Atoms, Bonds and Groups Structure & Bonding – Mark Scheme

1. (i) (Electrostatic) attraction between oppositely charged ions. \checkmark

IGNORE force *IGNORE* references to transfer of electrons *MUST* be ions, not particles

(ii) Mg shown with either 8 of 0 electrons
 AND
 S shown with 8 electrons with 2 crosses and 6 dots (or vice versa) ✓
 Correct charges on both ions ✓



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 Shell circles not required IGNORE inner shell electrons Brackets are not required

[3]

2

1

2. (i) Electron pairs in covalent bonds shown correctly using dots and crosses in a molecule of the $F_2O \checkmark$

Lone pairs correct on O and both F atoms \checkmark



Must be 'dot-and-cross' circles for outer shells **NOT** needed **IGNORE** inner shells Non-bonding electrons of O do not need to be shown as pairs Non-bonding electrons of F do not need to be shown as pairs

2

Predicted bond angle $104 - 105^{\circ}$. (ii)

ALLOW $103 - 105^{\circ}$ (103° is the actual bond angle)

There are 2 bonded pairs and 2 lone pairs \checkmark Lone pairs repel more than bonded pairs \checkmark

> 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' DO NOT ALLOW 'atoms repel' **DO NOT ALLOW** electrons repel ALLOW LP for 'lone pair' ALLOW BP for bonded pair ALLOW LP repel more if bonded pairs have already been mentioned

[5]

3

3. (At least) two NH₃ molecules with correct dipole shown with at (i) least one H with δ^+ and one N with $\delta^- \checkmark$

> DO NOT ALLOW first mark for ammonia molecules with incorrect lone pairs

> **DO NOT ALLOW** first mark if H_2O , NH_2 or NH is shown

(Only) one hydrogen bond from N atom on one molecule to a H atom on another molecule \checkmark

> ALLOW hydrogen bond need not be labelled as long as it clear the bond type is different from the covalent N-H bond

ALLOW a line (i.e. looks like a covalent bond) as long as it is *labelled* '*hydrogen bond*)

Lone pair shown on the N atom and hydrogen bond must hit the lone pair \checkmark



ALLOW 2-D diagrams

ALLOW two marks if water molecules are used. One awarded for a correct hydrogen bond and one for the involvement of lone pair

3

(ii) Liquid H₂O is denser than solid \checkmark

In solid state H₂O molecules are held apart by hydrogen bonds **OR** ice has an open lattice \checkmark

ORA

ALLOW ice floats for first mark

OR

 H_2O has a relatively high boiling point **OR** melting point \checkmark

ALLOW higher melting **OR** boiling point than expected **DO NOT ALLOW** H₂O has a high melting / boiling point

(relatively strong) hydrogen bonds need to be broken OR a lot of energy is needed to overcome hydrogen bonds OR hydrogen bonds are strong ✓

> ALLOW other properties caused by hydrogen bonding not mentioned within the specification E.g. high surface tension – strong hydrogen bonds on the surface

> > [5]

2

4. Mg has a **giant** structure \checkmark

Metallic OR delocalised seen spelt correctly at least ONCE

Mg has **metallic** bonding OR description of metallic bonding as positive ions and **delocalised** electrons \checkmark

(There is electrostatic attraction between) positive ions and electrons \checkmark

DO NOT ALLOW as label nuclei **OR** protons for positive ions **ALLOW labelled** diagram of metallic bonding for second and third marks



Lattice must have at least two rows of positive ions. If a Mg ion is shown it must correct charge

ALLOW for labels: + ions, positive ions, cations

DO NOT ALLOW as label nuclei OR protons for positive ions

ALLOW e⁻ or e as label for electron DO NOT ALLOW '-' without label for electron

Cl has a simple molecular **OR** simple covalent (lattice) \checkmark

Covalent OR molecule OR molecular seen spelt correctly at least ONCE ALLOW Cl is a (covalent) molecule Cl has van der Waals' forces (between molecules) **OR**

Cl has instantaneous dipole-induced dipoles

OR

temporary dipole–temporary dipole \checkmark

IGNORE Cl has intermolecular bonding

van der Waals' forces are weak **and** metallic bonds are strong OR van der Waals' forces are weak**er** than metallic bonds OR Less energy is needed to overcome van der Waals' than metallic bonds ✓

