## Mark scheme – Bonding and Structure

	Questi on		Answer/Indicative content	Mar ks	Guidance
			CI		<b>NOTE:</b> O and CI electrons <b>MUST</b> be shown differently from C electrons (e.g. expected answer) <b>IGNORE</b> inner shells
					ALLOW diagram with missing C, O or Cl symbols.
					For C=O bond, <b>ALLOW</b> sequence × × • •
1		i	<b>CARE:</b> Check that lone pairs on Cl and O are included	1	ALLOW non-bonding electrons unpaired
			<ul> <li>CI (×2) has 6 non-bonded electrons (3 LPs)</li> <li>O has 4 non-bonded</li> </ul>		Examiner's Comments
			<ul> <li>O has 4 non-bonded electrons (2 LPs)</li> </ul>		Most candidates attempted a dot-and-cross diagram of a COCl <sub>2</sub> molecule, with ionic representations being rare. Candidates should take care to include any lone pairs in their diagrams. Omission of the O and Cl lone pairs was the most common error.
			Shape		
			Trigonal planar √		ALLOW bp for bonded pair
			Number of bonded regions (C has) 3 electron (dense) regions		ALLOW 3 bonded pairs (BOD) OR 3 sigma bonds
			<b>OR</b> 3 bonding regions $\checkmark$	OR 2 bonded pairs and 1 double bond OR 4 bonded pairs including a double bond	
					IGNORE bonded atoms
		i		3	IGNORE just 3 bonds
		İ			ALLOW alternative phrases/words for repel e.g. 'push apart'
					IGNORE electrons repel (pairs needed)
			Electron pair repulsion (Seen anywhere)		DO NOT ALLOW atoms repel
			electron pairs/bonded pairs/bonded regions repel <b>OR</b> electron pairs move as far apart as possible <b>OR</b> bonds repel √		<b>Examiner's Comments</b> This question discriminated well. Most candidates recognised that a COCl <sub>2</sub> molecule has a trigonal planar shape. The best answers explained this shape in terms of the three electron regions around the central C atom and their repulsion.

			Total	4	
2	а		$\begin{bmatrix} Na \\ Na \end{bmatrix}^{+} \begin{bmatrix} & & \\ & & \\ & & \\ \end{bmatrix}^{+} \begin{bmatrix} & & & \\ & & & \\ & & & \\ \end{bmatrix}^{+} \begin{bmatrix} & & & \\ & & & \\ & & & \\ & & & \\ \end{bmatrix}^{2-}$ Na shown with either 0 or 8 electrons AND S shown with either 0 or 8 electrons AND S shown with 8 electrons with 6 dots and 2 crosses (or vice versa) $\checkmark$ Correct charges $\checkmark$	2	ALLOW 2[Na]⁺         ALLOW [Na]⁺2         Brackets not required         For first mark,         if eight electrons are shown around Na, the 'extra' electrons around S must match the symbol chosen for the electrons for Na.         IGNORE inner shells         Circles not required         Examiner's Comments         The majority of candidates obtained full marks on this question. The most common errors were incorrect charges or covalent structures.
	b		Na2SNaSMelting point / °C118098113Type of structuregiantgiantsimpl eConductivit y of solidpoorgoo dpoorConductivit y of liquidgoo dgoo dpoor✓✓✓✓One mark for each correct columnSS	3	Mark by <b>COLUMN</b> <u>Examiner's Comments</u> The majority of candidates obtained 2 or 3 marks on this question. Many candidates seemed unaware that sodium was a metal.
			Total	5	
3		i	$\begin{bmatrix} Ba \end{bmatrix}^{2+} \begin{bmatrix} \bullet \bullet \bullet \bullet \\ \bullet \bullet \bullet \end{bmatrix}^{-}$ Barium ion with no (or eight) electrons <b>AND</b> two chloride ions with correct <i>dot-</i> <i>and-cross</i> octet (1)	2	For the first mark, if eight electrons are shown in the cation then the 'extra' electron in the anion must match the symbol chosen for electrons in the cation ignore inner shell electrons Circles not essential allow One mark if both electron arrangement and charges are correct but only one C/ is drawn allow 2[C/] <sup>−</sup> (Bracket not required)
			Correct charges (1)		

