| 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 ) $4 \mathrm{NaClO}_{3} \rightarrow 3 \mathrm{NaClO}_{4}+\mathrm{NaCl}$ <br> This diagram gets all 3 marks <br> reduction | 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 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 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 | 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 $\mathrm{Cl} \downarrow$ | 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 $\mathrm{AgNO}_{3}(\mathrm{aq}) \mathbf{O R} \mathrm{Ag}^{+}(\mathrm{aq})$ OR silver nitrate OR $\mathrm{AgNO}_{3} \checkmark$ <br> White precipitate $\mathrm{Ag}^{+}+\mathrm{Cl}^{-} \rightarrow \mathrm{AgCl} \checkmark$ <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 IGNORE references to nitric acid IGNORE references to adding water or dissolving the brine DO NOT ALLOW references to any other additional reagent as well as the silver 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 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | (a) | (i) | Potassium AND argon $\checkmark$ | 1 | ALLOW K and Ar |
|  |  | (ii) | They are arranged in increasing atomic number OR <br> Neither would show properties OR trends of rest of group <br> OR <br> Neither would show properties OR trends of rest of period <br> OR <br> They are arranged by electron configuration $\checkmark$ | 1 | ALLOW any correct property difference e.g. This would place a reactive metal in the same group as noble gases <br> ALLOW they do not fit in with the rest of the group |
|  | (b) | (i) | $2 \mathrm{Mg}+\mathrm{O}_{2} \rightarrow 2 \mathrm{MgO} \checkmark$ | 1 | ALLOW multiples. Correct species must be seen IGNORE state symbols |
|  |  | (ii) | Fizzes OR bubbles OR gas produced OR effervescing <br> Mg dissolves $\mathbf{O R}$ Mg disappears OR a solution is formed | 2 | DO NOT ALLOW 'carbon dioxide gas produced' DO NOT ALLOW 'hydrogen produced' without 'gas' <br> ALLOW 'it for Mg' <br> IGNORE Mg reacts <br> IGNORE temperature change <br> IGNORE steam produced |
|  |  | (iii) | Quicker OR more vigorous OR gets hotter | 1 | MUST be a comparison of a reaction observation, not just 'more reactive' <br> ALLOW any comparison of greater rate including more bubbles etc. <br> DO NOT ALLOW more gas produced |





| Question |  |  | Expected Answers | Marks | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | a | i | a shared pair of electrons $\checkmark$ | 1 | ALLOW any response that communicates electron pair ALLOW shared pairs |
|  |  | ii |  | 1 | Must be 'dot-and-cross' <br> circles for outer shells NOT needed <br> IGNORE inner shells <br> Non-bonding electrons of N do not need to be shown as a pair. |
|  |  | iii | Shape: pyramidal OR (trigonal) pyramid <br> Explanation: <br> There are 3 bonded pairs and 1 lone pair $\checkmark$ Lone pairs repel more than bonded pairs $\checkmark$ | 3 | ALLOW 'bonds' for 'bonded pairs' DO NOT ALLOW 'atoms repel' DO NOT ALLOW electrons repel ALLOW LP for 'lone pair' ALLOW BP for bonded pair |
| $\square$ | b | i | $1 s^{2} 2 s^{2} 2 p^{6} 3 s^{2} 3 p^{6} \checkmark$ | 1 | ALLOW subscripts |
|  |  | ii | 'Dot-and-cross' diagram to show four shared pairs of electrons one of which is a dative covalent bond (which must consist of the same symbols) | 1 | IGNORE inner shells <br> IGNORE '+' sign BUT a DO NOT ALLOW '-' sign. <br> Brackets and circles not required |


| Question |  | Expected Answers | Marks | Additional Guidance |
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|  | iii | tetrahedral $109.5^{\circ} \checkmark$ | 2 |  |
|  | iv | ions OR electrons cannot move in a solid $\checkmark$ ions can move OR are mobile in solution $\checkmark$ | 2 | ALLOW ions can move in liquid DO NOT ALLOW ions can move when molten <br> ALLOW 1 mark for: <br> 'Ions can only move in solution' |
|  | c i | $2 \mathrm{NH}_{3}+\mathrm{H}_{2} \mathrm{SO}_{4} \rightarrow\left(\mathrm{NH}_{4}\right)_{2} \mathrm{SO}_{4} \checkmark$ | 1 | $\begin{aligned} & \text { ALLOW } 2 \mathrm{NH}_{4} \mathrm{OH}+\mathrm{H}_{2} \mathrm{SO}_{4} \rightarrow\left(\mathrm{NH}_{4}\right)_{2} \mathrm{SO}_{4}+2 \mathrm{H}_{2} \mathrm{O} \\ & \text { ALLOW NH }{ }_{3}+\mathrm{H}^{+} \rightarrow \mathrm{NH}_{4}^{+} \end{aligned}$ <br> ALLOW any correct multiple <br> IGNORE state symbols |
|  | ii | when the $\mathrm{H}^{+}$in an acid is replaced by a metal ion OR an ammonium ion OR a + ion $\checkmark$ | 1 | ALLOW H for $\mathrm{H}^{+}$; <br> ALLOW 'metal' for 'metal ion <br> i.e.: H in an acid can be replaced by a metal |
|  | iii | accepts a proton OR accepts $\mathrm{H}^{+} \checkmark$ | 1 | ALLOW donates a lone pair ALLOW removes $\mathrm{H}^{+}$ ALLOW forms $\mathrm{OH}^{-}$ions |
|  | iv | $132.1{ }^{\checkmark}$ | 1 | IGNORE units NO OTHER ACCEPTABLE ANSWER |
|  |  | Total | 15 |  |

