| Question |  | Answer | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: |
| 1 | (a) | The (weighted) mean mass of an atom (of an element) OR <br> The (weighted) average mass of an atom (of an element) <br> compared with $1 / 12$ th (the mass) <br> of (one atom of) carbon-12 $\checkmark$ | 3 | ALLOW average atomic mass <br> DO NOT ALLOW mean mass of an element <br> ALLOW mean mass of isotopes OR average mass of isotopes <br> DO NOT ALLOW the singular; 'isotope' <br> For second and third marking points ALLOW compared with (the mass of) carbon-12 which is 12 <br> ALLOW mass of one mole of atoms compared to $1 / 12$ th $\checkmark$ (mass of) one mole OR 12 g of carbon-12 $\checkmark$ <br> ALLOW $\qquad$ <br> 1/12th mass of one mole OR 12 g of carbon-12 |
|  | (b) | FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 32.09 award 2 marks $\frac{32 \times 95.02+33 \times 0.76+34 \times 4.22}{100}$ <br> OR $30.4064+0.2508+1.4348$ <br> OR <br> $=32.092$ (calculator value) $\left(A_{r}=\right) 32.09 \checkmark$ | 2 | ALLOW one mark for ECF from transcription error in first sum provided final answer is to 2 decimal places and is between 32 and 34 and is a correct calculation of the transcription <br> Answer must be 2 decimal places |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | (c) |  |  |  |  |  | 2 | Mark by row |
|  |  |  |  | protons | neutrons |  |  |  |
|  |  |  | ${ }^{33} \mathrm{~S}$ | 16 | 17 |  |  |  |
|  |  |  | ${ }^{34} \mathrm{~S}^{2-}$ | 16 | 18 |  |  |  |
|  | (d) |  | FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer $=5.78 \times 10^{22}$ award 2 marks <br> $(\mathrm{mol}$ of atoms $)=0.0120 \times 8=0.0960(\mathrm{~mol})$ <br> OR <br> $($ no. of molecules $)=0.0120 \times 6.02 \times 10^{23}=7.224 \times 10^{21}$ <br> OR <br> (no. of $S$ atoms in 1 mole of $S_{8}$ ) $=8 \times 6.02 \times 10^{23}=4.816 \times$ $10^{24} \checkmark$ <br> Correctly calculates (number of atoms) $=0.0120 \times 8 \times$ $6.02 \times 10^{23}$ $=5.78 \times 10^{22} \text { (atoms) } \checkmark$ |  |  |  | 2 | If there is an alternative answer, check to see if there is any ECF credit possible using working below <br> ALLOW $5.8 \times 10^{22}$ up to calculator value of $5.7792 \times 10^{22}$ ALLOW correct rounding of ECF to 2 significant figures or more up to calculator value <br> ALLOW answers in non standard form such as $0.578 \times 10^{23}$ correctly rounded to 2 or more significant figures |
|  | (e) | (i) | Creating the dipole mark <br> Uneven distribution of electrons <br> Type of dipole mark <br> Creates or causes an instantaneous dipole OR temporary dipole (in a molecule) <br> Induction of a second dipole mark <br> Causes induced dipoles in neighbouring molecules $\checkmark$ |  |  |  | 3 | Use annotations with ticks, crosses, ECF etc for this part ALLOW movement of electrons ALLOW changing electron density <br> ALLOW 'transient', 'oscillating' 'momentary' 'changing' DO NOT ALLOW induces a temporary dipole for the second marking point <br> ALLOW induces a dipole in neighbouring molecules ALLOW causes a resultant dipole in other molecules ALLOW atoms for molecules |


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| 1 | (e) | (ii) | Only one type of atom OR <br> No (permanent) dipoles OR non-polar OR no polar bonds | 1 | ALLOW no difference in electronegativity IGNORE 'No hydrogen bonding' IGNORE 'No lone pairs' |
|  | (f) |  | + $2 \checkmark$ | 1 | ALLOW 2(+) |
|  | (g) | (i) | There are no waters of crystallisation $\checkmark$ | 1 | ALLOW 'without water' 'no water' etc IGNORE dehydrated |
|  |  | (ii) | $248.2 \checkmark$ | 1 | IGNORE units DO NOT ALLOW 248 |
|  |  | (iii) | FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 7.91 (g) award 2 marks $\begin{aligned} & \left(\text { amount of } \mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{3} \cdot 5 \mathrm{H}_{2} \mathrm{O}\right) \\ & =12.41 / 248.2 \mathrm{OR}=0.05(00)(\mathrm{mol}) \\ & \left(\text { mass of } \mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{3}\right) \\ & =0.05 \times 158.2=7.91(\mathrm{~g}) \checkmark \end{aligned}$ | 2 | If there is an alternative answer, check to see if there is any ECF credit possible using working below <br> ALLOW ECFs from answer to (g)(ii) for both marking points <br> ALLOW ECF for calculated mol of $\mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{3} \cdot 5 \mathrm{H}_{2} \mathrm{O} \times 158.2$ correctly calculated for the 2nd mark <br> ALLOW calculator value or rounding to 3 significant figures or more but IGNORE 'trailing' zeroes, eg 0.200 allowed as 0.2 |