	i i	Barium hydroxide <b>OR</b> barium oxide <b>OR</b> barium carbonate	1	allow Ba(OH) <sub>2</sub> OR BaO OR BaCO <sub>3</sub>
		Total	3	
4	i	$P_4 + 6Br_2 \rightarrow 4PBr_3$	1	ignore state symbols
	ii	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = $3.01 \times 10^{21}$ award 3 marks $M_r(PBr_3) = 270.7 \text{ (g mol}^{-1}) (1)$ $n(PBr_3) = 1.3535 / 270.7 = 5.000 \times 10^{-3} \text{ mol (1)}$ number of molecules = $5.000 \times 10^{-3} \times 6.02 \times 10^{23} = 3.01 \times 10^{21}$ molecules (1)	3	If there is an alternative answer, check to see if there is any <b>ecf</b> credit possible using working below. allow in working shown as $28.1 + 35.5 \times 4$ allow ecf from incorrect molar mass of PBr <sub>3</sub> allow 0.005(00) (mol) for two marks allow ecf for incorrect amount of PBr <sub>3</sub> allow calculator value or rounding to 3 significant figures or more but ignore 'trailing' zeroes, e.g. 0.200 allowed as 0.2 do not allow any marks for: $1.3535 \times 6.02 \times 10^{23} = 8.15 \times 10^{23}$
	i i	Pyramidal (1) (because there are) 3 bonded pairs and 1 lone pair (around the central phosphorus atom) (1) and electron pairs repel each other as far apart as possible so will take on a tetrahedral arrangement (giving a pyramidal shape overall) (1)	3	
		Total	7	
5		Displayed formulae of CH <sub>3</sub> OH and H <sub>2</sub> O AND C-O AND O-H polar bonds shown on CH <sub>3</sub> OH molecule with $\delta$ + and $\delta$ - AND Both O-H polar bonds shown on H <sub>2</sub> O molecule with $\delta$ + and $\delta$ - $\checkmark$ Two lone pairs shown on both oxygen atoms AND Hydrogen bond / H-bond labelled and in the correct position between the H on water and the oxygen lone pair on methanol $\checkmark$	2	Must be displayed formulae Hydrogen bond H $\rightarrow$

				formulae, dipoles were often missing from the methanol molecule, lone pairs were absent from oxygen atoms and the hydrogen bond was marked in an incorrect position. This resulted in a low scoring question for a diagram that had produced much higher scores when asked on papers from the legacy specification.
		Total	2	
6	i	Tetrahedral AND 109.5(°) ✓ four <b>bonded</b> pairs repel <b>OR</b> four <b>bonds</b> repel ✓	2	Mark each point independentlyALLOW range 109 – 110°IGNORE surrounded by four atoms IGNORE four areas of electron charge repel IGNORE four electron pairs repel (one could be lp) DO NOT ALLOW atoms repelExaminer's CommentsThis question was poorly answered. Many candidates ignored the instruction to give the shape around the carbon atom in the alkyl group and instead focussed on the bond angle and shape around the carbonyl carbon. Even candidates who could identify the correct shape and bond angle did not explain that it is due to the repulsion between four bonding pairs.
	i	104.5(°) <b>√</b>	1	ALLOW range 104 – 105° Examiner's Comments Generally well answered but many examples of incorrect bond angles including 107, 120 and 180 were seen here.
		Total	3	
7	i	<u>Electrostatic</u> <u>attraction</u> between positive and negative ions <b>√</b>	1	ALLOW oppositely charged ions ALLOW cations and anions ALLOW '+' for positive and '-' for negative IGNORE references to metal and non-metal IGNORE references to transfer of electrons Examiner's Comments The specification describes ionic bonding as an electrostatic attraction and a small proportion of answers were missing this key phrase.
		$\begin{bmatrix} Ba \end{bmatrix}^{2+} \begin{bmatrix} \bullet \bullet \bullet \bullet \\ \bullet \bullet \bullet \bullet \end{bmatrix}^{2-}$ Ba shown with either 0 or 8 electrons AND O shown with 8 electrons with 6	2	For first mark, if eight electrons are shown around Ba, the 'extra' electrons around O must match the symbol chosen for the electrons for Ba. IGNORE inner shells Circles not required Brackets not required

		dots and 2 crosses (or vice versa) ✓ Correct charges on both ions ✓		Examiner's Comments Covalent bonding diagrams were not common and this question was well answered by the vast majority of candidates.
		 FIRST CHECK THE ANSWER ON THE ANSWER LINE IF answer = $5.89 \times 10^{21}$ award 2 marks for calculation <i>Moles of barium oxide</i> n(BaO) = 1.50/153.3 OR $9.78 \times 10^{-3} \checkmark$ <i>Number of barium ions</i> $(9.78 \times 10^{-3} \times 6.02 \times 10^{23}) =$ $5.89 \times 10^{21} \checkmark$ 3 SF AND standard form required	2	ALLOW 0.00978 up to calculator value 0.009784735 ALLOW ECF from incorrect moles of BaO Common incorrect answers are shown below IF 137.3 is used for the molar mass ALLOW 1 mark total for 6.58 × 10 <sup>21</sup> (0.010924981 mol) OR 6.56 × 10 <sup>21</sup> (0.0109 mol) IF 153 is used for the molar mass ALLOW 1 mark total for 5.90 × 10 <sup>21</sup> Examiner's Comments Use of the relative mass of barium to calculate moles of barium oxide was a common error but these candidates were usually able to pick up one mark for correctly multiplying their moles by the Avogadro constant. Some candidates correctly calculated moles but then divided by two thus losing the final mark.
		Total	5	
				ANNOTATE ANSWER WITH TICKS AND CROSSES ALLOW reference to specific compounds e.g. comparing methane and methanol Second marking point requires BOTH types of intermolecular forces in response i.e comparison of hydrogen bonds AND van der Waals is essential
8	а	Alcohols have hydrogen bonds (and van der Waals' forces) √ Hydrogen bonds are stronger than van der Waals' forces (in alkanes) √	2	DO NOT ALLOW the second mark for a comparison of van der Waals' and hydrogen bonds between alcohols and water ALLOW more energy required to break hydrogen bonds than van der Waals' forces ALLOW it is harder to overcome the hydrogen bonds than van der Waals' forces IGNORE more energy is needed to break bonds Examiner's Comments

