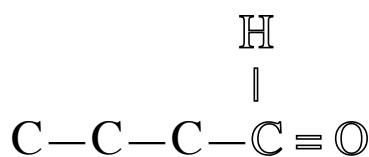
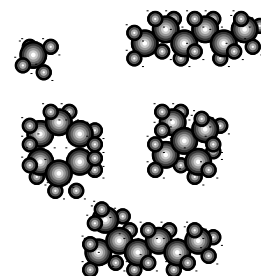


Higher Chemistry



Unit 2:

Nature's Chemistry - Part 1

Student:

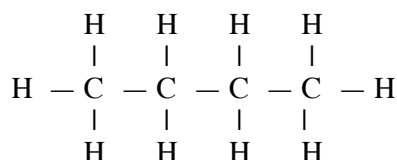
| Lesson | Activities | Done | Checked |
|---------------------------------------|------------------------------------|----------------|--------------|
| 2.1 <i>Alkanes & Alkenes</i> | 1. Branched Alkanes | | |
| | 2. Shortened Structural Formulae | | |
| | 3. Branched Alkenes | | |
| | <i>Check Test</i> Score: / 8 | | |
| | <i>Home Practice</i> Score: / 10 | | |
| 2.2 <i>Common Alcohol</i> | 1. Properties Of Ethanol | | |
| | 2. Structures OF Ethanol | | |
| | 3. Combustion Of Ethanol | | |
| | <i>Check Test</i> Score: / 8 | | |
| | <i>Home Practice</i> Score: / 10 | | |
| 2.3 <i>Industrial Ethanol</i> | 1. Manufacture Of Ethanol | | |
| | 2. Uses Of Ethanol | | |
| | 3. Ethanol As A Feedstock | | |
| | <i>Check Test</i> Score: / 8 | | |
| | <i>Home Practice</i> Score: / 10 | | |
| 2.4 <i>Alkanol Family</i> | 1. Homologous series | | |
| | 2. Straight-Chain Isomers | | |
| | 3. Branched-Chain Isomers | | |
| | <i>Check Test</i> Score: / 8 | | |
| | <i>Home Practice</i> Score: / 10 | | |
| 2.5 <i>Alcohol Structures</i> | 1. Primary, Secondary, & Tertiary | | |
| | 2. Ring Structures | | |
| | 3. More Than One Hydroxyl | | |
| | <i>Check Test</i> Score: / 8 | | |
| | <i>Home Practice</i> Score: / 10 | | |
| 2.6 <i>Oxidising Alcohols</i> | 1. Comparing Oxidation | | |
| | 2. The Oxidation Reaction | | |
| | 3. Oxidising With Copper(II) Oxide | | |
| | <i>Check Test</i> Score: / 8 | | |
| | <i>Home Practice</i> Score: / 10 | | |
| 2.7 <i>Aldehydes & Ketones</i> | 1. Aldehyde Structures | | |
| | 2. Ketone Structures | | |
| | 3. Distinguishing Tests (PPA) | | |
| | <i>Check Test</i> Score: / 8 | | |
| | <i>Home Practice</i> Score: / 10 | | |
| 2.8 <i>Methanol & Methanal</i> | 1. Synthesis Gas | | |
| | 2. Manufacturing Methanol | | |
| | 3. Manufacturing Methanal | | |
| | <i>Check Test</i> Score: / 8 | | |
| | <i>Home Practice</i> Score: / 10 | | |
| <i>Consolidation Work</i> | Consolidation A | Score: / 10 | |
| | Consolidation B | Score: / 10 | |
| | Consolidation C | Score: / 10 | |
| | Consolidation D | Score: / 10 | |
| | <i>End-of-Section Assessment</i> | Score: _____ % | Grade: _____ |

2.1 Alkanes & Alkenes

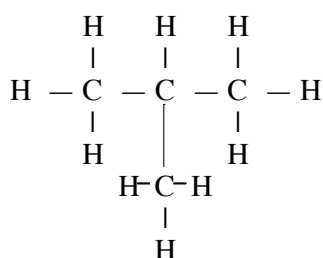
This first topic examines alkane and alkene structures where side branches may be involved and a system for naming such molecules

Branched Alkanes

This activity deals with how to name branched alkanes using systematic names, i.e. names that follow a very definite system which is based on the structure of the molecule.



In a **str** **-chain** hydrocarbon, all the **car** atoms in the molecule are linked one after the other in a **sin** continuous chain.