ALLOW ECF from incorrect descriptions of giant structure with strong bonds; e.g. Mg has giant ionic structure ALLOW ECF from any incorrect intermolecular forces e.g. permanent dipole-dipole from marking point 5 ALLOW vdW easier to break ORA

[6]

5. giant covalent (lattice) \checkmark

layers 🗸

Each of the three properties below must be linked to explanation

good conductor – because it has mobile electrons **OR** delocalised electrons **OR** electrons can move \checkmark

high melting / boiling point – because strong **OR** covalent bonds have to be broken \checkmark

soft – because there are van der Waals' forces **OR** intermolecular forces **OR** weak bonds **OR** weak forces between the layers

OR

soft – because layers can slide \checkmark

Use annotations with ticks, crosses etc. for this part. All five marking points are independent ALLOW giant atomic OR giant molecular OR macromolecular ALLOW planes OR sheets Allow diagram showing at least two layers Electron(s) must be spelt correctly ONCE DO NOT ALLOW 'strong ionic bonds' OR strong metallic bonds.

[5]

6.

(i) a shared pair of electrons ✓
 ALLOW any response that communicates electron pair
 ALLOW shared pairs

(ii)



Must be 'dot-and-cross' circles for outer shells **NOT** needed **IGNORE** inner shells Non-bonding electrons of N do not need to be shown as a pair

(iii) Shape: pyramidal OR (trigonal) pyramid ✓
Explanation: There are 3 bonded pairs and 1 lone pair ✓
Lone pairs repel more than bonded pairs ✓
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

3

1

1

1

[5]

7. (i) $1s^22s^22p^63s^23p^6\checkmark$ 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) ✓ IGNORE inner shells IGNORE '+' sign BUT DO NOT ALLOW a '-' sign.

Brackets and circles not required

(iii) tetrahedral \checkmark

109.5° 🗸

ALLOW 109 – 110°

(iv) ions **OR** electrons cannot move in a solid \checkmark

ions can move OR are mobile in solution ✓
 ALLOW ions can move in liquid
 DO NOT ALLOW ions can move when molten
 ALLOW 1 mark for:
 'Ions can only move in solution'

1

2

2



regular arrangement of **labelled** + ions with some attempt to show electrons \checkmark

scattering of labelled electrons **between** other species **OR**

a statement anywhere of **delocalised** electrons (can be in text below) \checkmark

metallic bond as (electrostatic) **attraction** between the electrons and the positive ions \checkmark

Lattice must have at least 2 rows of positive ions If a metal ion is shown (e.g. Na⁺), it must have the correct charge ALLOW for labels: + ions, positive ions, cations

If '+' is unlabelled in diagram, award the label for '+' from a statement of 'positive ions' in text below

DO NOT ALLOW as label or text positive atom **OR** protons **OR** nuclei

ALLOW e⁻ OR e as label for electron DO NOT ALLOW '-' as label for electron

[3]

1

1

9. (i) $4 \operatorname{Na} + \operatorname{O}_2 \rightarrow 2 \operatorname{Na}_2\operatorname{O}$

OR 2 Na + $\frac{1}{2}$ O₂ \rightarrow Na₂O \checkmark **ALLOW** correct multiples including fractions **IGNORE** state symbols

(ii) (electrostatic) attraction between oppositely charged ions \checkmark



(iii)

Na shown with either 8 or 0 electrons AND O shown with 8 electrons with 6 crosses and 2 dots (or vice versa) ✓ Correct charges on both ions ✓ 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 IGNORE inner shell electrons

> **ALLOW**: $2[Na^+] 2[Na]^+ [Na^+]_2$ (brackets not required) **DO NOT ALLOW** $[Na_2]^{2+} / [Na_2]^+ / [2Na]^{2+}$ **DO NOT ALLOW:** $[Na_2]^{2+} [Na_2]^+ [2Na]^{2+} [Na]_2^+$

> > 2

[4]

sodium is a (good) conductor because it has mobile electrons OR delocalised electrons OR electrons can move ✓

sodium oxide does not conduct as a solid \checkmark

sodium oxide conducts when it is a liquid \checkmark

ions cannot move in a solid \checkmark

ions can move **OR** are mobile when liquid \checkmark

Throughout this question, 'conducts' and 'carries charge' are treated as equivalent terms. DO NOT ALLOW 'free electrons' for mobile electrons