					Many candidates attributed the difference in boiling point between alkanes and alcohols to the relative strength of hydrogen bonds compared with van der Waals' forces. Weaker responses simply identified alcohols as being able to form hydrogen bonds, but failed to compare these with van der Waals' forces.
					ANNOTATE ANSWER WITH TICKS AND CROSSES Both answers need to be comparisons ALLOW ORA throughout
	b		2-methylpropan-1-ol has less surface (area of) contact <b>OR</b> fewer points of contact √	2	Reference to just surface area / closeness of molecules is <b>not</b> sufficient <b>IGNORE</b> reference to H bonds <b>IGNORE</b> less energy is needed to break bonds
			2-methylpropan-1-ol has fewer / weaker van der Waals' forces <b>OR</b> less energy required to break van der Waals' forces in 2- methylpropan-1-ol √		Examiner's Comments Most candidates recognised that 2-methylpropan-1-ol is branched and communicated both marking points succinctly. Weaker responses identified that 2-methypropan-1-ol would have weaker intermolecular forces, but failed to specify these as van der Waals' forces.
			Total	4	
9		i	NiO + 2HNO3 → Ni(NO3)2 + H2O √	1	ALLOW multiples IGNORE state symbols (even if wrong) <u>Examiner's Comments</u> This part was surprisingly poorly answered. Common errors included incorrect formulae for nickel(II) oxide and HNO <sub>3</sub> , and H <sub>2</sub> shown as a product instead of H <sub>2</sub> O.
					<ul> <li>NOT REQUIRED</li> <li>Charge ('-')</li> <li>Brackets</li> <li>Circles</li> </ul>
		ii	<ul> <li>Global rules</li> <li>N and O electrons must be shown differently, e.g.</li> <li>for N and × for O</li> <li>'Extra' electron shown with different symbol</li> </ul>	2	IGNORE inner shells ALLOW rotated diagram ALLOW diagram with missing N or O symbols. <i>Shown as diagram on</i> <i>anyway</i>
			MARKING Bonding around central N atom ✓		In N=O bond, ALLOW sequence × × • •

		<ul> <li>5 electrons for N shown as • OR ×</li> <li>3 electrons for O, different from N as • OR ×</li> <li>N=O bond with 2 N electrons AND 2 O electrons</li> <li>N→O bond with 2 N electrons</li> <li>N→O bond with 1 N electron AND 1 O electron</li> </ul>		In N-O bond, ALLOW 'extra' electron with different symbol for O electron ALLOW non-bonding electrons unpaired If 'extra' electron has been used in N-O <sup>-</sup> bond, N-O <sup>-</sup> oxygen MUST have 6 nb 'O' electrons ALLOW 'extra' electron as • OR × if it has been labelled 'extra electron' or similar Examiner's Comments Most candidates attempted this novel <i>'dot-and-cross'</i> diagram. Many candidates correctly showed the bonding electrons around the central nitrogen atom. The remaining electrons around the oxygen atoms proved to be more difficult, with many omitting to show the 'extra electron'.
		<ul> <li>Non-bonded (nb) electrons around 3 O atoms √</li> <li>N=O oxygen has 4 nb 'O' electrons</li> <li>N→O oxygen has 6 nb 'O' electrons</li> <li>N-O<sup>-</sup> oxygen has 5 nb 'O' electrons</li> <li>AND 1 'extra' electron with different symbol</li> </ul>		
		Total	3	
1 0	i	Ca(OH)₂ <b>OR</b> Calcium hydroxide <b>OR</b> CaO <b>OR</b> Calcium oxide √ 1	1	ALLOW Calcium carbonate OR CaCO <sub>3</sub> Examiner's Comments The unusual equation involving P4 molecules was answered well. Weaker candidates assumed that phosphorus was monatomic and consequentially lost credit.
	i	6Ca + P₄ ◊ 2Ca₃P₂ √	1	ALLOW multiples IGNORE state symbols Examiner's Comments This potentially difficult dot-and-cross diagram of the ions present was done well by candidates.

