

Chemistry

Teach Yourself Series

Topic 9: Chemical bonding

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Metals: elements with 1,2 or 3 electrons in the outer shell

Non metals: elements with 4 or more electrons in the outer shell

Review questions

1. Give one example of each of the following

a. alloy b. metal c. ionic solid d. polymer e. organic substance

2. Classify each of the following as metal or non metal

titanium bromine nitrogen lead vanadium xenon

Metals

As it appears in Unit 1

Aluminium foil is an example of a **metal**. It conducts, it is shiny and it has been pressed into a thin sheet.

Metals atoms have a low number of electrons in the outer shell. These outer shell **electrons** become **delocalized**, moving throughout the structure. The positive ions are held in a particular arrangement.

Metals are elements with the following **properties**:

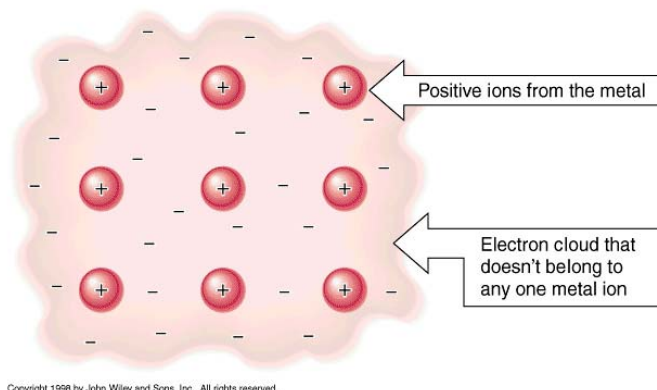
- **malleable and ductile**. Malleable and ductile refers to the fact that metals can be beaten into shapes. They are not brittle when struck with a hammer. The layers of metal ions can slide past each other and maintain a stable structure.
- good **conductors** of heat and electricity. The delocalized electrons can move towards a positive electrode if the metal is connected to a power source.
- **lustrous**. Light is reflected by the mobile electrons.
- usually high density and **high melting point**. Metallic bonding is usually fairly strong and the metal ions are held very close together.

Examples

Magnesium, Mg: Melting point 650 °C, density 1.7 g mL⁻¹. Electrons 1s²2s²2p⁶3s²

Aluminium, Al: Melting point 659 °C, density 2.7 g mL⁻¹. Electrons 1s²2s²2p⁶3s²3p¹

Gold, Au: Melting point 1063 °C, density 19.3 g mL⁻¹ Electrons [Xe] 4f¹⁴ 5d¹⁰ 6s¹



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Group 1 Metals: Lithium, sodium, potassium, rubidium etc all have 1 electron in the outer shell. This leads to their reactivity. Their reactivity limits their usefulness.

Li 1s²2s¹

Na 1s²2s²2p⁶3s¹

K 1s²2s²2p⁶3s²3p⁶4s¹

Note: the similar outer shell of each Group 1 metal

Transition metals

Many of the **useful metals** are found in the **Transition Metal** section of the Periodic Table i.e. copper, zinc, iron and nickel. These metals are more **stable and have high melting points**.

The d-orbitals in the atoms are being filled as you move across the transition series

Ti 1s²2s²2p⁶3s²3p⁶4s²3d²

V 1s²2s²2p⁶3s²3p⁶4s²3d³

Fe 1s²2s²2p⁶3s²3p⁶4s²3d⁶

Note: the 3d shell is filling. Each element has 4s² for its outer shell

Transition metals have coloured compounds and **several oxidation states** i.e. iron can form the following oxides, each with a different oxidation number. FeO, Fe₂O₃, Fe₃O₄

Alloys

Alloys are mixtures of metals. The **properties** of an alloy are often **far superior** to those of the individual metals used. Bronze is an alloy of copper and tin but it is harder than either of the two metals. It also corrodes less than pure tin. Most of our coins are examples of alloys.

