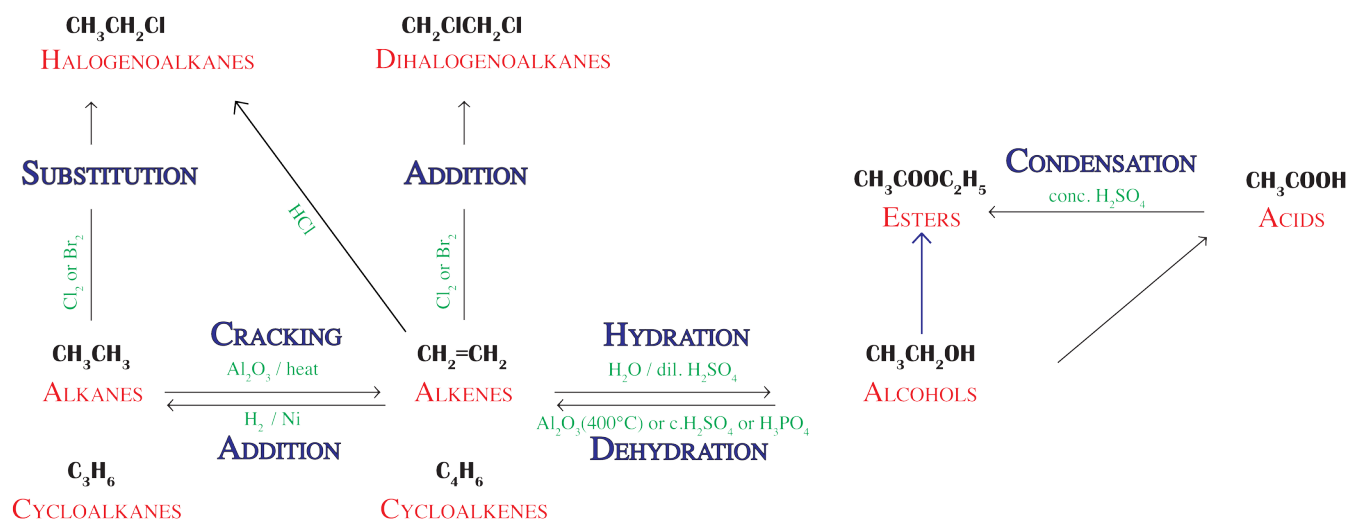


5.1 Systematic Organic in Context

This first lesson topic takes an overview of the Organic reactions met in this and previous courses and some of the contexts in which these reactions are met.

Previous Chemistry

This activity examines the systematic approach to the reactions met in previous courses.



Learn:

- **Names - RULES for naming!**
- **Structures** of both reactant molecule and product molecule
- **Title** of the reaction
- **Reagents** used to carry out the reaction

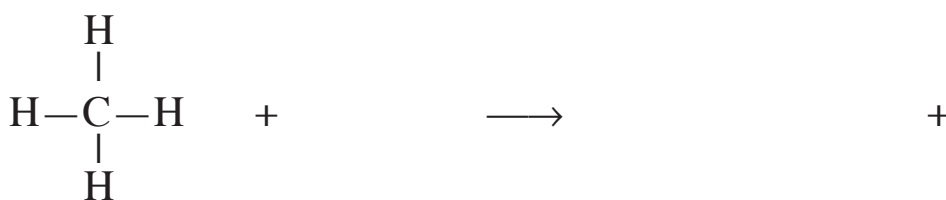
Substitution - an *atom* or *group* will be *rem* from a normally *sat* molecule to allow a *diff* atom or *group* to take its place.