	i	$3x \begin{bmatrix} xx \\ x \\ x \\ x \\ xx \end{bmatrix}^{2+} 2x$		For first mark: If 8 electrons are shown on the cation then the extra electron in the anion must match the symbol chosen for the electrons in the cation. IGNORE inner shells IGNORE circles
	i i	Ca with 8 (or no) electrons AND phosphide ion with dot-and-cross outermost octet √	2	<b>ALLOW</b> one mark if both electron arrangements and charges are correct but only one of each ion is drawn.
		Three Ca ions <b>AND</b> two phosphide ions with correct charges √		ALLOW (brackets not required) 3[Ca <sup>2+</sup> ] 3[Ca] <sup>2+</sup> [Ca <sup>2+</sup> ] <sub>3</sub> 2[P <sup>3-</sup> ] 2[P] <sup>3-</sup> [P <sup>3-</sup> ] <sub>2</sub>
				DO NOT ALLOW [Ca <sub>3</sub> ] <sup>2+</sup> [3Ca] <sup>2+</sup> [Ca] <sup>32+</sup> [P <sub>2</sub> ] <sup>3-</sup> [2P] <sup>3-</sup> [P] <sub>2</sub>
		Total	4	
1	i	δ− on each F <b>AND</b> δ+ on O $\checkmark$	1	ALLOW δ2+ OR δ+ δ+ on O Examiner's Comments
				The application of dipoles to the molecule was done well.
	i	Shape: non-linear AND Bond angle: 104.5° √	1	For shape ALLOW alternative words eg 'V-shaped' 'bent' 'angular'. In the absence of words allow a diagram with a non-linear shape F – O – F bond angle > 90°. For bond angle ALLOW 106> bond angle ≥102 (Actual = 102°) Examiner's Comments
		Bond angle. 104.5 V		Only a few candidates failed to realise that two bonding pairs and two non- bonding pairs would lead to the molecule being bent-shaped with an expected bond angle of 104.5°.
	i	+2 √	1	ALLOW 2+ Examiner's Comments The question told candidates that fluorine was the most electronegative element which should have led them to realising that oxygen's oxidation state had to be a positive number. Many chose to ignore this despite allocating the oxygen atom a partial positive charge in part (i).
		Total	3	
1 2		Simple molecular lattice $\checkmark$	1	ALLOW 'simple covalent' OR 'simple molecular' ie 'simple' must be seen. DO NOT ALLOW 'simple covalent <i>bonds</i> '