Review questions

3. Explain how the delocalised electrons in metals dictate most of the properties of metals.

4. Most metals are dense and most metals have high melting points. Why is the word 'most' required?

5. List three metals that are used for specific purposes i.e. tungsten – light filaments due to the high melting point

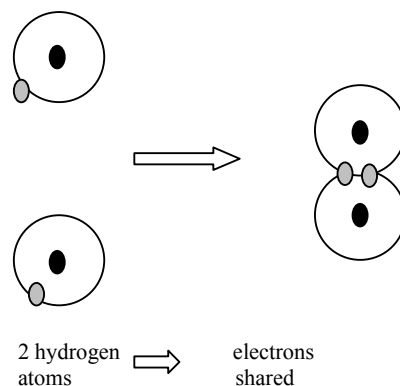
Molecules

As it appears in Unit 1

Non metals combine with each other by **sharing** electrons. They obtain complete outer shells of electrons this way.

Hydrogen

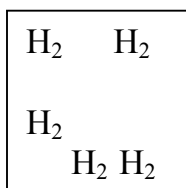
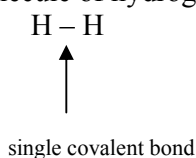
Each H atom shown has a single outer shell electron. When the two atoms share the outer shell electron, a **H₂ molecule** is formed and both atoms now have a complete outer shell.



Different ways of representing a molecule of hydrogen gas.

H : H
Electron dot diagram
outer shell electrons only

H₂

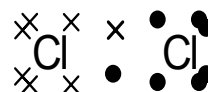


Sample of hydrogen gas: container with many discrete H₂ molecules moving rapidly in it.

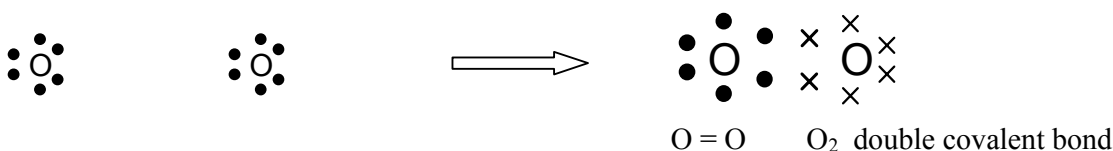
Hydrogen gas is made up of **covalently bonded diatomic** molecules.

Many other molecular substances exist. They share electrons to complete their outer shells. The chemical formulas of the molecules reflect the outer shell electrons.

Chlorine has 7 electrons in its outer shell, hence it will form Cl₂ molecules with a single covalent bond between each chlorine atom, Cl – Cl



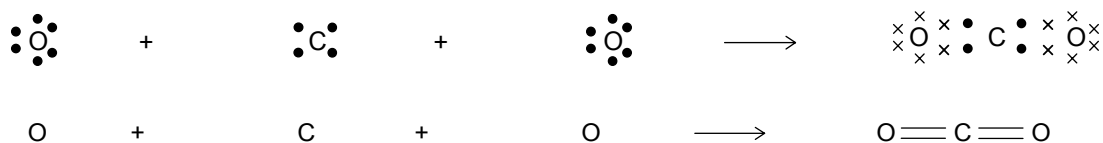
Oxygen has 6 electrons in its outer shell so it shares 4 electrons



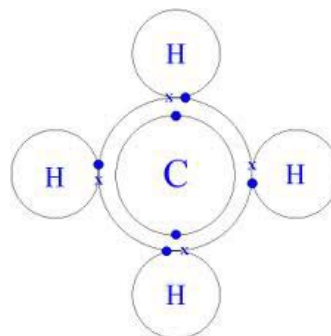
Nitrogen atoms form a molecule that has a **triple covalent bond**, N₂

There is no reason for molecules to be elements. Several different elements can share electrons i.e. H₂O, CO₂

Two oxygen atoms plus one carbon combine to form carbon dioxide. Each element has its outer shell completed by this sharing of electrons.



carbon + 4 hydrogen atoms $\rightarrow$ methane, CH₄



Review questions

6. Water has a formula H₂O

a. Represent water as an electron dot diagram.

b. Why is its formula H₂O?

c. Explain why water is a V shaped molecule.

