correct because ionisation energy does not decrease linearly <br> C is not correct because ionisation energy does not increase down a group <br> D is not correct because ionisation energy does not increase down a group | (1) |
| Question Number | Answer | Mark |
| 2 | The only correct answer is $\mathbf{C}$ <br> A is not correct because calcium oxide is not the final product <br> B is not correct because calcium oxide is not the final product and the equation is not balanced <br> D is not correct because the equation is not balanced | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{3}$ | The only correct answer is D | (1) |
|  | A is not correct because barium and the bond are incorrect |  |
|  | B is not correct because barium is incorrect |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{4}$ | The only correct answer is A <br> B is not correct because ionic radius does not determine flame <br> colour <br> C is not correct because numbers of electrons does not <br> determine flame colour <br> D is not correct because ionisation energies do not determine <br> flame colour | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{5}$ | The only correct answer is C <br> $\mathbf{A}$ is not correct because this is the number of moles in 2.12 g <br> and $25.0 \mathrm{~cm}^{3}$ has not been used <br> $\mathbf{B}$ is not correct because this is the moles of solute in $500 \mathrm{~cm}^{3}$ <br> of solution <br> $\mathbf{D}$ is not correct because 83 used as $\mathrm{M}_{r}$ for $\mathrm{Na}_{2} \mathrm{CO}_{3}$ instead of <br> 106 | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{6}$ | The only correct answer is C <br> A is not correct because the burette uncertainty has not been <br> multiplied by 2 for 2 readings | (1) |
| B is not correct because the burette uncertainty has not been <br> multiplied by 2 for 2 readings and the pipette uncertainty <br> should not have been multiplied by 2 | D is not correct because the pipette uncertainty should not <br> have been multiplied by 2 |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{7}$ | The only correct answer is D <br> A is not correct because single bonds are longer than multiple <br> bonds <br> $\mathbf{B}$ is not correct because single bonds are longer than multiple <br> bonds <br> $\mathbf{C}$ is not correct because double bonds are longer than triple <br> bonds | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{8}$ | The only correct answer is C | (1) |
|  | $\mathbf{A}$ is not correct because $\mathrm{CH}_{3}{ }^{+}$is not $107^{\circ}$ |  |
|  | B is not correct because $\mathrm{CH}_{3}{ }^{+}$is not $107^{\circ}$ and $\mathrm{CH}_{3}{ }^{-}$is not $120^{\circ}$ |  |
|  | $\mathbf{D}$ is not correct because $\mathrm{CH}_{3}{ }^{-}$is not $120^{\circ}$ |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{9}$ | The only correct answer is D | (1) |
|  | $\mathbf{A}$ is not correct because cyclohexane is non-polar |  |
|  | $\mathbf{B}$ is not correct because hexane is non-polar |  |
| $\mathbf{C}$ is not correct because tetrachloromethane is non-polar |  |  |$\quad$.


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{1 0}$ | The only correct answer is D <br> A is not correct because it is unbranched and $\mathbf{D}$ has 2 <br> branches | (1) |
| B is not correct because it has one branch and $\mathbf{D}$ has 2 <br> branches <br> $\mathbf{C}$ is not correct because it has one branch and $\mathbf{D}$ has 2 <br> branches |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{1 1}$ | The only correct answer is B | (1) |
|  | $\mathbf{A}$ is not correct because the trend is incomplete |  |
| $\mathbf{C}$ is not correct because the trend is incorrect |  |  |
| $\mathbf{D}$ is not correct because the trend is in reverse |  |  |$\quad$.


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{1 2}$ | The only correct answer is B <br> A is not correct because ethanol is polar and has a lower <br> solubility than octane in hexane | (1) |
| C is not correct because sodium chloride is ionic and does not <br> dissolve in hexane | D is not correct because water is polar and does not dissolve <br> in hexane |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{1 3}$ | The only correct answer is C  <br>  A is not correct because bromine changes from 0 to -1 and <br> +1 <br>  B is not correct because chlorine changes from +1 to -1 and <br> +5 <br>  D is not correct because iodine changes from 0 to -1 and +5 |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{1 4}$ | The only correct answer is B | (1) |
|  | $\mathbf{A}$ is not correct because this is the percentage of carbon in |  |
| $\mathrm{C}_{6} H_{14}$ | $\mathbf{C}$ is not correct because this is the percentage of carbon in |  |
| $\mathrm{C}_{6} H_{10}$ |  |  |
|  | $\mathbf{D}$ is not correct because this is the percentage of carbon in |  |
| $C_{6} H_{6}$ |  |  |$\quad$.