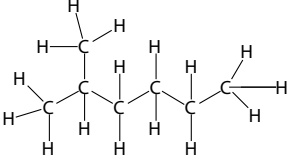
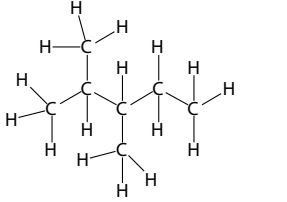
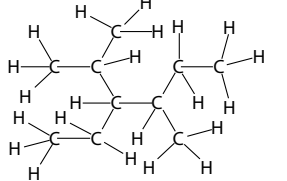


In a **bran** **-chain** hydrocarbon, the molecule has one or more **si** **chains** of carbon atoms coming from the main chain.

Because of **bran**, it is possible to have **different struc** arrangements for the **same mol** formula. **ane**, C_4H_{10} , has two **different** structures called **iso**. Clearly both of them cannot have **exactly** the same name.

Naming Rules for Alkanes

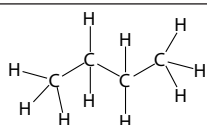
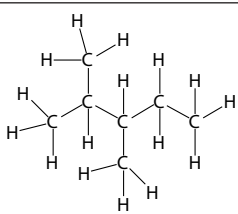
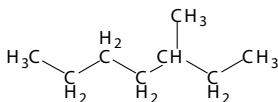
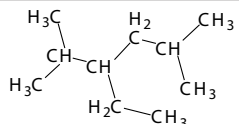
1. The **longest chain** defines the main chain and the last part of the name
2. **Numbering** of the main chain starts from the end that gives the lower overall number positions for side branches
3. **Side branch** names end in **'-yl'** and depend on the number of carbon atoms in them: *methyl* for 1 carbon, *ethyl* for 2 carbon atoms, *propyl* for 3 carbon atoms, etc.
4. **Alphabetical** order is used if different side branches appear in the same structure (*ethyl* before *methyl*).
5. **Hyphens** are used before or after numbers that come next to letters within a name (2-ethyl-3-methyl..)
6. **Commas** are used between numbers showing more than one of the same side branch (2,2,3-trimethyl..)

| Full structural formula | Systematic name |
|---|-----------------|
|  | |
|  | |
|  | |

| <i>Systematic name</i> | <i>Full Structural formula</i> |
|-------------------------|--------------------------------|
| 3-methylpentane | |
| 4,4-dimethyloctane | |
| 3-ethyl-2-methylheptane | |

Shortened Structural Formulae

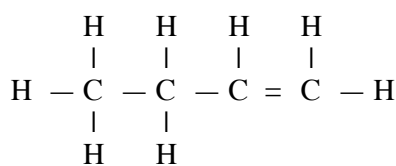
This activity is about writing and using shortened structural formulae for alkanes

| <i>Full Structural Formula</i> | <i>Shortened Structural Formula</i> |
|---|-------------------------------------|
|  | |
|  | |
| <i>Shortened Structural Formula</i> | <i>Systematic Name</i> |
|  | |
|  | |

| <i>Systematic Name</i> | <i>Shortened Structural Formula</i> |
|------------------------|-------------------------------------|
| 3-methylpentane | |
| 2,4-dimethylhexane | |

Branched Alkenes

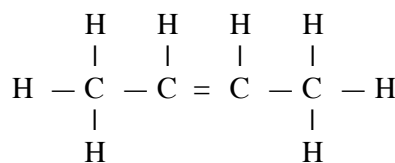
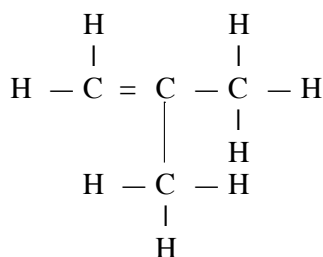
This activity considers how to use systematic names to indicate both the positions of side branches and the position of the double bond in the alkene structure.



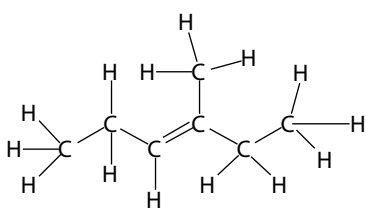
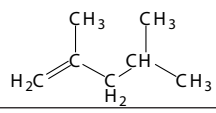
but-1-ene

There are even more *iso* possible in the *alkene* family. Again there are *str* -chain alkenes and *bra* -chain alkenes.

In addition, it is possible to change the *pos* of the *dou* bond to introduce even more *different struc* formulae.