7. Draw electron dot diagrams of each of the following

propane, C₃H₈ carbon tetrachloride, CCl₄ chlorine, Cl₂ hydrogen iodide, HI

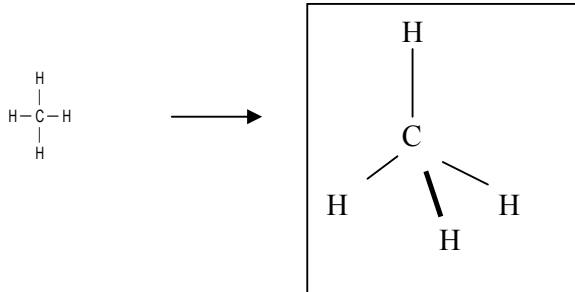
8. Nitrogen, oxygen and fluorine all form diatomic gases. The nature of the covalent bonding in each is different, however. Explain how the bonding differs.

Molecular shape

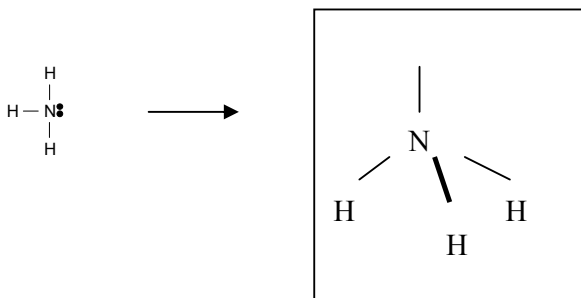
As it appears in Unit 1

The shape of the molecule is **determined by the arrangement of outer shell electron pairs**. Electron pairs repel each other and strive to get as far away from each other as possible.

Methane, CH_4 has 4 pairs of electrons. This leads to a **tetrahedral** arrangement.



Methane has a formula CH_4 . The molecule will form a tetrahedral shape as this allows the electrons to be more than 90° apart.



Ammonia, NH_3 has 4 electron pairs but one of these is non bonding. Its shape is therefore a pyramid



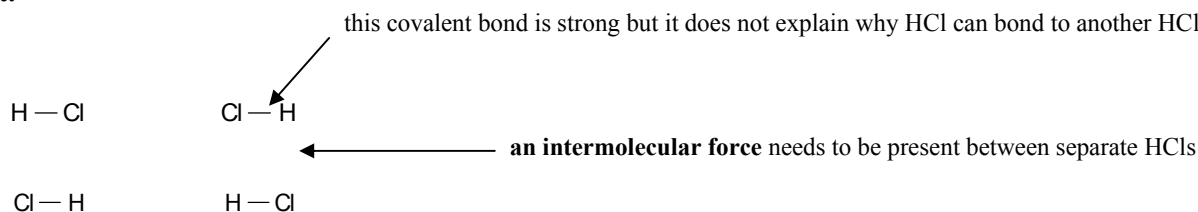
Water, H_2O will form a V-shaped molecule.

Properties of molecular substances

- usually low boiling point
- non conductors of heat and electricity

Forces between molecules

If molecular substances are to form liquids or solids, there must be **forces between one molecule and the next**.



These forces are due to **dipoles**



The 2 electrons in the HCl bond **are not shared evenly**. They are more likely to be closer to the chlorine atom. As electrons are negatively charged, this makes the **chlorine slightly negative** and it leaves the

hydrogen slightly positive. This charge separation is referred to as a **dipole**.

Electronegativity tables are needed to determine whether dipoles exist

Typical electronegativity values									
H	2.1	P	2.2	C	2.5	S	2.6	N	3.0
Cl	3.2	O	3.5	F	4.0				

The atom with the **higher electronegativity** will have the slight negative charge

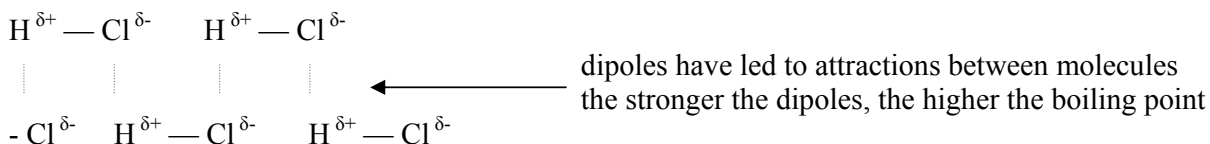
Example

Show the dipole that will exist between a. O and H b. N and H

Solution

a. $\text{O}^{\delta-}-\text{H}^{\delta+}$ (3.5 compared to 2.1) b. $\text{N}^{\delta-}-\text{H}^{\delta+}$ (3.0 compared to 2.1)

HCl as a solid



When the dipole involves hydrogen, it is often a relatively strong dipole. This is referred to as **hydrogen bonding**.