ALLOW poor conductor **OR** bad conductor 'Sodium oxide only conducts when liquid' is insufficient to award 'solid conductivity' mark

ALLOW ions are fixed in place IGNORE electrons IGNORE charge carriers IGNORE 'delocalised ions' or 'free ions' for mobile ions Any mention of electrons moving is a CON

[5]



Shape of water with at least one H with $\delta+$ and at least one O with $\delta-\checkmark$

H-bond between H in one water molecule and a lone pair of an O in another water molecule \checkmark

hydrogen bond labelled

OR H₂O has hydrogen bonding \checkmark

all marks can be awarded from a labelled diagram

If HO₂ shown then **DO NOT ALLOW** 1st mark

Dipole could be described in words so it does **not** need to be part of diagram.

At least one hydrogen bond **must** clearly hit a lone pair Lone pair interaction could be described in words so it does **not** need to be part of diagram.

DO NOT ALLOW hydrogen bonding if described in context of intramolecular bonding, ie

.0 H'

(ii) no hydrogen bonding

OR

weaker intermolecular forces ✓ DO NOT ALLOW 'weaker'/ 'weak' hydrogen bonding ALLOW weaker van der Waals' forces ALLOW weaker dipole-dipole interactions DO NOT ALLOW 'weak intermolecular forces' (ie comparison essential here) DO NOT ALLOW 'no intermolecular forces'

[4]

3

1

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$$\begin{array}{c} \textcircled{\bullet} & \textcircled{\bullet} & \textcircled{\bullet} \\ \textcircled{\bullet} & \textcircled{\bullet} & \textcircled{\bullet} & \textcircled{\bullet} \\ \textcircled{\bullet} & \textcircled{\bullet} & \textcircled{\bullet} & \textcircled{\bullet} \\ \textcircled{\bullet} & \textcircled{\bullet} & \textcircled{\bullet} \\ \hline \textcircled{\bullet} & \textcircled{\bullet} & \textcircled{\bullet} \\ \end{array}$$

positive ions (1) electrons (1) (must be labelled)

(ii) the electrons move (1)

13. (i) attraction between oppositely charged ions

(ii)



Mg and Cl both with 8 electrons in outer shell, (accept 0 electrons for Mg) Cl must have one dot to seven crosses or vice versa (1) correct charges on each ion (1)

(iii) MgCl₂ does not conduct when solid because ions are fixed in lattice (1)
 H₂O does not conduct as there are no free charge carriers/water
 molecules are uncharged (1)
 MgCl₂ conducts when aqueous because ions are free to move (1)
 3

14. To boil Cl_2 , van der Waals' forces/intermolecular forces are broken (with van der Waals/intermolecular spelt correctly) (1) To boil C, covalent bonds are broken (1) covalent bonds are stronger than van der Waals' forces (1)

15.	(i)	H_2O	NH_3	
		2	3	(1)
		2	1	(1)

2

2

1

1

2

[3]

[6]

[3]

(ii)

shape (1) bond angle labelled on diagram as 107° (1)

shape (1) bond angle labelled on diagram as $110-120^{\circ}$ (1)

[6]

4

H bonding from lone pair on O of 1 H₂O molecule to H of another (1) dipoles shown (1)

Two properties: Ice is lighter than water/ max density at 4°C (1) explanation: H bonds hold H₂O molecules apart / open lattice in ice / H-bonds are longer (1)

Higher melting/boiling point than expected (1) explanation: strength of H bonds that need to be broken (1) *must imply that intermolecular bonds are broken*

High surface tension/viscosity (1) explanation: strength of H bonds across surface (1)

[6]

17.	(i)	$1s^22s^22p^63s^23p^6\checkmark$	1	
	(ii)	3 🗸	1	
	(iii)	10 🗸	1	
	(iv)	'dot-and-cross' of Ca^{2+} with either 8 electrons or no electrons. \checkmark		
		'dot-and-cross' of 2OH [−] correct ✓	2	
		N.B. H electron and Ca electrons can look the same.		[5]

Lattice must have at least two rows of positive ions. If a Mg ion is shown it must correct charge ALLOW for labels: + ions, positive ions, cations DO NOT ALLOW as label nuclei OR protons for positive ions ALLOW e⁻ or e as label for electron DO NOT ALLOW '-' without label for electron

Cl has a simple molecular **OR** simple covalent (lattice) $\checkmark \checkmark \checkmark 18$. (i) **attraction** between oppositely charges ions $\checkmark 1$

