AQA C2 Bonding and Structure **Combined Higher Page 1 of 2** Bonding occurs because chemicals are only stable when the particles have full outer shells of electrons Keywords atom that can exist element atom

electrostatic

force

the smallest particle of a chemical element a chemical made up of only one type of a particle which has a positive or negative ion charge

(chemical) the force of attraction that holds particles bond together

negatively charged particles

the attraction between positively and

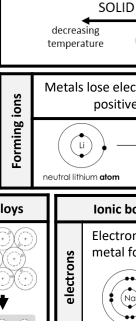
- state (of whether a substance is a solid, liquid or gas matter)
- a small group of atoms held together by molecule covalent bonds a material which contains a metal and at alloy least one other element
- delocalised free to move malleable can be bent and shaped
- molten liauid
- intermolecular forces between molecules
- covalent bonds within molecules intramolecular
 - Allovs contain a mixture of a metal and at least one other element. They have the same properties as metals, except that they are harder than pure metals. This is because the layers of ions can't slide over each other due to the different sizes.



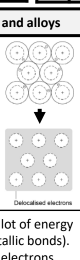
structure

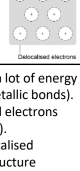
States of matter forces between the particles are state model shown as solid spheres and there state symbol model: particles (s) solid **(I)** liquid ₹ Limitations are no (g) gas **Electrical conductivity** For a material to conduct electricity it needs to have: charged particles (electrons or ions) which can move Metallic bonding - seen in metals and alloys electrons Electrons in the outer shells of metals are delocalised forming positive metal ions Metallic structure held together by strong

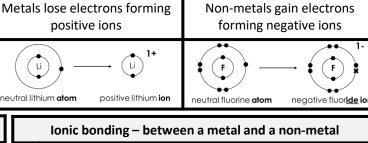


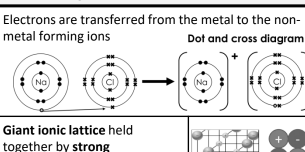


structure









electrostatic forces between

positive and negative ions

Changes of state

LIQUID

Stronger bond:

Weaker bond:

boiling

point

more energy to overcome bond

higher melting / boiling point

less energy to overcome bond

lower melting / boiling point

GAS

increasing

temperature

At this temperature:

At this temperature:

gases condense

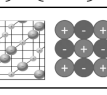
melting

point

solids melt

· liquids boil

liquids freeze



High melting / boiling points (a lot of energy is needed to overcome strong ionic bonds). When solid they do not conduct electricity (ions are held in fixed positions within a lattice and cannot

properties move). When dissolved or molten they do conduct electricity (when the lattice breaks apart, the ions are free to move and carry charge).

High melting / boiling points (a lot of energy needed to overcome strong metallic bonds). Conduct electricity (delocalised electrons properties carry charge through the metal).

electrostatic forces

between the lattice of

positive ions and the

delocalised electrons

Conduct thermal energy (delocalised electrons move through the structure transferring energy). Malleable (layers of ions slide over each other)

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Structure and bonding of carbon Each carbon atom forms four covalent bonds with other carbon atoms in a giant covalent structure. Because covalent bonds are strong diamond is very hard and has a very high melting point. It does not conduct electricity as the electrons are held between the atoms. Each carbon atom forms three covalent bonds, then the fourth electron is delocalised. Therefore Three electrons from the outer shell of each carbon atom form covalent bonds with three other carbon atoms, forming layers of hexagonal rings. There are weak forces between the layers so they can easily slide over each other. **Graphene** is a single layer of graphite. It has a high melting and boiling point and can conduct electricity, making it useful in electronics and composites. Carbon nanotubes are cylindrical fullerenes with very high length to diameter ratios. They are used for electronics, nanotechnology and materials.

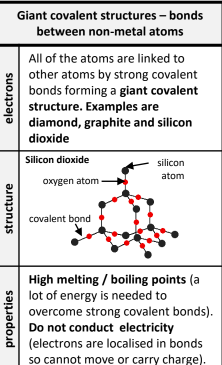
Fullerenes are large molecules of

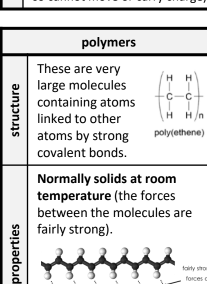
The first to be discovered was

Buckminsterfullerene (C_{60}).

carbon atoms with hollow shapes. They

contain rings of 5, 6, or 7 carbon atoms.





attraction

electricity.

these structures can conduct