Polar and non polar molecules

Molecules with dipoles may or may not be **polar**. Sometimes dipoles are equal and opposite in a molecule and they cancel each other out as far as the molecule as a whole is concerned. Such molecules are **non polar**.

$\text{O}^{\delta-} = \text{C}^{\delta+} = \text{O}^{\delta-}$ is **non polar** as the two dipoles are equal and opposite, hence cancel.

$\begin{array}{c} \text{H}^{\delta+} - \text{O}^{\delta-} \\ \quad \backslash \\ \quad \text{H}^{\delta+} \end{array}$ is **polar** as the two dipoles are not symmetrical

Polar molecules include HCl, CH₃Cl, CH₃CH₂OH, NH₃

Non polar molecules include O₂, CO₂, CH₄

Dispersion forces

What holds molecules such as helium, oxygen and nitrogen together when they exist as solids? They have no dipoles. The very weak force responsible is referred to as **dispersion forces**. The melting point of helium is in fact -270 °C, just three degrees above absolute zero.

Covalent Lattices (Giant Arrays)

Some substances have covalent bonds but the bonds continue to form **very large structures** instead of discrete molecules.

Diamond, graphite, sand and tungsten carbide are examples.

These substances are hard and brittle because covalent bonds are **strong bonds**.

Review questions

9. Draw electron dot diagrams of the following molecules and use these diagrams to predict the shape of the molecules

a. F_2 b. H_2S c. PH_3 d. CCl_4

10. a. For the molecules in Q.9 show any dipoles that might exist.
b. Decide if the molecules will be polar or not.

11. Rank each of the following in order of boiling points, giving reasons for your choices
 H_2 , HCl , H_2S

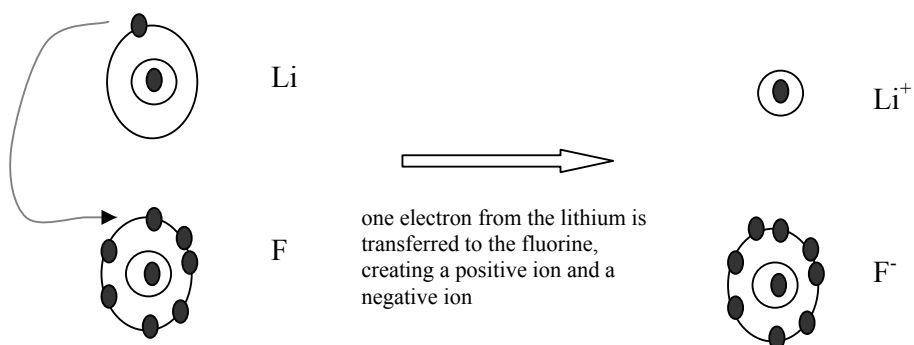
12. Diamond and methane both contain covalent bonds. The melting point of diamond is over $3000^\circ C$ higher than that of methane. Explain why this is the case.

13. Use CCl_4 as an example to explain how a molecule can have dipoles yet be non polar.

Ionic Solids

As it appears in Unit 1

Metals and non metals are often fairly reactive. **Since metals like to lose electrons and non metals gain electrons**, it is natural they will react with each other. Atoms that have lost or gained electrons are called **ions** – they have a charge. Metals form **positive ions** and non metals form **negative ions**.



Lithium fluoride is an ionic substance. It contains a network of positive Li^+ ions and negative F^- ions.

Properties Ionic solids

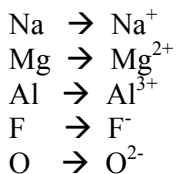
- Conduct electricity as liquids or solutions
- Are hard and brittle
- Have high melting points, as ionic bonds are strong



In table salt, sodium atoms donate electrons to chlorine atoms to form NaCl.

NaCl consists of Na^+ ions and Cl^- ions.