Normally, the product formed is also *sat* and *reac* molecules react to form *pro* molecules

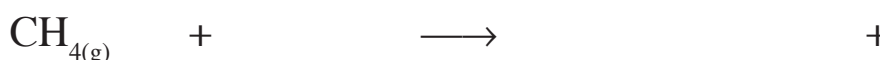
Equation using systematic names:



Equation using full structural formulae:



Equation using shortened structural formulae:



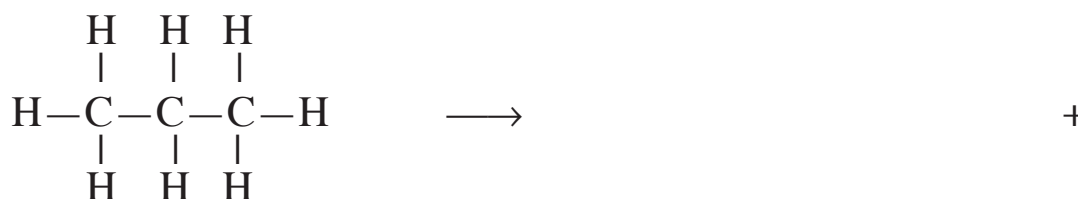
Cracking - a larger *sat* molecule is *broken apart* to produce *smaller* molecules, at least one of which will be *uns*.

Normally, a *cat* will be used. Sometimes only a couple of *neighbouring hyd* atoms will be '*cracked*' off to produce a single *uns* product. This reaction can also be called *elimination*.

Equation using systematic names:



Equation using full structural formulae:

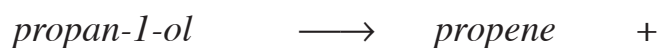


Equation using shortened structural formulae:

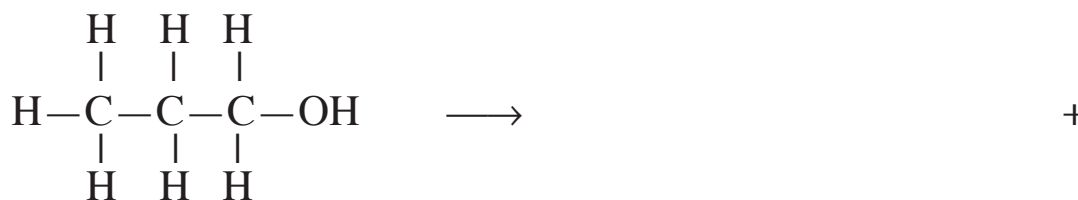


Dehydration - a specific *elim* reaction in which *neighbouring hyd* atom and *hydroxyl* group ($-\text{OH}$) will be '*cracked*' off to produce an *uns* product. The eliminated atoms form a stable *wa* molecule.

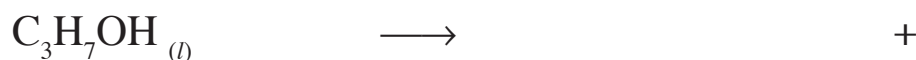
Equation using systematic names:



Equation using full structural formulae:



Equation using shortened structural formulae:



Elim is the reverse reaction to **add**.

Addition - a small molecule reacts with an **unsat** molecule and adds **across** the **dou** bond to make a **sat** product.

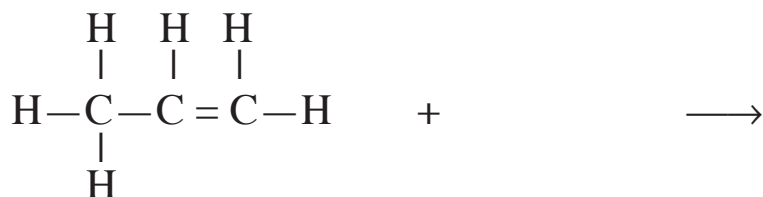
Many different molecules can be added and many of these reactions have their own names.

Hydrogenation - **add** of **hyd**

Equation using systematic names:



Equation using full structural formulae:



Equation using shortened structural formulae:



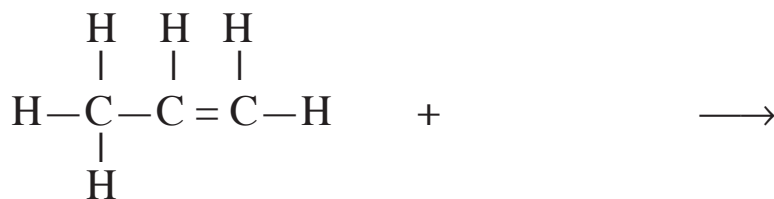
Hydr is mainly used to convert **highly unsat oils** into **more sat fats**.
E.g. **vegetable oil** can be thickened and solidified to make **margarine** by **hydro**.