	(ii)	shared pair of electrons $\checkmark \checkmark$ 'shared electrons' scores 1 mark only	2	[3]
19.	(i)	attraction of an atom/element for electrons \checkmark		
		in a (covalent) bond/bonded pair \checkmark	2	
	(ii)	one element attracts bonded pair more /is more electronegative than other \checkmark		
		$\rightarrow \delta$ - on more electronegative atom and δ + on less	2	
		electronegative element in example 🗸		
		May need to look for these marks below if not given here.		[4]
20	H_h	and shown between H of one molecule and Ω . N or F of		

21.	(a)
	()

another \checkmark

H-bond shown going to a lone pair \checkmark

element	structure	bonding		
Mg	giant	metallic	\checkmark	
Si	giant	covalent	\checkmark	
S	simple	covalent	\checkmark	

1 mark for each correct row

(b)	Si has strong forces between atoms/	
	covalent bonds are broken \checkmark	
	P has weak forces between molecules/	
	intermolecular forces/van der Waals' forces are broken 🗸	2

3

[2]

	(c)	From Na \rightarrow Al, no of delocalised electrons increases \checkmark charge on positive ion increases/ ionic size decreases/ charge density increases \checkmark attraction between + ions and electrons increases/ metallic bonding gets stronger \checkmark	2	[7]
22.	(i)	$2Na(s) + Cl_2(g) \rightarrow 2NaCl(s) \checkmark \checkmark$ 1st mark for equation 2nd mark for state symbols	2	
	(ii)	Giant ionic (lattice) or $3D \checkmark$ with alternating Na ⁺ and C $\ell \checkmark$	2	[4]





Also accept Na with full shell as long as it contains 'x's (as in example above)

Ignore any inner shells

correct dot and cross \checkmark correct charges \checkmark

[2]

24.	(i)	$2Na + O_2 \rightarrow Na_2O_2 \checkmark$	1	
	(ii)	$Na_2O_2 + 2H_2O \rightarrow H_2O_2 + 2NaOH \checkmark$	1	
	(iii)	correct covalent bonds shown \checkmark electron count (14) for rest of molecule correct \checkmark	2	[4]

25.	(i)	(trigonal) pyramidal 🗸	1	
	(ii)	electron pairs repel/bonds repel /electron pairs get as far apart as possible 🗸		
		lone pairs repel more/forces 'them' closer \checkmark		
		4 electron pairs surround central atom or N /diagram with 3 bonds and a lone pair \checkmark	3	[4]
26.	Orig Chai /as s	inal solution contains ions/there are mobile ions ✓ ge carriers removed as reaction takes place olid forms/ as BaSO ₄ forms/as water forms ✓	2	[2]
27.	gene NaC Bew refe Igno	ral l: ionic/has ionic bonds ✓ are of contradictions for this mark, especially rence to intermolecular forces. re 'atoms'.	2	
	grap Igno	hite: covalent/giant molecular/macromolecular ✓ re van der Waals', intermolecular, molecules		

conductivity

NaC <i>l</i> :	ions cannot move/ no free ions (or electrons) / mobile ions only in solution or when molten ✓		
graphite:		2	
	delocalised electrons/ free electrons (between layers)/ electrons conduct ✓		
Ignore lone	e pair		
melting poi	int		
both graphi	te and NaCl:		
	bonds are strong/ bonds difficult to break / large amount of energy is needed to break bonds	1	
\checkmark			
solubility			
NaC <i>l</i> :	Water is polar/water has a dipole/ ions interacts with water molecules \checkmark		
Graphite:	no interaction with water/ no intermolecular forces with water/ graphite is non-polar ✓	2	
QWC:	At least 2 complete sentences in which the meaning is clear. \checkmark	1	[8]

28. (i)

 $\begin{array}{c} \overbrace{+}^{-} - \overbrace{+}^{-} - \overbrace{+}^{-} \\ \overbrace{+}^{-} - \overbrace{+}^{-} - \overbrace{+}^{-} - \overbrace{+}^{-} \\ \overbrace{+}^{-} - \overbrace{+}^{-} - \overbrace{+}^{-} \\ \overbrace{+}^{-} - \overbrace{+}^{-} - \overbrace{+}^{-} \end{array}$

	positive ions \checkmark electrons \checkmark (must be labelled)		
	If Mg^{2+} shown then must be correct: Mg^{+} not worthy	2	
(ii)	electrons move 🗸	1	
			[3]