The charge on an ion is determined by its outer shell electrons

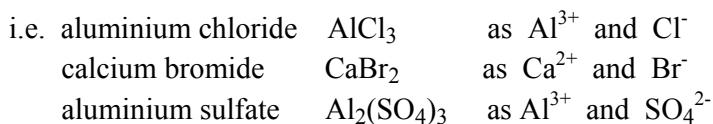


Polyatomic ions also exist i.e. SO_4^{2-} , CO_3^{2-}

Writing formulas

Ionic substances are **neutral**, the positive ions balance the negative ions

The **positive ions are written first**



Review questions

14. Write correct chemical formulas for the following

- | | |
|------------------------|----------------------|
| a. calcium iodide | b. lithium carbonate |
| c. magnesium phosphate | d. copper iodide |

15. Name each of the following compounds

- | | |
|---------------------------------|--------------------------|
| a. CuCO_3 | b. LiBr |
| c. Ag_2SO_4 | d. Ag_2S |
| e. $\text{Al}_2(\text{CO}_3)_3$ | f. NH_4I |

16. Explain which category each of the following substances falls into i.e. water = H_2O = covalent molecular

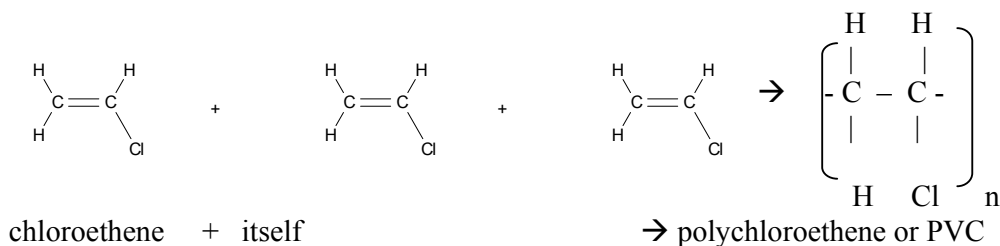
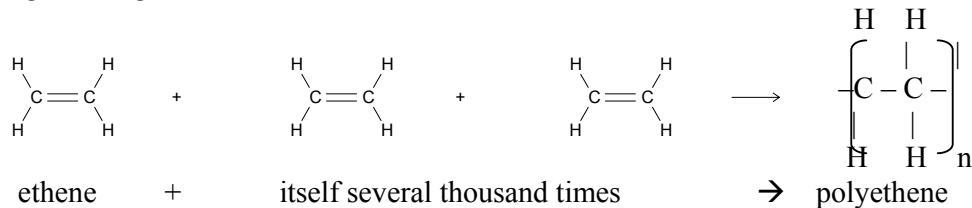
- | | | |
|---------------|-----------------|----------------------|
| Mg | MgI_2 | SO_2 |
| NH_3 | CaSO_4 | H_2O |

Polymers

As it appears in Units 1 & 3

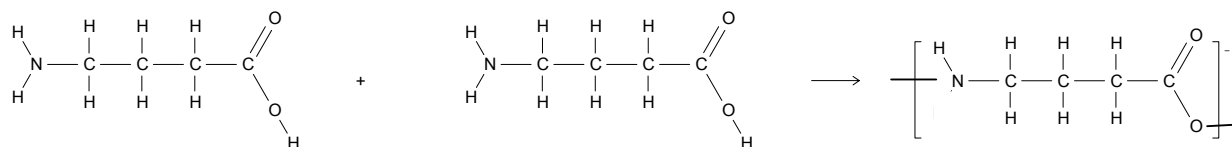
Polymers are very **long molecules** made from a repeating unit known as a **monomer**.

The most common polymers are addition polymers where the **double bond** in a monomer is reacted with a neighbouring monomer.



These are **addition polymers**

Condensation polymers can form when monomers with two functional groups can react with each other.



This is a **condensation reaction** that occurs on both ends of the monomer. **Polyesters and nylons** are similar reactions to this.

