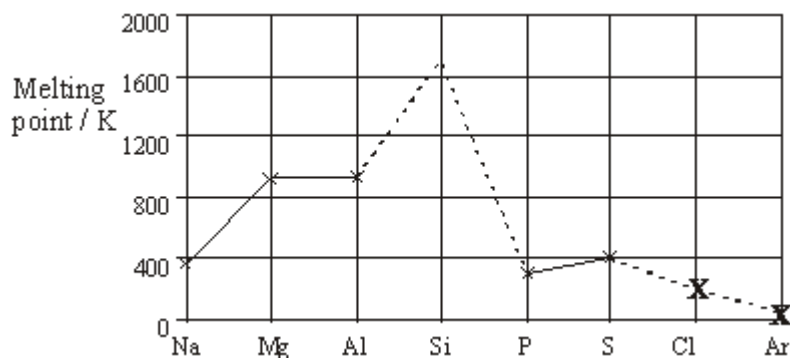


## BONDING & PERIODIC TABLE TEST ANSWERS

1. **QoL** Bonding Both covalent  
*(linked statement)* 1
- Structure Iodine = molecular  $I_2$  *(stated or in diagram)*  
*[treat incorrect diagram as contradiction]* 1
- Diamond = giant molecular/macromolecular/giant  
covalent / giant atomic (stated only)  
*Reference to van der Waals' /dipole-dipole = contradiction* 1
- QoL** Iodine Weak van der Waals' forces / induced dipole-induced  
dipole 1
- Diamond Covalent bonds would need to be broken 1
- Many / strong covalent bonds **OR** much energy needed  
*Tied to M5 or near miss*  
*[If ionic/metallic structure suggested then CE for that substance]*  
*[If hydrogen bonding suggested, for  $I_2$  lose M2 & M4; for diamond lose M3, M5 & M6]* 1
- [6]**
2. (a) Ability/power of an atom/element/nucleus to withdraw electron  
density or electron cloud or a pair of electrons (towards itself);  
*Not withdraw an electron*  
*If ref to ionic, metallic, imf etc then CE = 0* 1
- From a covalent bond or from a shared pair of electrons;  
*Not distort*  
*Not remove electrons* 1
- (b) Van der Waals/ vdw/London/ temporary (induced) dipole/  
dispersion forces; 1
- Hydrogen bonds/H bonds;

- Not just hydrogen*
- 1
- (c) (Large) electronegativity difference between N + H/ difference of 0.9/ N very electronegative;  
*Insufficient to say N= 3.1 and H = 2.1*
- 1
- Forms N  $\delta^-$  / H  $\delta^+$  or dipole explained in words;  
*Not N becomes (fully) negative or vice versa*
- 1
- Lone pair on N attracts/forms weak bonds with H ( $\delta^+$ );  
 QWC  
*Can score M2 and 3 from a diagram*
- 1
- (d) Co-ordinate/dative;  
*If not correct then CE = 0. If covalent/blank mark on.*
- 1
- Both electrons/ lone pair (on P/PH<sub>3</sub>)  
*Not lone pair on hydrogen*
- 1
- Shares/donated from P(H<sub>3</sub>)/ to H( $\delta^+$ );
- 1
- (e) 3 bonds and 1 lp attached to As;  
*Must label H and As atoms*  
*Accept distorted tetrahedral not bent tetrahedral*
- 1
- Pyramidal/tetrahedral/ trigonal pyramidal;  
*Not bipyramidal/triangular*
- 1
- (f) (Only) weak Van der Waals forces between molecules /AsH<sub>3</sub> has weaker IMF /ammonia has hydrogen bonding/ more energy needed to break IMF's in ammonia/ Van der Waals weaker than H bonds;  
*Accept has no H bonds.*  
*Ignore dp-dp in AsH<sub>3</sub> provided ammonia has stronger IMF.*  
*If between atoms mentioned CE=0*  
*Break bonds CE = 0*
- 1
- (g)  $4\text{AsCl}_3 + 3\text{NaBH}_4 \rightarrow 4\text{AsH}_3 + 3\text{NaCl} + 3\text{BCl}_3$ ;  
*Accept multiples*
- 1

3. (a) (i)