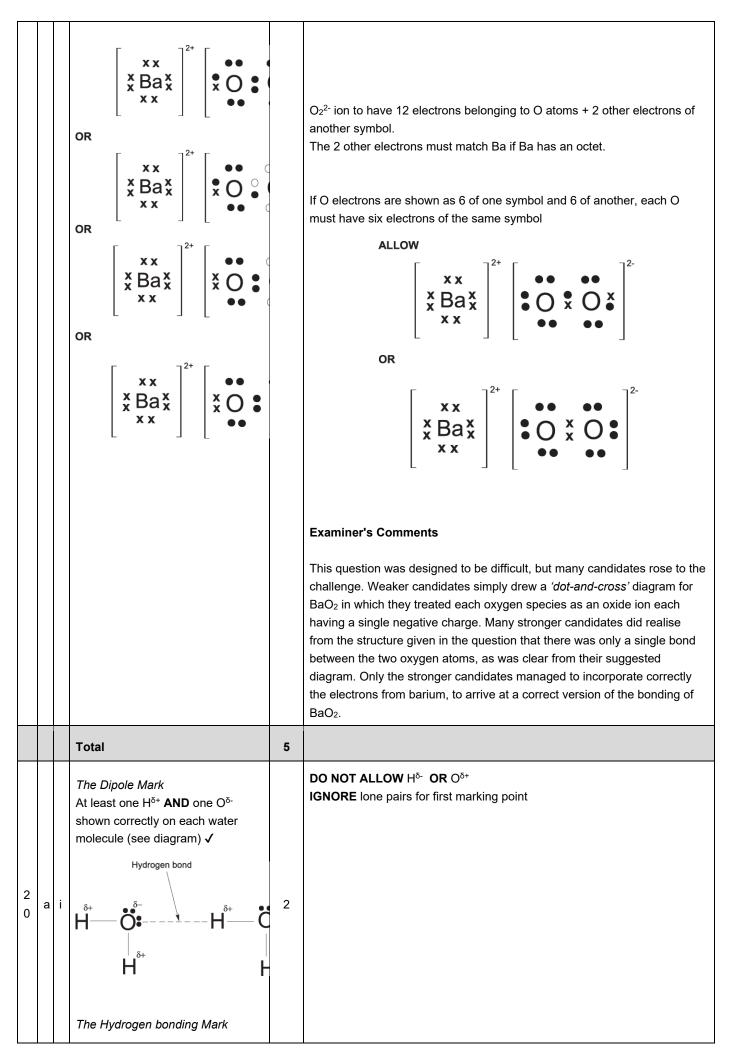
	1			
				Examiner's Comments Nearly all candidates understood that halogens consisted of simple molecular lattices.
		Total	1	
				ALLOW all dots or all crosses.
1 3		× N × N •	1	Examiner's Comments
		x		Nearly all were able to draw an accurate 'dot-and-cross' diagram of a nitrogen molecule.
		Total	1	
1 4		104.5° √	1	<b>ALLOW</b> 104–105
		(oxygen atom) has two bond pairs and two lone pairs $\checkmark$	1	ALLOW lp and bp ALLOW bonding regions for bond pairs
		Bonded pairs / lone pairs / electron pairs repel $\checkmark$	1	IGNORE bonds repel / electrons repel DO NOT ALLOW atoms repel
				ALLOW alternative phrases / words to repel e.g. 'push apart'
		Lone pairs repel <b>more than</b> bonding pairs √		Examiner's Comments
		<b>NOTE</b> : 'Lone pairs repel more than bonding pairs' would gain the last two marking points	1	Although the weaker candidates appear to have little idea of the bond angles found in simple molecules many were able to pick up one or two marks for communicating that lone pairs repel more than bonding pairs. The more able candidates also described the number of lone pairs and bonding pairs and obtained the correct bond angle.
		Total	4	
				ALLOW ORA but comparison should be used for the all marks DO NOT ALLOW Phosphorus has more electrons in the outer shell or larger electron cloud.
				<b>IGNORE</b> Phosphorus molecules are bigger or have greater <i>M</i> <sub>r</sub> .
				Examiner's Comments
1 5		Phosphorus has more electrons √	1	It as pleasing to see that the vast majority of candidates were able to use the terms London forces or induced dipole–dipole interactions rather than van der Waals as used in the legacy specification. Unfortunately, many candidates also chose to discuss how the strength of the covalent bonds increased melting points rather than just considering the intermolecular forces. Answers were either very good or very poor. Where a candidate only scored two marks it was mainly due to not discussing the influence the number of electrons has on the strength of the force.
		Stronger London forces OR	1	ALLOW 'more' for 'stronger' ALLOW stronger van der Waals' / vdW forces

	Stronger induced dipole(-dipole) interactions √		
	More energy required to break the intermolecular forces / bonds <b>OR</b> London forces √	1	<b>DO NOT ALLOW</b> attraction between atoms-or that covalent bonds are broken
	Total	3	
			<i>Quality of written communication:</i> 'molecule(s)' or 'intermolecular' spelled correctly once and used in context for the third marking point.
	<i>M1 NH₃ forces mark</i> NH₃ has hydrogen bonding <b>√</b>		ALLOW H-bonding for hydrogen bonding IGNORE van der Waals' forces AND permanent dipoles in M1 IGNORE covalent bonds for M1 AND M2
			ALLOW, for van der Waal's: vdWs OR induced dipole
			temporary <b>OR</b> instantaneous dipole (-dipole) forces
	M2 F <sub>2</sub> <b>AND</b> Br <sub>2</sub> forces mark		ALLOW for forces: attractions OR interactions;
	F₂ <b>AND</b> Br₂ have van der Waals' (forces) ✓		<b>DO NOT ALLOW</b> M3, M4 or M5 if covalent <b>OR</b> ionic bonds are the forces between the particles in that mark
			M3 can be seen anywhere
			eg in M1 NH $_3$ has hydrogen bonding between molecules <b>AND</b> the
			intermolecular force in $Br_2$ is stronger than that of $F_2$ eg a generic statement such as 'boiling point of these substances is
			determined by strength of <i>intermolecular bonding</i> '
			eg 'All these molecules are held together by weak forces'
			If correct force is given in M2 <b>ALLOW</b> , for M4, 'intermolecular force in Br <sub>2</sub>
1	M3 Type of particle mark	5	is stronger than that in $F_2$ '
6	Forces <b>OR</b> attractions are between molecules <b>OR</b> are intermolecular for ammonia		ALLOW more van der Waals' for greater van der Waals' ALLOW more shells of electrons
	AND		IGNORE 'permanent dipoles' in NH₃ for M5 if quoted in addition to
	Forces <b>OR</b> attractions are between		hydrogen bonding
	molecules <b>OR</b> are intermolecular for fluorine <b>OR</b> for bromine <b>√</b>		If correct force is given in M1 AND M2 ALLOW, for M5, 'intermolecular force in $Br_2$ is stronger than that in $NH_3$ '
			<b>AND</b> 'intermolecular force in $NH_3$ is stronger than that in $F_2$ '
	<i>M4</i> $Br_2$ / $F_2$ comparison mark The van der Waals' forces in $Br_2$		If incorrect intermolecular force is given in M1 <b>OR</b> M2 <b>ALLOW</b> this as ECF
	are greater than in $F_2$		for M5 but <b>DO NOT ALLOW</b> if the comparison is based only on van der
	AND		Waals' forces
	Because bromine has more electrons than fluorine ✓		Eg <b>DO NOT ALLOW</b> the van der Waals' forces in bromine are stronger than those in ammonia which in turn are stronger than those in fluorine
	ME Dr. (NIL) (E comparison and		Examiner's Comments
	<i>M5</i> $Br_2$ / $NH_3$ / $F_2$ comparison mark The van der Waals' forces in $Br_2$		This was a challenging question. Most candidates knew that ammonia has
	are greater than hydrogen bonding		hydrogen bonding and many also knew that the intermolecular forces in $F_2$
	in NH₃		and Br <sub>2</sub> were van der Waals. Hereafter, the marks proved more difficult to
	AND hydrogen bonding in NH₃ is		award. The next most common mark was for linking the strength of van der Waals' forces between F <sub>2</sub> and Br <sub>2</sub> to the number of electrons. The mark for

