| Question |  |  | er | Mark | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | (a) |  | $2 \mathrm{NaOH}+\mathrm{Cl}_{2} \rightarrow \mathrm{NaClO}+\mathrm{NaCl}+\mathrm{H}_{2} \mathrm{O} \checkmark$ | 1 | ALLOW NaOCl IGNORE state symbols |
|  | (b) | (i) | Sodium chlorate(V) $\checkmark$ | 1 | ALLOW sodium chlorate V DO NOT ALLOW sodium chlorate 5 |
|  |  | (ii) | Cl in $\mathrm{NaClO}_{3}$ is $(+) 5$ <br> AND Cl in $\mathrm{NaClO}_{4}$ is $(+) 7$ <br> AND Cl in NaCl is -1 <br> Chlorine has been both oxidised and reduced <br> OR <br> The oxidation number of chlorine has increased AND decreased <br> Chlorine has been oxidised from (+)5 to (+)7 AND chlorine has been reduced from (+)5 to -1 $\checkmark$ <br> (These points would secure marking points 2 and 3 ) <br> $4 \mathrm{NaClO}_{3} \rightarrow 3 \mathrm{NaClO}_{4}+\mathrm{NaCl}$ <br> This diagram gets all 3 marks <br> reduction | 1 <br> 1 | USE annotations with ticks, crosses, con, ECF, etc for this part. <br> ALLOW 5+, 7+ 1- Look for oxidation numbers seen above equation. <br> DO NOT ALLOW $\mathrm{Cl}^{-}$in NaCl <br> The second and third marking points must refer to chlorine <br> ALLOW 'it' for 'chlorine' if oxidation numbers of chlorine are given <br> ALLOW Cl for 'chlorine' <br> DO NOT ALLOW $\mathrm{Cl}_{2}$ for 'chlorine' <br> ALLOW 'correct' references to oxidation and reduction even if based on incorrect oxidation numbers of chlorine <br> IGNORE references to electron loss / gain if correct. <br> DO NOT ALLOW 3rd mark for reference to electron loss/gain <br> If oxidation numbers are correct, <br> ALLOW 1 mark for 'chlorine is oxidised to form $\mathrm{NaClO}_{4}{ }^{\text {' }}$ <br> ALLOW 1 mark for 'chlorine is reduced to form NaCl ' <br> ALLOW one mark for 'disproportionation is when a species is both oxidised and reduced' whether or not chlorine is mentioned |
|  | (c) | (i) | Chlorinated hydrocarbons are carcinogens OR toxic OR Chlorine is toxic OR poisonous $\checkmark$ <br> (Chlorine) kills bacteria OR 'kills germs' 'kills micro-organisms' OR 'makes water safe to drink' OR 'sterilises water' OR 'disinfects' $\checkmark$ | 1 1 | ALLOW $\mathrm{CH}_{3} \mathrm{Cl}$ for 'chlorinated hydrocarbons' IGNORE 'harmful' IGNORE 'carcinogenic' for chlorine <br> DO NOT ALLOW 'antiseptic' <br> ALLOW 'to make water potable' ALLOW 'removes' for 'kills' IGNORE 'virus' IGNORE 'purifies water' IGNORE 'cleans water' |


| Question |  |  | er | Mark | Guidance |
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| 1 | (c) | (ii) | Electron pairs in covalent bonds shown correctly using dots and crosses in a molecule of $\mathrm{CH}_{3} \mathrm{Cl}$ AND lone pairs correct on $\mathrm{Cl} \checkmark$ | 1 | Must be 'dot-and cross' <br> ALLOW different symbol for third 'type' of electron <br> Circles for outer shells not needed <br> IGNORE inner shells <br> Non-bonding electrons of chlorine do not need to be shown as pairs |
|  |  | (iii) | Tetrahedral OR tetrahedron $\checkmark$ | 1 |  |
|  | (d) |  | Add $\mathrm{AgNO}_{3}(\mathrm{aq})$ OR $\mathrm{Ag}^{+}(\mathrm{aq})$ OR silver nitrate OR $\mathrm{AgNO}_{3} \checkmark$ <br> White precipitate $\checkmark$ $\mathrm{Ag}^{+}+\mathrm{Cl}^{-} \rightarrow \mathrm{AgCl} \checkmark$ <br> Add dilute $\mathrm{NH}_{3}$ and precipitate (completely) dissolves OR disappears $\checkmark$ | $1$ <br> 1 <br> 1 <br> 1 | ALLOW $\mathrm{Ag}^{+}(\mathrm{aq})$ seen in the ionic equation <br> IGNORE references to nitric acid <br> IGNORE references to adding water or dissolving the brine <br> DO NOT ALLOW references to any other additional reagent as well as the silver <br> nitrate for the first mark <br> White AND precipitate required <br> DO NOT ALLOW hint of any other colour <br> IGNORE 'turns grey' <br> ALLOW solid as alternative for precipitate <br> IGNORE states <br> DO NOT ALLOW conc. $\mathrm{NH}_{3}$ <br> DO NOT ALLOW any mention of incomplete dissolving <br> ALLOW (for 4th mark) 'add $\mathrm{Cl}_{2}(\mathrm{aq})$ ' AND 'no colouration would be seen' OR 'no change' OR 'no reaction' |
|  |  |  | Total | 13 |  |