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{1 5}$ | The only correct answer is A | (1) |
|  | B is not correct because this is the volume of $\mathrm{H}_{2} \mathrm{O}(\mathrm{g})$ |  |
|  | D is not correct because this is the volume of $\mathrm{O}_{2}$ needed <br> 0.2 mol propan-1-ol because this is the volume of $\mathrm{CO}_{2}$ formed from |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{1 6}$ | The only correct answer is D | (1) |
|  | A is not correct because both conditions are incorrect |  |
|  | $\mathbf{B}$ is not correct because particle size is incorrect |  |
| C is not correct because temperature is incorrect |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{1 7}$ | The only correct answer is A <br> B is not correct because reason does not explain the change in <br> equilibrium position | (1) |
| C is not correct because change in pressure is incorrect <br> $\mathbf{D}$ is not correct because reason does not explain the change in <br> equilibrium position |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{1 8}$ | The only correct answer is A | (1) |
|  | B is not correct because this is a description of a nucleophile |  |
|  | $\mathbf{C}$ is not correct because this could not be an electrophile |  |
|  | $\mathbf{D}$ is not correct because this is not true for all electrophiles |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{1 9}$ | The only correct answer is A <br> B is not correct because the gas molecules do not form free <br> radicals when they absorb ir radiation | (1) |
| C is not correct because the gas molecules do not absorb uv <br> radiation <br> $\mathbf{D}$ is not correct because the gas molecules do not absorb uv <br> radiation |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: |
| $\mathbf{2 0}$ | The only correct answer is D | (1) |
|  | A is not correct because non-polar bonds do not absorb ir <br> radiation <br> B is not correct because this is only partly correct <br> C is not correct because this is only partly correct |  |

(Total for Section A = 20 marks)

## Section B

| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2 1 ( a ) ( i )}$ | ALLOW OH | Skeletal and <br> structural formulae <br> C-H-O as horizontal <br> bond on left or right <br> of structure <br> Incorrect number of <br> carbon atoms <br> Missing hydrogens / <br> C-C bond(s) |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 1 ( a ) ( i i )}$ | Sodium (metal)/ Na | Sodium hydroxide $/ \mathrm{NaOH}$ <br> Sodium carbonate $/ \mathrm{Na}_{2} \mathrm{CO}_{3}$ <br> Sodium hydrogencarbonate <br> $/ \mathrm{NaHCO}_{3}$ | (1) |
|  | IGNORE <br> Conditions <br> eg room temperature / solid |  |  |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 21(b)(i) | ALLOW names or formulae but if both are given, both must be correct <br> Reagents containing Cl : <br> Phosphorus(V) chloride / <br> phosphorus pentachloride / <br> phosphorus(III) chloride / <br> phosphorus trichloride / <br> thionyl chloride <br> ALLOW <br> Hydrogen chloride / <br> Conc hydrochloric acid <br> and zinc chloride / <br> Potassium chloride <br> and concentrated / 50\% sulfuric acid <br> OR Reagents containing Br : <br> Potassium bromide <br> and concentrated / 50\% sulfuric acid / <br> (red) phosphorus and bromine <br> ALLOW <br> Hydrogen bromide <br> OR Reagents containing I: <br> Red phosphorus and iodine <br> Phosphorus(III) iodide <br> ALLOW <br> hydrogen iodide <br> IGNORE <br> Conditions, except those in reject column | Mention of solution <br> Dilute sulfuric acid <br> Dilute sulfuric acid <br> Just 'bromine' <br> Phosphorus(V) iodide | (1) |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 1 ( b ) ( i i ) ~}$ | Any one from: |  | (1) |
|  | $\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{Cl}$ |  |  |
| OR |  |  |  |
|  | $\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{Br}$ |  |  |