		stronger than van der Waals' forces in F₂ ✔		establishing that the forces acted between molecules was often missed as the candidates simply did not really address this part of the question despite being told to include the particles involved in their answers. The final mark for comparing the strength of intermolecular forces between all three molecules was very rarely awarded. Weaker candidates relied upon the false mantra of 'van der Waals' forces are weaker than hydrogen bonding' which the data clearly disproved. Other candidates attempted to explain the relative strength of the intermolecular forces solely in terms of the strength of van der Waals' forces between all three types of molecule. Only the most able students were able to secure full marks on this question.
		Total	5	
1 7	i	The ability of an atom to attract electrons ✓ (Electron pair) in a (covalent) bond ✓	2	<ul> <li>ALLOW 'Measure' for ability</li> <li>ALLOW 'attraction' for 'ability to attract'</li> <li>ALLOW 'The ability of an atom to attract a shared pair of electrons' for two marks</li> <li>Examiner's Comments</li> <li>This definition enabled many candidates to pick up both marks. Where errors did arise they tended to be from not making clear that the attraction has to be for the electrons in the covalent bond or for there to be confusion between electronegativity and electron affinity.</li> </ul>
	ii	$\delta_{CI}$ $\delta$	2	For a 3D structure,         For bond in the plane of paper, a solid line is expected:         For bond out of plane of paper, a solid wedge is expected:         For bond into plane of paper, ALLOW:         ALLOW:         ALLOW a hollow wedge for 'in bond' OR an 'out bond', provided it is different from the other in or out wedge e.g.:         ALLOW any 3D representation with a minimum of one bond into the plane of paper AND minimum of one out of plane of paper

					IGNORE dipole charges on H
					Examiner's Comments
					It was surprising to see just how many different versions of 3-D shape were presented. The dipole mark was frequently lost usually due to omission of a partial charge on the central C atom.
		i i i	The dipoles do not cancel out <b>OR</b> Because the molecule is non-symmetrical ✓	1	ALLOW partial charges do not cancel IGNORE charges do not cancel ALLOW (the more) electronegative atoms are on one side of the molecule Examiner's Comments Most candidates correctly focussed upon the fact that the molecule was not symmetrical.
			Total	5	
1 8	а	i	Repeating pattern ✓ of oppositely charged ions ✓	2	<ul> <li>ALLOW 'regular' OR 'alternating' OR 'uniform (arrangement)' for 'repeating pattern'</li> <li>ALLOW positive and negative ions OR aluminium ions and fluoride ions</li> <li>ALLOW oppositely charged ions from a labelled diagram</li> <li>Examiner's Comments</li> <li>Most candidates were quick to describe ionic bonding by making reference to ions of opposite charge and so were awarded the first mark. Very few went on to describe the repeating or regular nature of the lattice.</li> </ul>
		i	Al with 8 (or no) outermost electrons AND $3 \times fluoride (ions) with 'dot-and-cross' outermost octet \checkmark$	2	For first mark: If 8 electrons are shown in the cation then the 'extra' electron in the anion must match the symbol chosen for the electrons in the cation IGNORE inner shells IGNORE circles ALLOW one mark if both electron arrangements and charges are correct but only one F is drawn. ALLOW one mark if incorrect symbol is the only error, unless ECF from 2(a) in which both marks are available DO NOT ALLOW any marks for BF <sub>3</sub> ALLOW 3[F <sup>-</sup> ] 3[F] <sup>-</sup> [F <sup>-</sup> ] <sub>3</sub> (brackets not required) DO NOT ALLOW [F <sub>3</sub> ] <sup>-</sup> [F <sub>3</sub> ] <sup>3-</sup> [3F] <sup>3-</sup> [F] <sub>3</sub> <sup>-</sup> Examiner's Comments This question was answered by the majority of candidates. It is noteworthy, however, that some candidates gave unacceptable versions of the diagram when attempting to show the presence of three fluoride
			Correct charges ✓		ions e.g.[F]₃ <sup>−</sup> suggests one anion. with a single negative charge, consisting of three F species.
	b	i	A shared pair of electrons.	1	Examiner's Comments