29. (i) Oxidation state goes from 0 in $O_2 \checkmark$ $\rightarrow -2$ in MgO \checkmark

(ii)



or with Mg full shell. correct dot and cross√; correct charges√



\checkmark	\checkmark	
2	1	2
2	3	
H_2O	NH ₃	

3D Diagram required or diagram with name

(ii) labelled bond angle required				
	NH ₃	pyramidal molecule shown 🗸	107 °✔ (106-108°)	
	SO_2	non-linear molecule shown 🗸	110 − 130 ° 🗸	4

[2]

2

2

[4]

[6]

33.	(i)	107° \checkmark (accept any angle in the range 108° $\checkmark \rightarrow$ 91°)	1	
	(ii)	electron pairs repel electron pairs/bonds go as far apart as possible \checkmark		
		lone pairs repel more \checkmark	2	[3]
				1-1
34.	attra	ction between oppositely charged ions/		
	oppo	sitely charged atoms \checkmark	1	
	For (CaO: correct dot and cross \checkmark ; correct charges \checkmark		
	For (CO_2 : correct dot and cross \checkmark	3	
	$1s^22$	$s^2 2p^6 3s^2 3p^6 \checkmark$	1	
				[5]
a =	<i>(</i> •)			
35.	(1)	dative covalent, bonded pair comes from same atom/ electron pair is donated from one atom/ both electrons are from the same atom \checkmark	I	
	(ii)	$Ca(NO_3)_2 \checkmark \rightarrow CaO + 2NO_2 + \frac{1}{2}O_2 \checkmark$ or double equation with $\frac{2}{2}{\frac{4}{1}}$	1	
			-	[2]
36.	High	boiling point or difficult to break linked to strong bonds in the right		
	conte	ext within Li or C \checkmark	1	
	Li	conducts by delocalised/free/mobile electrons \checkmark structure: giant \checkmark metallic \checkmark	3	
		or '+ ions with a sea of electrons' for giant mark		
	С	conducts by delocalised/free/mobile electrons \checkmark structure: giant \checkmark covalent		
		with layers \checkmark	4	
	Ν	No mobile charge carriers/electrons/ions to conduct electricity \checkmark		
		simple molecular structure/made of N_2 molecules		
		low boiling point or easily broken due to	3	
		intermolecular forces/		
	0117	van der Waals' forces 🗸	1	
	QWO	At least 2 complete sentences in which the meaning is clear. \checkmark	I	[12]

37. CO_2 : correct covalent bonds around carbon \checkmark

outer shell electrons correct \checkmark (must be 'dot AND cross' or electron source clearly shown (different coloured for source?)

- **38.** correct dot and crosses \checkmark correct charges \checkmark
- uneven distribution of electrons ✓
 instantaneous /oscillating/changing/temporary/transient/
 dipole on one atom ✓
 causes an induced/resultant dipole on another
 molecule/atom ✓

chlorine gas; bromine liquid; iodine solid/ volatility decreases from $Cl_2 \rightarrow Br_2 \rightarrow I_2/$ boiling point increases from $Cl_2 \rightarrow Br_2 \rightarrow I_2/$ stronger forces are broken from $Cl_2 \rightarrow Br_2 \rightarrow I_2 \checkmark$

number of electrons increases down group \checkmark

greater/more van der Waals' forces / induced dipoledipole interactions / forces between the molecules \checkmark

40. (i)



41. simple molecular \checkmark



[2]

2

[2]

[2]

[6]

42.	(i)	$Cl_2 + 2I^- \rightarrow I_2 + 2Cl^- \checkmark \checkmark$ 1 mark for species. 1 mark for balancing	2	
	(ii)	C <i>l</i> atom is smaller/has less shells \checkmark electron to be captured will be attracted more \checkmark	2	[4]
°Ø43	3.	(i) H bonding from O of 1 H ₂ O molecule to H of another dipoles shown \checkmark with lone pair involved in bond \checkmark	✓ 3	
	(ii)	Two properties from: Ice is lighter than water/ max density at 4°C ✓ <i>explanation</i> : H bonds hold H ₂ O molecules apart / open lattice in ice / H-bonds are longer ✓		
		Higher melting/boiling point than expected \checkmark <i>explanation</i> :		
		strength of H bonds that need to be broken \checkmark must imply that intermolecular bonds are broken		
		High surface tension/viscosity \checkmark explanationstrength of H bonds across surface	4	[7]
44.	NH ₃ : electr lone electr	: $107^{\circ} \checkmark$ (range $106 - 108^{\circ}$) ron pairs repel other electron pairs \checkmark pair has more repulsion \checkmark ron pairs get as far apart as possible \checkmark		[4]
45.	share	ed pair \checkmark of electrons \checkmark shared electrons' is worth 1 mark, pair of electrons		
	for se	econd mark		[2]