| Question |  |  | er | Marks | Guidance |
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| $\mathbf{1}$ | (h) | (i) | Sulfur has six bonded pairs (and no lone pairs) $\checkmark$ <br> Electron pairs repel (one another equally) $\checkmark$ | 2 | ALLOW 'It has six bonded pairs' <br> ALLOW bonds for bonded pairs <br> IGNORE regions OR areas of negative charge |
|  | (ii) The ability of an atom to attract electrons $\checkmark$ <br> in a (covalent) bond $\checkmark$ <br> (The octahedral shape) is symmetrical $\checkmark$ <br> DO NOT ALLOW 'Atoms repel' or 'electrons repel' <br> Lone pairs repel more than bonded pairs' would score the <br> second mark but would contradict the first mark if there is no  <br> reference to no lone pairs  |  |  |  |  |



| Question |  |  | Answer | Marks | Guidance |
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| 2 | (c) | (ii) | If a Group 2 chloride is used amount of Group 2 chloride $=1 / 2 \times 0.0600$ OR $=0.0300$ mol <br> Mass of 1 mol of Group 2 chloride $=\frac{2.86}{0.0300}=95.3(3) \checkmark$ <br> [Relative atomic mass of $\mathrm{M}=95.3(3)-71.0)=24.3$ ( g $\left.\mathrm{mol}^{-1}\right)$ ] AND metal $=\mathrm{Mg} \checkmark$ | 3 | DO NOT ALLOW 24.3 and Mg without appropriate working <br> Check to see if there is any ECF credit possible using working below <br> ALLOW calculator value or rounding to 2 significant figures or more but IGNORE 'trailing' zeroes, eg 0.200 allowed as 0.2 <br> ALLOW ECF for correctly calculated $1 / 2 \times$ answer to (c)(i) <br> Must be at least 1 decimal place for second marking point ALLOW ECF for $2.86 / \mathrm{mol}$ of metal chloride seen above eg MCl will give 0.0600 mol of metal chloride and this will likely give 2.86/0.0600 $=47.7$ <br> eg $\mathrm{MCl}_{3}$ will give 0.0200 mol of metal chloride and this will likely give 2.86/0.0200 = 143.0 <br> ALLOW ECF for mass of Group 2 chloride -71.0 provided it is not a negative value <br> ALLOW ECF even if molar mass of chloride was given as a whole number above <br> ALLOW ECF for mass of metal chloride - 35.5 if amount of metal chloride $=0.0600 \mathrm{~mol}$ eg $47.7-35.5=12.2$ AND Be <br> ALLOW ECF for mass of metal chloride - 106.5 if amount of metal chloride $=0.0200 \mathrm{~mol}$ <br> eg 143.0-106.5 = 36.5 AND Ca |



| Question |  |  | Answer | Marks | Guidance |
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| 2 | (e) | (ii) | FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer $=\mathbf{2 4 2}\left(\mathrm{cm}^{3}\right)$ award 3 marks $\begin{aligned} & \left(\text { amount of } \mathrm{KClO}_{3}\right)=0.824 / 122.6 \mathrm{OR}=0.00672(\mathrm{~mol}) \checkmark \\ & \left(\text { amount } \mathrm{O}_{2}\right)=\left(\mathrm{mol}^{\text {of } \left.\mathrm{KClO}_{3}\right)} 0.00672 \times 3 / 2 \mathrm{OR}=0.0101\right. \\ & (\mathrm{mol}) \\ & \left(\text { volume of } \mathrm{O}_{2}\right)=0.0101 \times 24000=242\left(\mathrm{~cm}^{3}\right) \checkmark \end{aligned}$ | 3 | IGNORE over rounding to two significant figures once DO NOT ALLOW over rounding to two significant figures twice <br> eg <br> ALLOW the following answer for 3 marks <br> $241\left(\mathrm{~cm}^{3}\right)(0.00672$ was rounded to 0.0067 OR 0.0101 was rounded to 0.010) <br> ALLOW the following answers for 2 marks $240\left(\mathrm{~cm}^{3}\right)(0.00672$ was rounded to 0.0067 AND 0.0101 was rounded to 0.010) <br> $252\left(\mathrm{~cm}^{3}\right)(0.00672$ was rounded to 0.007 ) <br> $161 \mathrm{~cm}^{3}$ (no multiplying by $3 / 2$ ) <br> If there is an alternative answer, check to see if there is any ECF credit possible using working below ALLOW up to correctly rounded calculator value of 0.006721044046 <br> ALLOW up to correctly rounded calculator value ALLOW ECF for mol of $\mathrm{KClO}_{3} \times 3 / 2$ for 2 nd mark <br> ALLOW ECF for $\left(\mathrm{mol}\right.$ of $\left.\mathrm{KClO}_{3}\right) \times 3 / 2 \times 24000$ |
|  |  |  | Total | 16 |  |




