Allotropes of carbon

Some elements are able to exist in different structural forms, known as allotropes. Carbon does this very well because of its ability to form bonds with other neighbouring carbon atoms - something called catenation. The way in which carbon atoms are connected to each other makes a big difference to the physical, chemical and electronic properties of the material.

# **DIAMOND**

# Used for ...

- **drill bits** in oil exploration and for slicing through concrete
- jewellery: naturally-made diamonds are of higher purity and very expensive!

### Because ...

- of its tetrahedral structure, diamond is one of the hardest known materials
- it has a high refractive index, light is reflected internally, so it sparkles
- all its electrons are used to create the bonding lattice, leaving none spare, it's a poor conductor of electricity



# **GRAPHITE**

### Used for ...

- pencil leads
- **nuclear reactor cores**, to stop or slow the nuclear reaction

#### Because ...

- its layer-like structure makes it soft and flaky, as a pencil it leaves marks on your paper
- so much energy is needed to break the covalent bonds, graphite is tough enough to be used in a nuclear reactor
   of its soup of spare electrons, it is a very good conductor of electricity

3600°C

**Graphite's sublimation** 

**point**. That's how much

energy it takes to break

its covalent bonds.

Each carbon atom is
covalently bonded to three
others, leaving one electron
spare. This results in atoms
arranged in flat layers of
hexagons, between which is
a soup of free, delocalised
electrons made up of the
spare electrons.

Each conne carl covale gian





amond has a edral structure. carbon atom is cted to four other oon atoms by a nt bond to form a t crystal lattice.

Buckminsterfullerene's spherical structure comprises 60 carbon atoms arranged as 10 hexagons and 12 pentagons. The same shape as a football - which is why C60 is also sometimes called a buckyball.

# **FULLERENES**

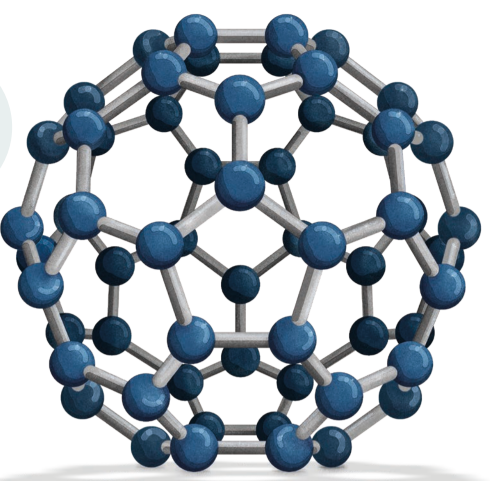
Until 1985 it was thought there were only two allotropes of carbon: diamond and graphite. But scientists thought they had detected the presence of another form of carbon in space. That mysterious new allotrope is C<sub>60</sub>, or buckminsterfullerene. Other fullerenes exist too, like C<sub>70</sub>, as well as ellipsoids and tubes.

#### Used for ...

drug delivery potentially – many researchers are currently working on this

#### Because ...

- buckminsterfullerene's **intermolecular** forces are weak, its melting point is low
- fullerenes have a sea of free electrons inside, they can conduct electricity



1985

A team headed by Professor Sir Harry Kroto discovered and named C<sub>60</sub>, or

Think of graphene as a single layer extracted from graphite. In its hexagonal lattice, each

buckminsterfullerene.

carbon atom is bonded with three others, leaving a spare electron.

# **GRAPHENE**

Graphene was a theoretical concept before it was isolated and studied in 2004 by Andre Geim and Konstantin Novoselov at the University of Manchester. They were awarded the Nobel prize in physics in 2010 for their discovery. It's the thinnest, lightest, strongest, most stretchy material we've ever created.

### Used for ...

- solar cells that are both transparent and flexible
- **smart windows** that can control heat and light transmittance
- electronic displays

# Because ...

of its spare electrons, graphene is an excellent conductor of electricity and heat

A single sheet of graphene the size of a football pitch