**M1** Si: cross  $\geq 1200$

1

**M2** Cl: cross below S

1

**M3** Ar: cross below Cl

*[allow, even if M2 wrong]*

*[If Cl cross missing and Ar below S, allow M3]*

1

(ii) Si is macromolecular/giant molecular/giant covalent/ giant atomic

1

Covalent bonds need to be broken/accept 'overcome'

*[Not loosened/weakened]*

1

Covalent bonds are strong / many covalent bonds involved/  
requires much energy/hard to break

*[Tied to 'break' or near miss in M2] [Not 'structure' is broken]*

*[Must mention 'covalent' somewhere in part (a)(ii) to earn M2/M3]*

*[If van der Waals/IMF mentioned M2/M3 = CE = 0.]*

*[If ions mentioned M1/M2/M3 = CE = 0]*

1

(iii) Intermolecular force = van der Waals'/induced  
dipole-dipole/dispersion forces

1

**QoL** Sulphur has greater  $M_r$  / size / surface area/more electrons/more  
atoms **so** stronger intermolecular forces (comparison)

*[Mark separately] [Not 'more shells']*

1

(b) Trend: Decreases

*[If trend wrong = CE = 0]*

1

Increase in size of ion/atom / more shells / decrease in charge density / decrease in charge size ratio

1

Weaker attraction for delocalised/free/sea of electrons / weaker metallic bonding

*[Ignore shielding]*

*[van der Waals' etc. = CE = 0 for M2 and M3]*

1

[11]

4. (a)



*[Diagrams must be complete and accurate]*

2

(b) (i) Attraction /electrostatic forces/bonds/attractions between (positive) ions/lattice and delocalised/free electrons/sea of electrons.

*[Not metallic bonding]*

*[Not just forces]*

1

(ii) Electrostatic attractions/forces between ions or attractions between (oppositely charged) ions/  $\text{Na}^+$  &  $\text{Cl}^-$

*[Not ionic bonding]*

1

(iii) (Here) the ionic bonding in NaCl is stronger/requires more energy to break than the metallic bonding in Na

**QoL** Accept 'bonding/forces of attraction in NaCl is stronger than in Na'

*[If IMF/molecules/van der Waals'/dipole-dipole mentioned in parts(i) or (ii), then CE = 0 for parts (i) and/or(ii) and CE = 0 for part(iii)]*

1

- (c) Comparison:  
Sodium conducts **and** sodium chloride does NOT conduct  
*Allow 'only Na conducts'*  
*Accept 'Na conducts, NaCl only conducts when molten'*  
*[Do not accept sodium conducts better than sodium chloride etc.]*
- 1
- Explanation:  
(Delocalised) electrons flow through the metal
- 1
- Allow e<sup>-</sup> move/carry current/are charge carriers/transfer charge.  
*[Not 'electrons carry electricity']*  
*[Not 'NaCl has no free charged particles']*
- Ions can't move in solid salt
- 1
- (d) Layers can slide over each other – idea that ions/atoms/particles move  
*[Not molecules]*  
*[Not layers separate]*
- 1
- [12]
5. (a) Oxygen more/very/highly electronegative (than hydrogen)  
OR oxygen has stronger attraction for bonding electrons / bonding electrons drawn towards oxygen;
- 1
- causes higher e<sup>-</sup> density round oxygen atom / causes H<sup>δ+</sup>  
O<sup>δ-</sup>;
- 1
- (b) van der Waals' forces between oxygen molecules;
- 1
- Hydrogen bonding between methanol molecules;
- 1
- H-B stronger than van der Waals' OR stronger IMF in methanol;  
*(if dipole-dipole forces in O<sub>2</sub> or methanol, allow comparison, hence max 2)*  
*(if ionic/covalent etc. max 1)*  
*(mention of bond break = CE = 0)*
- 1
- [5]

- |            |          |            |
|------------|----------|------------|
| <b>6.</b>  | <b>B</b> | <b>[1]</b> |
| <b>7.</b>  | <b>C</b> | <b>[1]</b> |
| <b>8.</b>  | <b>C</b> | <b>[1]</b> |
| <b>9.</b>  | <b>A</b> | <b>[1]</b> |
| <b>10.</b> | <b>B</b> | <b>[1]</b> |