| OR |  |  |  |
| $\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{I}$ |  |  |  |
|  | ALLOW <br> Displayed or skeletal formulae <br> IGNORE <br> Names, even if incorrect <br> Molecular formulae |  |  |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 21(b)(iii) | ammonia / $\mathrm{NH}_{3}$ <br> ALLOW <br> $\mathrm{NH}_{3}(\mathrm{~g})$ <br> IGNORE <br> Conditions such as heat in a sealed tube / concentrated / in ethanol / in alcohol | Dilute ammonia / ammonia solution / $\mathrm{NH}_{3}(\mathrm{aq})$ $\mathrm{NH}_{3}{ }^{+} / \mathrm{NH}_{3}^{-}$ <br> Ammonium $/ \mathrm{NH}_{4}{ }^{(+)}$ | (1) |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 1 ( b ) ( i v ) ~}$ | To prevent the escape of ammonia <br> (gas)/ NH3 (when heated under reflux) | To prevent the <br> escape of <br> 1-aminobutane | (1) |
|  | ALLOW <br> Ammonia would escape if heated under <br> reflux <br> OR <br> To prevent the escape of $\mathrm{HCl} / \mathrm{HBr} / \mathrm{HI}$ | IGNORE <br> To increase the rate of reaction <br> Reaction reaches completion <br> Just 'to prevent (toxic) gas / vapour <br> escaping' <br> Just 'to prevent reactants / products <br> escaping' <br> Reference to low melting point of <br> ammonia |  |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 21(c) |    <br> All 3 correct (2) <br> Any 2 correct (1) <br> ALLOW <br> $\mathrm{OH} / \mathrm{CH}_{3}$ <br> If no other mark is given, allow (1) for 3 correct skeletal / structural formulae <br> IGNORE <br> Connectivity of vertical OH groups, unless <br> O <br> H <br> I <br> C <br> Names, even if incorrect | $\mathrm{O}-\mathrm{H}-\mathrm{C}-/-\mathrm{C}-\mathrm{H}-\mathrm{O}$ at end of molecule once only <br> Missing H / C-C once only | (2) |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 21(d)(i) |  <br> ALLOW $\mathrm{CH}_{3} \mathrm{CH}^{+} \mathrm{CH}_{3}$ <br> First mark <br> Structure <br> Second mark <br> Charge <br> ALLOW <br> Charge shown anywhere on structure or outside of brackets <br> ALLOW (1) for $\mathrm{C}_{3} \mathrm{H}_{7}{ }^{+} / \mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{CH}_{2}{ }^{+} /$ <br> $\mathrm{CH}_{3} \mathrm{CO}^{+} / \mathrm{CH}_{2} \mathrm{OH}^{+} / \mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}^{+} / \mathrm{CH}_{3} \mathrm{O}^{+}$ | Penalise nondisplayed formulae once only in (d)(i) and(d)(ii) <br> Any species with $\mathrm{C}=\mathrm{O}$ scores ( 0 ) | (2) |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 21(d)(ii) |  <br> bond broken <br> First mark <br> Correct alcohol <br> Second mark <br> Correct bond <br> ALLOW <br> Any type of identification of bond broken <br> TE on correct bond shown on butan-1-ol | Butan-2-ol / 2-methylpropan-2-ol score (0) | (2) |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 22(a)(i) | ALLOW <br> All dots, all crosses or other symbols The shared pair of electrons anywhere in the overlap region, on or inside the lines <br> Diagram without circles <br> The shared pair shown horizontally The shared pair anywhere between I and Cl <br> Cl and I reversed <br> Diagram with additional straight line as covalent bond between I and Cl e.g. <br> IGNORE <br> Any attempt at $\mathrm{ICl}_{3}$ diagram <br> Inner shell electrons, even if incorrect | Ions / double bond | (1) |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| *22(a)(ii) | Any two points from: |  | (2) |
|  | First point |  |  |
|  | One of the (5)p electrons is promoted |  |  |
|  | Second point |  |  |
|  | From a (5)p orbital to an empty (5)d orbital |  |  |
|  | IGNORE |  |  |
|  | Just 'iodine has an empty d orbital' |  |  |
|  | Third point |  |  |
|  | Iodine can form 3 (covalent) bonds / has 3 bonding pairs (of electrons) | Dative covalent bonds / ions for |  |
|  | and | Third point only |  |
|  | 2 lone pairs |  |  |
|  | ALLOW |  |  |