Halogenogenation - **add** of **hal**

Equation using systematic names:



Equation using full structural formulae:



Equation using shortened structural formulae:

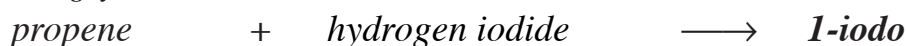


The **add** reaction with a **hal**, usually **bro**, remains the accepted test for **unsat** - the presence of a **C = C dou** or **C \equiv C tri** bond.

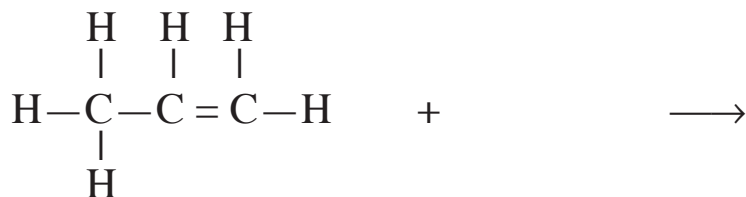
The **hal** is decol **bro**, **or** \longrightarrow **colourless**
chlo, **gr** \longrightarrow **colourless**
io, **br** \longrightarrow **colourless**

Hydrohalogenation - add of hyd hal

Equation using systematic names:



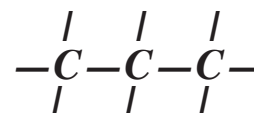
Equation using full structural formulae:



Equation using shortened structural formulae:



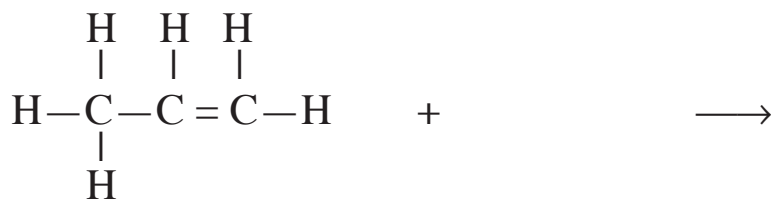
Hydr is an alternative when only *one halo* atom is wanted on the product molecule. Depending on the position of the *double bond*, however, more than one *isomer* is possible. In the above example, *2-iodopropane* is another possible product.

**Hydration - add of wa**

Equation using systematic names:



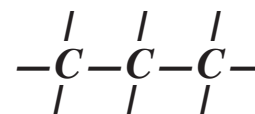
Equation using full structural formulae:



Equation using shortened structural formulae:



Hydr of an *alkene* is an important method for making *alcohols* but, like the previous example, more than one product can be formed.



In this case, the second *isomer* would be *propan-2-ol*.

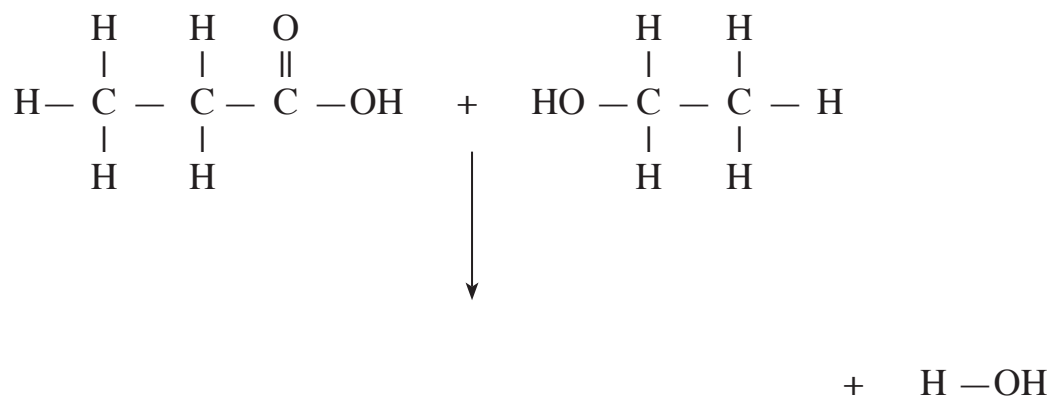
Propan-1-ol is a **primary alcohol** while *propan-2-ol* is a **secondary alcohol**. The significance of these labels will become clearer in later lessons.