As it appears in Unit 3

Sample questions

$$\begin{array}{cccc}
 \text{H} & \text{H} & \text{H} & \text{H} \\
 | & | & | & | \\
 \text{H}-\text{C} & -\text{C} & -\text{C} & -\text{C}-\text{H} \\
 | & | & | & | \\
 \text{H} & \text{H} & \text{H} & \text{H}
 \end{array}$$

butane

$$\begin{array}{cccc}
 \text{H} & \text{H} & \text{H} & \text{H} & \delta^- & \delta^+ \\
 | & | & | & | & & \\
 \text{H}-\text{C} & -\text{C} & -\text{C} & -\text{C} & -\text{O}-\text{H} \\
 | & | & | & | & & \\
 \text{H} & \text{H} & \text{H} & \text{H} & &
 \end{array}$$

butanol

CCCCCCCCCCCCCCCC(=O)OOCC1OC(O)C(O)C(O)C1O

5. Aspirin

Aspirin is often sold as a sodium salt.

Write an equation for the formation of the sodium salt and explain why the sodium salt might be preferred.

Aspirin is a weak acid, represented here for simplicity as AsH.

$\text{AsH(s)} + \text{NaOH(aq)} \rightarrow \text{AsNa(aq)} + \text{H}_2\text{O(l)}$ where AsNa is Na^+ ions with As^- ions.

The sodium salt of aspirin is an ionic compound and not a covalent compound. As such, its solubility is greater. It is useful for a pharmaceutical to be soluble in water.

Solutions to Review Questions

- Sample answers a. alloy - brass b. metal - magnesium c. ionic solid - sodium chloride d. polymer - PVC e. organic substance - glucose
- Metals - titanium lead vanadium xenon
Non metals - bromine nitrogen xenon
- Metals conduct because the free electrons move towards the charged plates. Metals are malleable because the layers of ions can slide over each other.
- There are always exceptions: aluminium and magnesium are light in weight. Mercury is a liquid at room temperatures.
- Platinum as a catalyst, gold for electrical conductive wiring, titanium for light weight strength in airplane wings

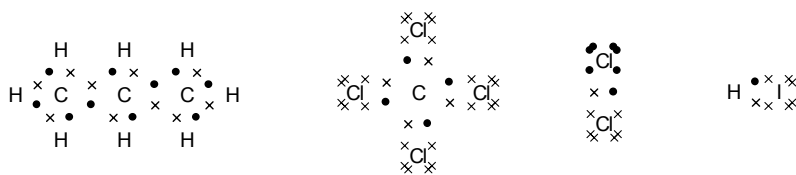
6. a. Represent water as an electron dot diagram.



- b. hydrogen needs to share one electron but oxygen needs two, hence H₂O.

- c. There are 4 pairs of electrons making the electrons tetrahedral in arrangement. Two of these electron pairs are non bonding, therefore the shape is V-shape.

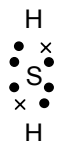
7.



8. The bonding goes from single, to double and then to triple



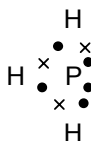
9. a. F_2 b. H_2S c. PH_3 d. CCl_4



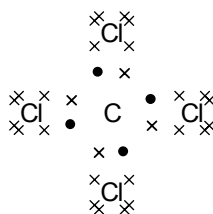
V-shape



linear



trigonal pyramid



tetrahedral

10. a. H_2S will have dipoles, the S being negative and the H positive.
 F_2 no dipoles
 PH_3 dipoles between P and H, the P being the negative atom
 CCl_4 has dipoles, with the Cl as the negative
- b. H_2S and PH_3 will be the polar molecules
11. H_2 has only dispersion forces. H_2S and HCl both have dipoles but the dipoles in HCl will be stronger than in H_2S .
12. Diamond is a giant array but methane is molecular. The giant array is entirely covalent bonds hence the melting point is strong. Methane has weak bonding between one molecule and another molecule.
13. There is a dipole between each carbon and chlorine atom but the 4 dipoles are in a symmetrical arrangement where their impact on the molecule as a whole cancels out.
14. a. CaI_2 b. Li_2CO_3
c. $Mg_3(PO_4)_2$ d. CuI_2
15. a. copper carbonate b. lithium bromide
c. silver sulfate d. silver sulfide
e. aluminium carbonate f. ammonium iodide
16. Mg - metal MgI_2 - ionic SO_2 - covalent molecular
 NH_3 - covalent molecular $CaSO_4$ - ionic H_2O - covalent molecular