

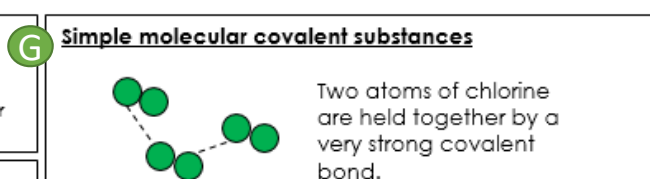
Melting and freezing happen at the **melting point**.
Boiling and condensing happen at the **boiling point**.
The stronger the forces between the particles the higher the melting and boiling point.

B Limitations of the particle model

- No forces between the spheres
- Particles represented as spheres
- Spheres are solid

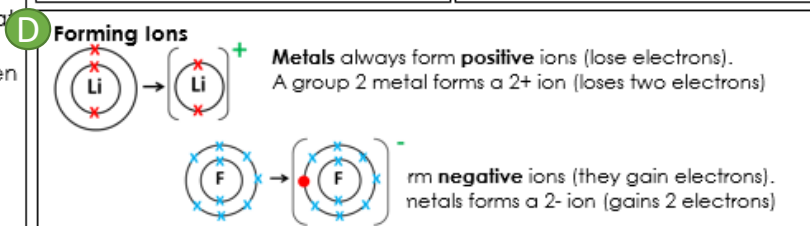
C Fundamentals

- Atoms want full outer shells
- Max. configuration is 2,8,8
- Group number is the number of electrons on the outer shell.



There are very weak **intermolecular forces** between **molecules** of chlorine.

This means they are easy to separate so molecular substances have low melting and boiling points. There are no free electrons or charged particles so they do not conduct.



E Ionic Bonding

Strong **electrostatic** forces hold ions of opposing charges together. The ions form a giant lattice:

Ionic bonds are very strong so ionic compounds have very high melting points.



Ionic Formula

Group 1 form 1+ ions, group 2 form 2+ ions.
Group 7 form 1- ions, group 6 form 2- ions.

An ionic compound must have no overall charge.

MgO: Mg is 2+ and O is 2-, so one of each needed
Li₂O: Li is 1+ and O is 2-, so two Li ions needed.

F Metallic Bonding

Metals are made from **positive ions** held together by a sea of **delocalised electrons**.

M+ = positive metal ion
• = free (delocalised) electrons from the outer shells of each atom

The strong electrostatic forces between the ions and electrons mean metals have very high melting points. The free electrons are able to move so metals are good conductors of electricity and heat.

Metals are Malleable

The layers can slide over each other because the free electrons can move.

H Covalent Bonding

Non-metal atoms bond by sharing electrons to form a very strong covalent bond.



Both chlorine atoms have 7 electrons on their outer shell, therefore need one more each.

They both share one electron to form a single covalent bond. Each chlorine now has a full outer shell (8 electrons).

Tips: Draw the shared e- first. Sharing must be equal – if one atom shares one e-, the other atom must share one e-. Then, count up the remaining e- for each atom and put these around the outer shell.

Bonding Overview	Ionic	Simple Covalent	Giant covalent	Metallic
Formation	Positive and negative ions	Non-metal atoms sharing electrons to form a small molecule	Non-metal atoms sharing electrons to form a giant structure	Positive metal atoms held together by delocalised electrons
Melting/boiling point	High	Low (often gases at room temperature)	High	High
Conduct electricity and heat	Not as a solid Yes when molten	No	No (except graphite)	Yes
Example	Sodium chloride	Oxygen	Diamond	Copper

J Giant Covalent Structures (Macromolecules)

Diamond
Each carbon atom is covalently bonded to **four** other carbon atoms. As these bonds are very strong diamond has a very high melting point and is very hard.

Graphite
Each carbon atom is covalently bonded to **three** other carbon atoms. This means **layers** are formed and held together by intermolecular forces. These are weak to the layers can slide over each other, making graphite soft and slippery. Each carbon atom has one **free electron** so graphite conducts heat and electricity.

Chemistry Crib Sheet: Topic 2