				The quality of answers to this question were very high. Only the weakest of candidates failed to state that it is a pair (or two) of electrons which are shared.
	i	Br Br x B x Br • √	1	<b>Examiner's Comments</b> As with the previous ' <i>dot-and-cross</i> ' diagram this was well answered. Only a very few attempted to show the molecule's bonding as ionic. Some candidates did lose the mark by adding a lone pair to the boron atom.
		Total	6	
				Ignore state symbols
1 9	i	Reaction 1: Ba + 2H <sub>2</sub> O → Ba(OH) <sub>2</sub> + H <sub>2</sub> $\checkmark$ Reaction 2: Ba <sub>3</sub> N <sub>2</sub> + 6H <sub>2</sub> O → 3Ba(OH) <sub>2</sub> + 2NH <sub>3</sub> Correct products $\checkmark$ Balancing $\checkmark$	3	<b>Examiner's Comments</b> Both equations were relatively challenging. Reaction 1 was a direct question about reactions of Group 2 elements. Reaction 2 demanded a higher level of application based upon information given. Many identified the alkaline gas as NH3, but then incorrectly assumed that the alkaline solution was BaO instead of Ba(OH) <sub>2</sub> . Weaker candidates suggested equations with hypothetical species that could not have born any relation to formulae that they might have encountered before.
		Giant ionic (lattice) <b>√</b>	1	ALLOW 'Giant lattice with ionic bonds' ALLOW 'Giant ionic bonds' DO NOT ALLOW 'atoms or molecules or dipoles' Examiner's Comments This question was relatively well answered, although some candidates did negate the mark by referring to molecules of Ba <sub>3</sub> N <sub>2</sub> either directly or by indirect reference to intermolecular forces.
	ii		1	Ba must have a 2+ charge Ba can be with or without octet. IGNORE lack of charge on $O_2^{2-}$ ion



One Hydrogen bond between H in one water molecule and a lone pair of O in an adjacent water molecule ✓		All Hydrogen bonds must hit a lone pair Hydrogen bond does NOT need to be labelled but it must be different from the covalent bond if it is not labelled <b>ALLOW</b> H-bond as label <b>ALLOW</b> only one lone pair on O atom <b>ALLOW</b> additional, correctly drawn Hydrogen bonded water molecules with correct dipoles <b>DO NOT ALLOW</b> more than two lone pairs on O atom <b>Examiner's Comments</b> Nearly all candidates answered this familiar question very well. Failure to show full dipoles on both molecules was the most common omission by some margin, whilst omitting to show a lone pair or not showing it involved in the hydrogen bond was seen comparatively more rarely.
Property 1 Ice is less dense than water $\checkmark$ Explanation 1 The molecules in ice are held apart by hydrogen bonds $\checkmark$ OR ice has an open lattice OR structure Property 2 Ice has a relatively high melting point $\checkmark$ Explanation 2 Hydrogen bonds are relatively strong OR Hydrogen bonds are stronger (than other intermolecular attractions or forces) OR More energy is needed to overcome hydrogen bonding	4	ALLOW ice floats (on water) ALLOW ice contracts when it melts ALLOW ice contracts when it melts ALLOW ice (water) has a higher melting point than expected <b>OR</b> predicted ALLOW other expressions which convey that the melting point is anomalously high e.g. 'Ice has an unusually high melting point' <b>IGNORE</b> boiling point <b>IGNORE</b> the following unqualified statements 'Ice has a higher melting point' or 'Ice has a high melting point' <b>IGNORE</b> the following unqualified statements 'Ice has a higher melting point' or 'Ice has a high melting point' <b>IGNORE</b> references to surface tension as a property <b>IGNORE</b> explanations of surface tension <b>ALLOW</b> hydrogen bonds are the strongest intermolecular attraction or force <b>DO NOT ALLOW</b> 'hydrogen bonds are strong' but <b>ALLOW</b> this as part of a qualified statement (e.g. 'hydrogen bonds are strong compared with weak van der Waals forces') <b>Examiner's Comments</b> This question proved to be one of the more challenging ones on this paper. Of the possible properties of ice, the fact that ice is less dense than water was quoted often and was then supported by the correct explanation. It was when it came to discussing the anomalous melting point of water that candidates found it more difficult. Weaker candidates were content to give a very brief account, simply saying that ice's melting point was high (0°C is not a particularly high temperature) because hydrogen bonds are strong (a hydrogen bond is not a strong bond in comparison to a typical ionic bond). Such answers lacked the required comparison to a typical ionic bond). Such answers lacked the required comparison to a typical ionic bond). Such answers lacked the required comparison to the hydrogen bonds in relation to other intermolecular forces.