	CO ₂ (mus (diff	 correct covalent bonds around carbon ✓ lone pairs added around oxygen atoms ✓ at be 'dot AND cross' or electron source clearly shown erent coloured for source is OK) 		[3]
47.	(i)	molecule shown as non-linear 🗸		
		angle: 104 - 105°✓		
		molecule shown as linear 🗸	4	
	(ii)	angle: 180° 🗸		
		shape of H ₂ O shape of CO ₂		
		Electron pairs repel/groups (or regions) of electrons repel/electron pairs get as far apart as possible \checkmark	2	
		Oxygen in water surrounded by 4 areas of electron density/2 bonds and 2 lone pairs AND		
		Carbon in CO ₂ surrounded by 2 regions of electron density/2 double bonds \checkmark		
				[6]
`(48	. (i)	Attraction of electrons \checkmark in a bond \checkmark towards an atom	2	
	(ii)	CO_2 is symmetrical/H ₂ O is not symmetrical \checkmark		
		In CO ₂ , dipoles cancel/in H ₂ O, the dipoles don't cancel \checkmark	2	[4]
49.	(i)			
		$ \begin{array}{c} \overline{\bigoplus} - \overline{\bigoplus} - \overline{\bigoplus} \\ \overline{\bigoplus} - \overline{\bigoplus} \\ \overline{\bigoplus} - \overline{\bigoplus} \\ \overline$		
		$\stackrel{-}{\oplus} \stackrel{-}{\oplus} \stackrel{-}{\oplus} \stackrel{-}{\oplus}$		

all correct including lone pairs around O \checkmark

46. H₂O:

	positive ions/cations \checkmark and negative electrons \checkmark	
	Can be described in words only for both marks	2
(ii)	contain free/mobile/delocalised electrons 🗸	1

50. (i) shared **pair of** \checkmark electrons \checkmark

2

[3]

i.e. 'shared electrons' is worth 1 mark. Pair of electrons for second mark

(ii) correct dot-and cross diagram \checkmark 1 [3]

51.	 (i) electrostatic attraction ✓ between oppositely charged ions ✓ (charged or electrostatic for 1st mark) 		2	
	(ii)	correct dot-and cross diagram \checkmark correct charges \checkmark	2	
	(iii)	$\begin{array}{rcl} Mg & \rightarrow & Mg^{2+} + 2e^{-}\checkmark \\ F_2 + 2e^{-} & \rightarrow & 2F^{-}\checkmark \\ -sign \ not \ required \ with \ electron \end{array}$	2	
	(iv)	solid: ions cannot move /in fixed positions in lattice \checkmark solution: ions are free to move \checkmark	2	[8]
52.	H ₂ O H bor dipole with I CH ₄	adding from O of 1 molecule to H of another \checkmark es shown or described \checkmark lone pair of O involved in the bond \checkmark	3	
	van der Waals' forces from oscillating dipoles/ temporary dipoles/ transient dipoles/ instantaneous dipoles 🗸			
	leadir cause	ng to induced dipoles \checkmark d by uneven distribution of electrons \checkmark	3	[6]

53.	Two properties from: Ice is less dense/lighter than water/floats on water/ max density at $4^{\circ}C \checkmark$			
	explanation:	H bonds hold H ₂ O molecules apart / open lattice in ice / H-bonds are longer ✓	2	
	Higher melting/boiling point than expected ✓ Not just high Accept: 'unusually high/strangely high/relatively high' explanation: H bonds need to be broken ✓ 2 must imply that intermolecular bonds are broken			
	High surface ten explanation	strength of H bonds across surface \checkmark mark 2 properties only $\rightarrow 4$ max		
	QoWC over who	ole question – legible text with accurate spelling, punctuation and grammar ✓	1	

[5]