|  | 3 bond pairs and 2 lone pairs shown on a dot-and-cross diagram |  |  |
|  | IGNORE |  |  |
|  | Just '3 bond pairs' |  |  |
|  | Fourth point |  |  |
|  | Iodine expands its octet (to 10) |  |  |
|  | OR <br> Iodine has 10/more than 8 electrons (in |  |  |
|  | its outer shell) <br> (1) |  |  |
|  | IGNORE |  |  |
|  | Electron pairs arranged to minimise repulsion / maximum separation for all points |  |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 22(a)(iii) | ICl bonds are polar / ICl is polar <br> and <br> because chlorine is more <br> electronegative than iodine / I ${ }^{\delta+}-\mathrm{Cl}^{\delta-}$ | Iodine is more <br> electronegative <br> than chlorine | (2) |
|  | ALLOW <br> Iodine and chlorine / they have <br> different electronegativities <br> OR <br> There is a difference in <br> electronegativities for the reason (1) | ICl is (a) polar (molecule) <br> and <br> because it is not symmetrical / <br> is asymmetrical / <br> asymmetric distribution of electron <br> pairs / density <br> the bond polarities / dipole (moments) <br> do not cancel out | IGNORE <br> Just 'because it is T-shaped' <br> IGNORE <br> Explanation of electronegativity |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 2 ( b ) ( i )}$ | (From pale) yellow / straw (to) colourless <br> IGNORE <br> ClearAny other colour <br> with yellow | (1) |  |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| *22(b)(ii) | $\begin{array}{r} \text { Moles } \mathrm{Tl}^{3+} \text { used }=\frac{25.0 \times 0.0464}{1000} \\ =0.00116 / 1.16 \times 10^{-3} \tag{1} \end{array}$ <br> Moles $\mathrm{S}_{2} \mathrm{O}_{3}{ }^{2-}$ used / moles $\mathrm{I}^{-}$formed $=\frac{23.20 \times 0.100}{1000}$ $\begin{equation*} =0.00232 / 2.32 \times 10^{-3} \tag{1} \end{equation*}$ <br> $\left(1 \mathrm{~mol} \mathrm{~S}_{2} \mathrm{O}_{3}{ }^{2-} \equiv 1 / 2 \mathrm{~mol}_{2} \equiv 1 \mathrm{~mol} \mathrm{I}^{-}\right.$ <br> Moles $\mathrm{I}^{-}$reacted with $\mathrm{Tl}^{3+}=2.32 \mathrm{x}$ $10^{-3}$ ) <br> So ratio $\mathrm{I}^{-}: \mathrm{TI}^{3+}=2: 1$ <br> TE on $\mathrm{mol} \mathrm{S}_{2} \mathrm{O}_{3}{ }^{2-}$ <br> Final oxidation number of thallium is (+)1/I <br> ALLOW TI ${ }^{+}$ <br> ALLOW <br> TE (+)2 / II / $\mathrm{Tl}^{2+}$ from a $1: 1$ ratio of $\mathrm{I}^{-}$or $\mathrm{I}_{2}: \mathrm{Tl}^{3+}$ <br> Note <br> M3 and/or M4 may be awarded from an equation e.g. $\mathrm{TI}^{3^{+}}+2 \mathrm{I}^{-} \rightarrow \mathrm{TI}^{+}+\mathrm{I}_{2}$ <br> Scores M3 and M4 <br> Correct oxidation state with no working scores M4 only |  | (4) |

(Total for Question 22 = 10 marks)

| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 23 (a)(i) | Mechanism 1 - no intermediate drawn |  | (4) |
|  |  | full charges |  |
|  | Dipole on $\mathrm{C}-\mathrm{Br}$ | on C and Br |  |
|  | Curly arrow from (or close to) lone pair on O of $\mathrm{OH}^{-}$to C (of $\mathrm{C}-\mathrm{Br}$ ) | $\mathrm{KOH} /$ $\mathrm{OH}^{\delta-}$ as nucleoph |  |
|  | Curly arrow from $\mathrm{C}-\mathrm{Br}$ bond to (or just beyond) Br <br> (1) | ile loses M2 only |  |
|  | Propan-1-ol and $\mathrm{Br}^{-} / \mathrm{KBr}$ as products <br> Mechanism 2 - $\mathrm{S}_{N} 2$ mechanism |  |  |
|  |  | full |  |
|  | Dipole on $\mathrm{C}-\mathrm{Br}$ | on C and |  |
|  | Curly arrow from lone pair on $\mathrm{OH}^{-}$to C (of $\mathrm{C}-\mathrm{Br}$ ) <br> IGNORE curly arrow from $\mathrm{C}-\mathrm{Br}$ to Br | Br KOH / $\mathrm{OH}^{\delta-}$ as nucleoph ile loses |  |
|  | Intermediate including dotted bonds and negative charge | M2 only <br> 5 full |  |
|  | ALLOW | bonds <br> for M3 |  |
|  | Negative charge anywhere on intermediate (1) |  |  |
|  | Propan-1-ol and $\mathrm{Br}^{-} / \mathrm{KBr}$ as products (1) |  |  |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 23(a)(ii) | Nucleophilic | Homolytic | (2) |