	b		$\begin{array}{c} x^{\times} & x \\ x_{\times} & 0 & x \\ & & C & x \\ & & & 0 \\ & & & & 0 \\ & & & & \\ & & & &$	1	Lone pairs on O must be seen Lone pairs may be seen as 4 individual electrons <b>ALLOW</b> correct use of three different symbols <b>Examiner's Comments</b> The <i>'dot-and-cross'</i> diagram of the bonding in CO <sub>2</sub> was well known.
2		i	(Trigonal) Pyramidal ✓ (Sb has) three bonding pairs <b>AND</b> one lone pair of electrons ✓ <b>Pairs</b> of electrons repel ✓	3	<ul> <li>ALLOW alternative phrases / words to repel eg 'push apart'</li> <li>ALLOW lone pairs repel more than bonding pairs</li> <li>ALLOW bonds for bonded pairs</li> <li>ALLOW lp and bp</li> <li>IGNORE electrons repel</li> <li>DO NOT ALLOW atoms repel</li> <li>Examiner's Comments</li> <li>This question was well answered. Many candidates approached this question in a systematic manner and consequently gained marks for stating the number of bonding and lone pairs around the nitrogen atom and used this to determine the molecular shape. Centres are advised to demonstrate this method of addressing this type of question.</li> </ul>
		i	There is a difference in electronegativities (between Sb and C/) OR (Sb-Cl) bonds are polar OR have a dipole OR Dipoles seen on the diagram ✓ The molecule is not symmetrical AND dipoles do not cancel ✓	2	ALLOW Because C/ is more electronegative (than Sb) OR Because Sb is more electronegative (than C/) ALLOW description that electrons are drawn along a covalent bond IGNORE single $\delta$ + or single $\delta$ - for dipole IGNORE diagram if M1 awarded in text ALLOW partial charges do not cancel IGNORE references to lone pair causing dipoles Examiner's Comments This question was relatively challenging with the need for the candidate first to refer to the polar nature of the Sb—Cl bond and then to note that the shape of the molecule prevents these individual dipoles from cancelling out. It was rare for candidates picked up both marks.

## 2.2.2 Bonding and Structure

			Total	5	
		i	Boiling point of H <sub>2</sub> S lower than H <sub>2</sub> O H <sub>2</sub> O has hydrogen bonding (1)		
			Hydrogen bonding is stronger <b>OR</b> more energy required to overcome hydrogen bonding (1)		<b>ora</b> throughout
2	а		Boiling point of H <sub>2</sub> S lower than H <sub>2</sub> Se	4	do not allow covalent bonds break
2			induced dipole-dipole interactions / London forces in H <sub>2</sub> S are weaker (1)		allow instantaneous–induced dipole interactions allow dispersion forces allow van der Waals' / vdW ignore permanent dipole–dipole
			H <sub>2</sub> S has fewer electrons <b>OR</b> less energy required to overcome induced dipole–dipole interactions (1)		<b>do not allow</b> covalent bonds break
		i i	Any value between 285 and 335 (K) (1)	1	Graph must show an extrapolation line
			MgO: giant ionic (1)		
			SO <sub>2</sub> : simple molecular (1)		
	b	ionic bonds (in MgO) are (much) stronger than intermolecular bonds (in SO <sub>2</sub> ) (1)		ora throughout	
			(in SO <sub>2</sub> ) (1)	4	For intermolecular bonds allow induced dipole-dipole interactions / London forces / permanent dipole-dipole interactions / van der Waals' forces do not allow hydrogen bonds
			ionic bonds (in MgO) need more energy to overcome / break (than intermolecular forces in SO <sub>2</sub> ) (1)		ignore covalent bonds in SO <sub>2</sub> unless statement that they break: CON
			Total	9	
2 3			three shared electron pairs plus a lone pair on C and O (1)	2	
			one of the shared pairs shown as dative – i.e. both with the same type of dot / cross as the other electrons around the O (1)		mark can be awarded if either lone pair is missing, but there must be three shared pairs
			Total	2	