| Question |  |  | Answer | Mark | Guidance |
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| 4 | (a) | (i) | Creating the dipole mark uneven distribution of electrons $\checkmark$ <br> Type of dipole mark creates an instantaneous dipole OR temporary dipole $\checkmark$ <br> Induction of a second dipole mark causes induced dipole(s) in neighbouring molecules $\checkmark$ | 3 | Use annotations with ticks, crosses ECF etc. for this part ALLOW movement of electrons ALLOW changing electron density <br> ALLOW 'transient', 'oscillating', 'momentary', 'changing' <br> ALLOW 'induces a dipole in neighbouring molecules' ALLOW 'causes a resultant dipole in neighbouring molecules' ALLOW 'atoms' for 'molecules' |
|  |  | (ii) | boiling points increase down the group $\checkmark$ <br> greater number of electrons OR stronger intermolecular forces OR stronger van der Waals' forces $\checkmark$ <br> more energy needed to break intermolecular OR van der Waals' forces $\checkmark$ | 3 | Use annotations with ticks, crosses ECF etc. for this part ALLOW Bpt of iodine is highest OR Bpt of chlorine is lowest ALLOW Cl for chlorine etc. <br> For 'down the group' ALLOW 'as molecules get bigger' <br> ALLOW number of electron shells increases <br> IGNORE 'more shells' (if no reference to electrons) <br> ALLOW 'more' for 'stronger' <br> ALLOW iodine has most electrons <br> ALLOW chlorine has fewest electrons <br> DO NOT ALLOW any implication that the attraction is between atoms not molecules for third mark |
|  | (b) |  | Same number of outer(most) electrons OR same outer(most) electron structure $\checkmark$ | 1 | ALLOW same number of electrons in outer shell ALLOW It has seven outer electrons IGNORE same group DO NOT ALLOW 'same number of electrons' |


| Question |  |  | Answer | Mark | Guidance |
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| 4 | (c) | (i) | Colours: <br> (Add $\mathrm{Br}_{2}$ to NaCl ,) (Cyclohexane layer) turns orange OR yellow $\checkmark$ <br> (Add $\mathrm{Br}_{2}$ to NaI ,) (Cyclohexane layer) turns purple OR lilac OR violet OR pink OR mauve <br> Equation: $\mathrm{Br}_{2}+2 \mathrm{I}^{-} \rightarrow \mathrm{I}_{2}+2 \mathrm{Br}^{-} \checkmark$ <br> Reactivity: <br> Reactivity decreases down the group <br> OR Oxidising power decreases down the group $\checkmark$ <br> Explanations: <br> Chlorine will gain electron easiest OR form negative ion easiest $\checkmark$ <br> Because chlorine (atom) is smallest OR Outer(most) shell of chlorine least shielded OR Nuclear attraction on electrons of chlorine is greatest $\checkmark$ | 6 | Use annotations with ticks, crosses ECF etc. for this part <br> ALLOW any combination of these but no others <br> ALLOW any combination of these but no others <br> DO NOT ALLOW 'precipitate' with either colour <br> DO NOT ALLOW equation mark if incorrect equation(s) also seen IGNORE $\mathrm{Br}_{2}+2 \mathrm{Cl}^{-} \rightarrow \mathrm{Br}_{2}+2 \mathrm{Cl}^{-}$ <br> IGNORE correct non-ionic version of equation IGNORE state symbols <br> ALLOW Chlorine is the most reactive ALLOW Cl for chlorine etc. <br> ALLOW lodine is the least reactive <br> ALLOW chlorine is best at electron capture ALLOW chlorine has 'greatest' electron affinity IGNORE chlorine is most electronegative <br> DO NOT ALLOW explanations in terms of displacement <br> Quality of Written Communication - Electron(s) OR negative spelled correctly at least ONCE for marking point 5 <br> ALLOW Chlorine atom has fewest shells ALLOW outer(most) shell closest to the nucleus ALLOW Chlorine atom has lowest shielding ORA for marking points 4,5 and 6 |


| Question |  | er | Mark | Guidance |  |
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| 4 | (c) | (ii) | Bromine is toxic $\checkmark$ |  | $\begin{array}{l}\text { ALLOW cyclohexane is toxic } \\ \text { ALLOW bromine irritates the lungs } \\ \text { DO NOT ALLOW } \mathrm{Cl}_{2} \text { is toxic }\end{array}$ |
| IGNORE 'strong smelling' |  |  |  |  |  |
| IGNORE 'halogens' are toxic |  |  |  |  |  |$]$