|  | ALLOW <br> Nucleophile |  |  |
|  | Substitution (1) | Any other type of reaction e.g. |  |
|  | IGNORE <br> Heterolytic / $\mathrm{S}_{\mathrm{N}} 2 / \mathrm{S}_{\mathrm{N}} 1 /$ unimolecular / bimolecular / hydrolysis | elimination / addition |  |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 23(b) | Mol 1-bromopropane used $\begin{equation*} =\frac{0.50}{122.9}=0.004068 / 4.068 \times 10^{-3} \tag{1} \end{equation*}$ <br> ALLOW $4.065 \times 10^{-3}$ if 80 used as $A_{r}$ for Br <br> EITHER $\begin{align*} \text { Mol propene formed } & =\frac{18}{24000} \\ & =0.00075 / 7.5 \times 10^{-4} \tag{1} \end{align*}$ $\text { Percentage yield }=\frac{7.5 \times 10^{-4}}{4.068 \times 10^{-3}} \times 100$ $=18.435 \%$ <br> ALLOW 18.45\% if 80 used as $A_{r}$ for Br <br> Or 18.293 / $18.428 / 18.437$ from correct rounding of mol 1-bromopropane <br> TE on mol 1-bromopropane / propene used provided answer <100\% <br> OR <br> Theoretical volume propene $\begin{aligned} & =4.068 \times 10^{-3} \times 24000 \\ & =97.64 / 97.632 \mathrm{~cm}^{3} \end{aligned}$ <br> ALLOW $97.56 \mathrm{~cm}^{3}$ if 80 used as $A_{\mathrm{r}}$ for Br <br> TE on mol 1-bromopropane / propene used provided answer <100\% $\begin{align*} \text { Percentage yield }= & \frac{18}{97.632} \times 100  \tag{1}\\ & =18.435 / 18.437 \% \end{align*}$ <br> ALLOW 18.45\% if 80 used as $A_{r}$ for Br <br> TE on theoretical volume propene <br> IGNORE SF except 1SF <br> Correct answer with no working scores (3) <br> ALLOW <br> Alternative methods |  | (3) |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 3 ( c )}$ | Fastest: <br> 1-iodopropane <br> Reason - conditional on correct <br> halogenoalkane <br> Answer must refer to the carbon- <br> halogen bond <br> C-I is the weakest (bond) <br> OR <br> C-I has the lowest bond enthalpy <br> OR <br> bond enthalpy C-CI > C-Br > C-I <br> OR <br> Bond enthalpy decreases from C-CI to C-I <br> OR <br> C-Halogen bond strength decreases down <br> the group (of halogens) | 1-chloropropane / 1- <br> bromopropane score (0) | (2) |
| ALLOW <br> C-I bond requires the least amount of <br> energy to break <br> for M2 only |  |  |  |
| IGNORE <br> Just 'it has the weakest bond' <br> References to bond length / intermolecular <br> forces / electronegativity |  |  |  |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 23(d)(i) |  <br> ALLOW <br> The structure reversed Skeletal / structural formulae | Fl as symbol for fluorine | (1) |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 3 ( d ) ( i i )}$ | The C-F bond is strong /has a high bond <br> enthalpy <br> OR <br> The C-F bond is stronger than the C-Cl <br> bond) | $\mathrm{F}^{\bullet}$ is less stable than Cl• | (1) |
|  | ALLOW <br> The C-F bond is difficult to break / <br> requires a lot of energy to break / <br> is too strong to break <br> UV radiation does not have enough <br> energy to break C-F bonds <br> ALLOW | Reverse argument e.g. C-Cl is weaker <br> (than C-F) | IGNORE <br> Any reference to electronegativity |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 23(d)(iii) | $\begin{align*} & \mathrm{Cl}^{\bullet}+\mathrm{O}_{3} \rightarrow \mathrm{ClO}^{\bullet}+\mathrm{O}_{2}  \tag{1}\\ & \mathrm{ClO}^{\bullet}+\mathrm{O}_{3} \rightarrow \mathrm{Cl}^{\bullet}+2 \mathrm{O}_{2} \tag{1} \end{align*}$ <br> ALLOW <br> Equations in either order / multiples / <br> - anywhere on the chlorine species <br> IGNORE <br> Curly arrows / state symbols / initiation and termination steps, even if incorrect Equations added together to give overall equation <br> No TE on incorrect species | Missing • once only or <br> - on an oxygen species once only | (2) |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 23(d)(iv) | Butane / it is flammable / ignites easily |  |  |
