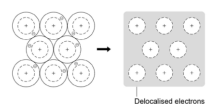
Metallic bonding

Metals LOSE ELECTRONS to form POSITIVE IONS



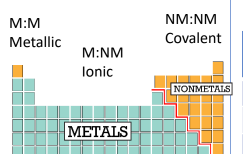
GIANT structures of atoms in a REGULAR pattern

Delocalised electrons are free to move.

What is a metallic bond?

Sharing delocalised electrons - STRONG metallic bonds.

Which type of bonding is it?



Ionic bonding

Metals LOSE ELECTRONS to form **POSITIVE IONS** Non-metals GAIN ELECTRONS to form NEGATIVE IONS

Electrons transferred from metal to non-metal

Ions have electronic structure of a noble gas

What is an ionic bond? STRONG electrostatic force of attraction between oppositely charged ions

How do we quickly work out the charges on ions?

Group	Electrons in outer shell	Charge on ion
1	1	1+
2	2	2+
6	6	2-
7	7	1-

C3 Structure and Bonding

Covalent **Bonding**

Two non-metals will SHARE pairs of electrons

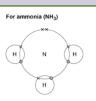
STRONG bond formed.





Small molecules

A small group of atoms sharing electrons











sharing electrons

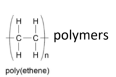
Giant Structures

Many atoms









Limitations of these models

Model	Limitations
Dot and cross	Looks like electrons aren't identical Electrons look like they are in fixed positions
Displayed formula	Doesn't show true shape of the molecule
Ball and stick	Can attempt to show 3D shape

Properties of Metallic Substances

Metals have high melting and boiling points **because...**

...they are giant structures of atoms with strong metallic bonding

Can be bent or shaped **because...**

...atoms are arranged in LAYERS which can SLIDE over each

Of -

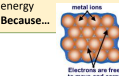
Alloys are harder than pure metals because...

Alloys are a mixture of two or more elements, at least one of which is a metal

...the layers are **DISTORTED** so can't

slide over each other

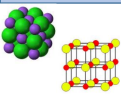
Metals are good conductors of electricity and thermal energy metal ions



...the **electrons** are free to move and carry thermal energy and charge

Properties of lonic Substances

lonic compounds have high melting and boiling points because...



...they are giant structures of atoms (giant ionic lattice) with strong electrostatic forces of attraction in ALL DIRECTIONS between oppositely charged ions.

A large amount of **energy** is needed to break the many strong bonds.

Only conduct electricity when melted or dissolved in water because...

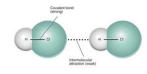
...the **ions are free** to move and so charge can flow.



C3 Structure and Bonding

Small molecules

Small molecules have relatively low melting and boiling points because...



...intermolecular forces are overcome on melting and boiling and these are weak forces.

The bigger the size of the molecule the higher the melting and boiling point because...

...intermolecular forces increase with the size of the molecules.

Don't conduct electricity **because...**

...the molecules have **no overall electric charge**.

Properties of Covalent substances



Polymers are solids at room temperature because...

...intermolecular forces increase with the size of the molecules and polymer molecules are **very large**.

Giant covalent compounds have high melting and boiling points because...

...all of the atoms linked by **strong covalent bonds**.

Diamond is very hard,
has a very high melting
and boiling point and
doesn't conduct
electricity
because...

...each carbon is bonded to 4 other carbons by strong covalent bonds. There are no free electrons.

Graphite is very hard, has a very high melting and boiling point and does conduct electricity

because... Stopp bonds in the layer

...each carbon is bonded to **3** other carbons

by strong covalent bonds. It forms layers of

hexagonal rings with no covalent bonds

between layers. There are free electrons.

..it is a single layer of graphite so has **free electrons**.

Graphene is strong, light

and an excellent

because...

conductor of thermal

energy and electricity

Fullerenes (e.g. carbon nanotubes) are extremely strong and are excellent conductors of thermal energy and electricity

because...

... they have strong covalent bonds and free electrons.