| Question |  | Expected Answers | Marks | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: |
|  | (iii) | Na shown with either 8 or 0 electrons <br> AND <br> O shown with 8 electrons with 6 crosses and 2 dots (or vice versa) <br> Correct charges on both ions $\checkmark$ | 2 | For 1st mark, if 8 electrons shown around cation then 'extra' electron(s) around anion must match symbol chosen for electrons in cation Shell circles not required <br> IGNORE inner shell electrons <br> ALLOW: $2\left[\mathrm{Na}^{+}\right] 2[\mathrm{Na}]^{+}\left[\mathrm{Na}^{+}\right]_{2}$ (brackets not required) DO NOT ALLOW $\left[\mathrm{Na}_{2}\right]^{2+} /\left[\mathrm{Na}_{2}\right]^{+} /[2 \mathrm{Na}]^{2+}$ DO NOT ALLOW: $\left[\mathrm{Na}_{2}\right]^{2+}\left[\mathrm{Na}_{2}\right]^{+}[2 \mathrm{Na}]^{2+}\left[\mathrm{Na}_{2}{ }^{+}\right.$ |
| (c) |  | sodium is a (good) conductor because it has mobile electrons OR delocalised electrons <br> OR electrons can move <br> sodium oxide does not conduct as a solid sodium oxide conducts when it is a liquid ions cannot move in a solid $\checkmark$ ions can move OR are mobile when liquid | 5 | Throughout this question, 'conducts' and 'carries charge' are treated as equivalent terms. <br> DO NOT ALLOW 'free electrons' for mobile electrons <br> ALLOW poor conductor OR bad conductor 'Sodium oxide only conducts when liquid' is insufficient to award 'solid conductivity' mark <br> ALLOW ions are fixed in place <br> IGNORE electrons <br> IGNORE charge carriers <br> IGNORE 'delocalised ions' or 'free ions' for mobile ions Any mention of electrons moving is a CON |
|  |  | Total | 12 |  |



| Questi | er | Marks | Guidance |
| :---: | :---: | :---: | :---: |
| (c) | FIRST CHECK THE ANSWER ON ANSWER LINE IF answer $=72(.0)\left(\mathrm{cm}^{3}\right)$ award 3 marks <br> amount of $\mathrm{K}=0.2346 / 39.1 \mathbf{O R}=6$.(00) $\times 10^{-3} \mathbf{O R}$ $0.006(00) \mathrm{mol}$ <br> amount of $\mathrm{H}_{2}=(\mathrm{mol}$ of K$) / 2 \mathrm{OR}=3 .(00) \times 10^{-3} \mathbf{O R}$ $0.003(00) \mathrm{mol}$ <br> Volume of gas $=\left(\mathrm{mol}\right.$ of $\left.\mathrm{H}_{2}\right) \times 24000 \mathrm{OR}=72(.0)\left(\mathrm{cm}^{3}\right)^{\checkmark}$ | 3 | If there is an alternative answer, check to see if there is any ECF credit possible using working below <br> ALLOW mol of $\mathrm{K} \times 0.5$ correctly calculated for 2 nd mark <br> ALLOW mol of $\mathrm{H}_{2} \times 24000$ correctly calculated for 3rd mark <br> ALLOW $144\left(\mathrm{~cm}^{3}\right)$ from $0.006 \times 24000$ for two marks ALLOW 0.072 from $0.003 \times 24$ for two marks <br> ALLOW calculator value or rounding to 2 significant figures or more BUT IGNORE 'trailing' zeroes, eg 0.200 allowed as 0.2 |
|  | Total | 11 |  |


| Question |  |  | Answer | Mark | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | (a) |  | The ability of an atom to attract electrons $\checkmark$ <br> in a covalent bond | 2 | ALLOW 'attraction of an atom for electrons' ALLOW 'pull' for 'attract' DO NOT ALLOW 'element' for 'atom' <br> ALLOW 'shared pair' or 'bond(ing) pair' for 'covalent bond' |
|  | (b) |  | $\delta^{+} \mathrm{N}-\mathrm{F} \delta^{-}$AND $\delta^{-} \mathrm{N}-\mathrm{Br} \delta^{+} \checkmark$ | 1 | ALLOW d+ / d- <br> DO NOT ALLOW + / - |
|  | (c) | (i) | octahedral OR octahedron $\checkmark$ | 1 |  |
|  |  | (ii) | Diagram of $\mathrm{BF}_{3}$ showing three 'dot-and-cross' bonds between $B$ and $F$ and all $F$ atoms with complete octet of electrons $\checkmark$ <br> Diagram of $\mathrm{NH}_{3}$ showing three 'dot-and-cross' bonds between N and H and N atom has a lone pair $\checkmark$ <br> Marking points 3, 4 and 5 may be awarded independently electron pairs repel $\checkmark$ <br> $\mathrm{NH}_{3}$ has one lone pair and three bonding pairs of electrons AND lone pair of electrons repels more than bonding pairs $\checkmark$ <br> $\mathrm{BF}_{3}$ has three (bonding) pairs of electrons (which repel equally) | 5 | Use annotations with ticks, crosses ECF etc. for this part <br> ALLOW diagrams without circles <br> Must be 'dot-and-cross' <br> IGNORE ‘electrons repel' <br> DO NOT ALLOW 'atoms repel' <br> ALLOW 'bonds repel' <br> ALLOW 'bonds' for 'bonding pairs' <br> ALLOW 'four pairs' in place of 'one lone pair and three bonding pairs' <br> The third marking point can be gained from statements seen in fourth or fifth marking points |