Condensation - two smaller molecules react to *join together* and form a larger molecule, *eliminating* a small stable molecule, usually *water* through one molecule losing an *-H atom* whilst the other molecule loses an *-OH* (*hydroxyl*) group.

Equation using systematic names:



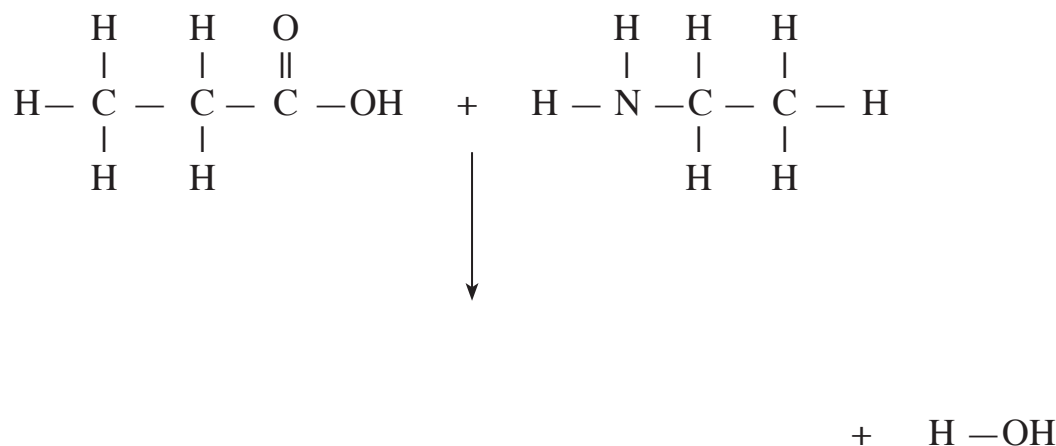
Equation using full structural formulae:



Equation using shortened structural formulae:



The other main **cond** reaction that you will meet will involve an *acid* reacting with an *amine* to form an *amide*. This is very similar to the *ester* forming reaction above.



This is the reaction used to *join* many *amino acids* together to form *proteins*.