|  | ALLOW <br> It is non-renewable <br> OR <br> It is a greenhouse gas <br> OR <br> It produces greenhouse gases / CO2 <br> and <br> when it burns <br> OR <br> It produces gases when it burns <br> and <br> that cause global warming <br> OR <br> It produces CO during incomplete <br> combustion <br> and <br> this is toxic | (1) |  |
| IGNORE <br> More waste is produced / <br> Difficult to transport / <br> References to cost / <br> Causes pollution / <br> Just 'produces CO / CO2' / <br> Just 'produces greenhouse gases' / <br> Explosive |  |  |  |

(Total for Question 23 = 16 marks) (Total for Section B = 38 marks)

## Section C

| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 24(a)(i) | The oxidation numbers may be written above or below the species in the equation <br> ALLOW <br> Oxidation numbers written as $3-, 1+$, 1- <br> IGNORE <br> Oxidation numbers of other elements, even if incorrect <br> First mark - O.N. of nitrogen <br> Nitrogen changes from -3 (in $\mathrm{NH}_{3}$ ) to 0 <br> (in $\mathrm{N}_{2}$ ) <br> Second mark - O.N of chlorine <br> Chlorine changes from +1 (in NaClO ) to <br> -1 (in NaCl ) <br> Third mark - redox <br> Nitrogen is oxidised (as its oxidation number has increased) <br> and <br> Chlorine has been reduced (as its oxidation number has decreased) <br> ALLOW <br> M3 even if incorrect / missing oxidation <br> numbers in M1 and M2 <br> IGNORE <br> Redox explained in terms of electron gain or loss <br> Reference to oxidising or reducing agent <br> Ammonia is oxidised / <br> sodium chlorate(I) is reduced | Sodium / hydrogen / oxygen is oxidised / reduced for M3 only | (3) |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 24(a)(ii) | TE on moles $\mathrm{NH}_{3}$ <br> Volume NaClO needed $=\frac{0.0075 \times 1000}{0.20}$ $=37.5 \mathrm{~cm}^{3}$ <br> OR $\frac{0.0075}{0.20}=0.0375 / 3.75 \times 10^{-2} \mathrm{dm}^{3}$ <br> TE on moles NaClO Value and correct unit required | $\begin{aligned} & \mathrm{cm}^{-3} \\ & \mathrm{dm}^{-3} \end{aligned}$ | (3) |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 24(b)(i) | First mark <br> Equilibrium position shifts to the left / towards the reactants <br> ALLOW <br> Less ammonia / $\mathrm{NH}_{3}$ is formed <br> Second mark <br> Because the forward / right reaction is exothermic / releases heat (energy) <br> ALLOW <br> Because the reverse / backward / left reaction is endothermic / absorbs heat (energy) <br> OR <br> Higher temperature favours the endothermic reaction <br> IGNORE <br> Reference to rate of reaction / pressure | Equilibrium shifts to the right for M1 only | (2) |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 24(b)(ii) | First mark - activation energies <br> Labelled activation energy with catalyst <br> shown on diagram at a lower value <br> than activation energy without a <br> catalyst | Another curve added <br> to the diagram for M1 <br> only | (2) |
|  | If these are not shown: <br> ALLOW <br> Catalyst provides an alternative route <br> with a lower activation energy (1) | IGNORE <br> Just 'catalyst lowers the activation <br> energy' / <br> Just ' catalyst moves Ea to the left' if <br> not shown on diagram | Activation energy <br> with catalyst drawn <br> to the left of the peak |
| Second mark - energy of molecules <br> A higher fraction of the molecules have <br> energy (equal to or) greater than the <br> activation energy | ALLOW <br> More molecules have energy (equal to <br> or) greater than the activation energy <br> More molecules have enough energy to <br> react <br> More molecules have the activation <br> energy | (1) <br> IGNORE <br> References to collisions <br> Just `so more molecules can react' |  |
| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 24(b)(iii) |  <br> First mark - complete curve (PTO for examples) Curve completed as shown with 'double hump' <br> ALLOW 'single hump' <br> IGNORE <br> Additional curve for uncatalysed reaction Depth of trough, even if below the product level <br> Second mark - products and $\Delta H$ <br> Products to the right of reactants and at lower energy level than reactants and downwards arrow labelled $\Delta H$ <br> ALLOW <br> Balanced or unbalanced formulae instead of products <br> Products line slightly overlapping reactants line <br> e.g. Reactants <br> Products <br> -92 (kJ mol$\left.{ }^{-1}\right)$ as label for $\Delta H$ <br> Labelled double-headed arrow / labelled line that starts and ends at the correct energy levels <br> Third mark - activation energy <br> Arrow labelled $\mathrm{E}_{\mathrm{a}}$ / activation energy <br> ALLOW <br> Labelled double-headed arrow / labelled line that starts and ends at the correct energy levels / Activation energy labelled on a curve with 'one hump' <br> IGNORE <br> Second $E_{\mathrm{a}}$ on a 'double hump' diagram <br> Note: endothermic diagram can score M1 and M3 | Labelled catalysed reaction with higher activation energy | (3) |
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|  |  | Arrow in wrong |  |
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| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 4 ( c ) ( i )}$ | $\mathrm{NH}_{4} \mathrm{Cl}(\mathrm{s})+3 \mathrm{Cl}_{2}(\mathrm{~g}) \rightarrow \mathrm{NCl}_{3}(\mathrm{I})+4 \mathrm{HCl}(\mathrm{g})$ |  | (2) |
| Balanced equation | (1) |  |  |
|  | ALLOW Multiples <br> State symbols <br> Conditional on correct species or 'near <br> miss' e.g use of $\mathrm{NH}_{3} \mathrm{Cl}$ |  |  |
| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 24(c)(ii) | First mark -shape <br> (trigonal) pyramid(al) <br> ALLOW <br> 3-dimensional shape drawn with or without lone pair e.g. <br> IGNORE <br> Bond angle, even if incorrect <br> Second mark - electron pairs <br> 4 pairs of electrons / 3 bond pairs and 1 lone pair / 4 regions of electron density <br> ALLOW <br> 1 lone pair and 3 (covalent) bonds/ Diagram showing electron pairs / Ione pair and 3 bond pairs <br> Third mark - repulsion / separation Electron pairs arranged to minimise repulsion <br> ALLOW Electron pairs arranged for maximum separation <br> IGNORE <br> Lone pairs repel more than bond pairs | Any mention of ions loses M2 and M3. <br> Just 'bonds repel' | (3) |
| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 24(c)(iii) | IGNORE any reference to permanent dipole forces <br> In M2 and M4, allow comparison of energy needed to break a bond as equivalent to strength of bond <br> First mark - <br> Nitrogen trichloride and ethanol / both have London forces / dispersion forces / van der Waals' forces / forces between an instantaneous dipole and an induced dipole <br> Second mark <br> The London forces / dispersion forces / van der Waals' forces / forces between an instantaneous dipole and an induced dipole are stronger in nitrogen trichloride and because it has 58 electrons whereas ethanol has 26 <br> ALLOW <br> Nitrogen trichloride has more electrons (than ethanol) for the second part of M2 <br> Third mark <br> Ethanol (also) has hydrogen bonding <br> Fourth mark <br> The total intermolecular forces in nitrogen trichloride and ethanol must be similar OR <br> Similar amount of heat / energy needed to break the intermolecular forces <br> OR <br> Hydrogen bonds in ethanol are stronger than / similar strength to London forces in nitrogen trichloride (so compensate for the weaker London forces in ethanol) <br> ALLOW <br> Hydrogen bonds are stronger than / have similar strength to London forces OR <br> Hydrogen bonding is the strongest intermolecular force | Any mention of nitrogen forming hydrogen bonds or breaking covalent bonds or ions loses M1 only <br> Incorrect number(s) of electrons <br> Ethanol forms hydrogen bonds with water | (4) |
(Total for Question 24 = 22 marks)

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