| Question |  | er | Mark |  |  |
| :---: | :--- | :--- | :---: | :---: | :---: |
| 4 | (c) | (iii) | $\begin{array}{l}\mathrm{BF}_{3} \text { is symmetrical } \checkmark \\ \text { The dipoles cancel out } \checkmark \\ \hline\end{array}$ |  | 2 | \(\left.\begin{array}{l}IGNORE 'polar bonds cancel' \\

IGNORE 'charges cancel'\end{array}\right]\)

| Question |  |  | Expected Answers | Marks | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | (a) | (i) | (Electrostatic) attraction between oppositely charged ions. | 1 | IGNORE force IGNORE references to transfer of electrons MUST be ions, not particles |
|  |  | (ii) | Mg shown with either 8 of 0 electrons AND <br> S shown with 8 electrons with 2 crosses and 6 dots (or vice versa) <br> Correct charges on both ions | 2 | Mark charges on ions and electrons independently For first mark, if 8 electrons are shown around the Mg then 'extra electrons' around S must match the symbol chosen for electrons around Mg <br> Shell circles not required <br> IGNORE inner shell electrons <br> Brackets are not required |
|  | (b) | (i) | Electron pairs in covalent bonds shown correctly using dots and crosses in a molecule of the $\mathrm{F}_{2} \mathrm{O} \checkmark$ <br> Lone pairs correct on O and both F atoms $\checkmark$ | 2 | Must be 'dot-and-cross' circles for outer shells NOT needed <br> IGNORE inner shells <br> Non-bonding electrons of O do not need to be shown as pairs <br> Non-bonding electrons of $F$ do not need to be shown as pairs |
|  |  | (ii) | Predicted bond angle 104-105 ${ }^{\circ}$. <br> There are 2 bonded pairs and 2 lone pairs Lone pairs repel more than bonded pairs $\checkmark$ | 3 | ALLOW $103-105^{\circ}\left(103^{\circ}\right.$ is the actual bond angle $)$ <br> ALLOW responses equivalent to second marking point. e.g. There are 4 pairs of electrons and 2 of these are lone pairs ALLOW 'bonds' for 'bonded pairs' <br> DO NOT ALLOW 'atoms repel' <br> DO NOT ALLOW electrons repel <br> ALLOW LP for 'lone pair' <br> ALLOW BP for bonded pair <br> ALLOW LP repel more if bonded pairs have already been mentioned |


| Question |  | Expected Answers | Marks | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: |
| (c) | (i) | (At least) two $\mathrm{NH}_{3}$ molecules with correct dipole shown with at least one H with $\delta^{+}$and one N with $\delta^{-}$ <br> (Only) one hydrogen bond from N atom on one molecule to a H atom on another molecule <br> Lone pair shown on the N atom and hydrogen bond must hit the lone pair $\checkmark$ | 3 | DO NOT ALLOW first mark for ammonia molecules with incorrect lone pairs <br> DO NOT ALLOW first mark if $\mathrm{H}_{2} \mathrm{O}, \mathrm{NH}_{2}$ or NH is shown <br> ALLOW hydrogen bond need not be labelled as long as it clear the bond type is different from the covalent $\mathrm{N}-\mathrm{H}$ bond <br> ALLOW a line (i.e. looks like a covalent bond) as long as it is labelled 'hydrogen bond) <br> ALLOW 2-D diagrams <br> ALLOW two marks if water molecules are used. One awarded for a correct hydrogen bond and one for the involvement of lone pair |
|  | (ii) | Liquid $\mathrm{H}_{2} \mathrm{O}$ is denser than solid $\checkmark$ In solid state $\mathrm{H}_{2} \mathrm{O}$ molecules are held apart by hydrogen bonds OR ice has an open lattice $\checkmark$ <br> OR <br> $\mathrm{H}_{2} \mathrm{O}$ has a relatively high boiling point OR melting point $\checkmark$ <br> (relatively strong) hydrogen bonds need to be broken OR a lot of energy is needed to overcome hydrogen bonds OR hydrogen bonds are strong $\checkmark$ | 2 | ORA <br> ALLOW ice floats for first mark <br> ALLOW higher melting OR boiling point than expected DO NOT ALLOW $\mathrm{H}_{2} \mathrm{O}$ has a high melting / boiling point <br> ALLOW other properties caused by hydrogen bonding not mentioned within the specification E.g. high surface tension - strong hydrogen bonds on the surface |
|  |  | Total | 13 |  |