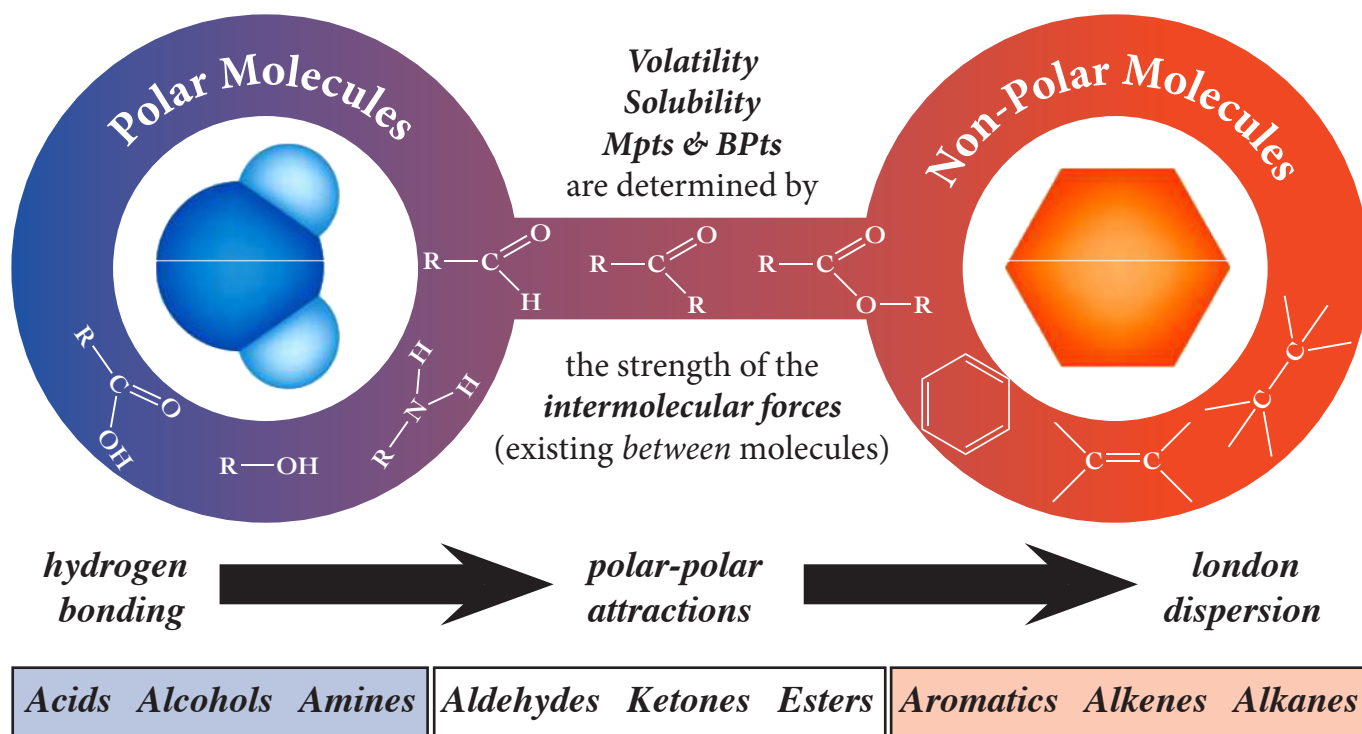
Functional Groups & Properties

This activity explains the functional groups found in these molecules and their possible effect on the chemical and physical properties of the molecule.

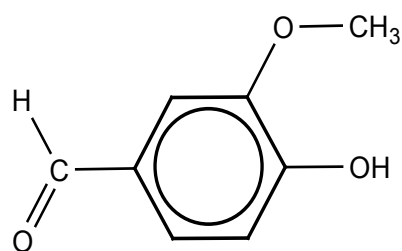
Family Name	Functional Group	Name of Group	Chemical Reactions	Intermolecular Forces	Solubility in Water
		carbon to carbon single		london dispersion forces	
		carbon to carbon double			
			oxidation condensation		very soluble
aldehyde					limited solubility
			none	polar-polar	
		carboxylate group			insoluble
amine					
		amide link		hydrogen bonding	only small amides soluble

As well as determining their **Chem Reactions, Func**
Phy Properties. Properties such as

Groups can also effect the



For example, the *vanilla bean* produces a compound called *vanillin*, which is used as a flavouring additive in sweet foods such as ice cream.



Vanillin

This molecule has effectively, 4 **func groups**:-

The **ben ring** and the **ether group** ($-\text{O}-\text{CH}_3$) are dealt with in *Advanced Higher*.

The **hydr group** ($-\text{OH}$) and the **carb group** ($-\text{CH}=\text{O}$) will be expected to be learnt well this year.

Within the same molecule there can be **non-po groups** such as the **aro ben ring**, whilst the **ether and ald (carb are sli polar**.

Probably the most influential group will be the **very po hydr group** which is capable of **hydr bonding** and may make this molecule **water sol**.

Context - Kitchen Chemistry

This activity demonstrates how much of the Organic Chemistry met in this Unit will be taught within the context of Kitchen Chemistry