Branched Alkene Structures

| | |
|--------------------------------------|--|
| <i>Name:</i> | 5-methyloct-2-ene |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | |
| <i>Name:</i> | |
| <i>Full Structural Formula:</i> |  |
| <i>Shortened Structural Formula:</i> | |
| <i>Name:</i> | |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> |  |

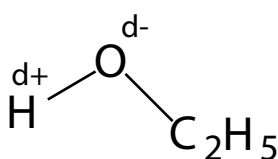
2.2 Common Alcohol

This Section is about alcohols and another group of related compounds, the carbonyls. This first lesson is about ethanol, the most common of all alcohols.

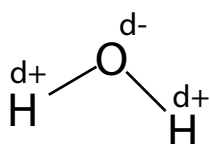
Properties of Ethanol

The aim of this activity is to investigate some of the properties of ethanol

| Property | Result |
|------------|--------|
| Appearance | |
| Solubility | |
| pH | |
| Conduction | |
| Burning | |



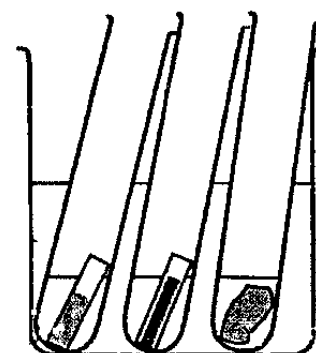
Like *water*, ethanol is a *covalent* molecule and, as a result, is a *very poor conductor* of electricity.



Like *water*, ethanol has a *polar* O—H bond which allows *hydrogen bonding* between molecules. As a result, water and ethanol will 'dissolve' in each other as the *strength* of their *intermolecular forces* are very *similar*.

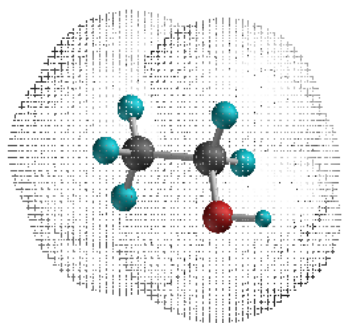
Like *water*, ethanol is an excellent *solvent* able to *dissolve* a variety of substances.

Ethanol is widely used as the *solvent* for many ink based pens and is, therefore, the ideal chemical to be used when attempting to remove ink stains.

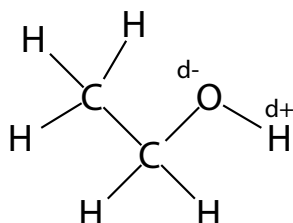


Structure of Ethanol

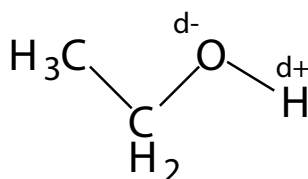
This activity examines the structure and formula of ethanol



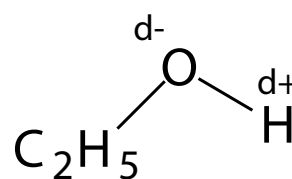
Ethanol has a short **hy car** chain, like an **alk**, with the **hydr functional** group at the end.



Full Structural Formula



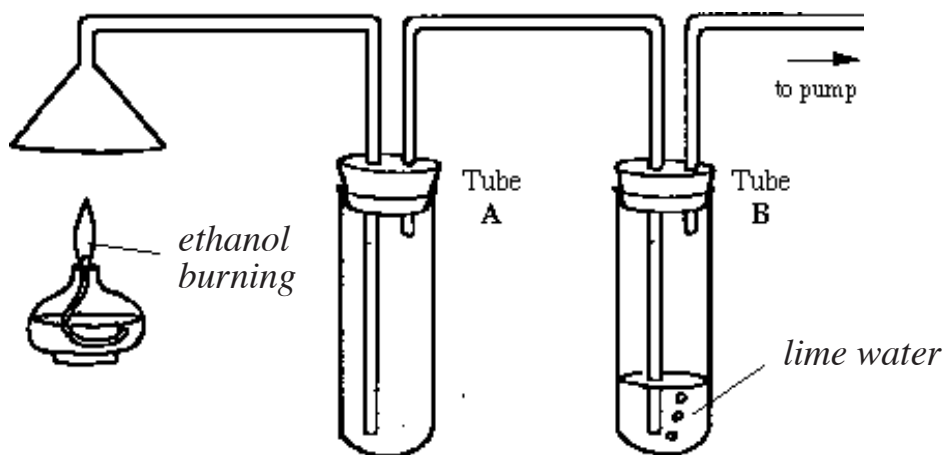
Shortened Structural Formula



Functional Molecular Formula

Combustion of Ethanol

This activity is about the products of combustion reaction of ethanol



Word equation: $\text{ethanol} + \text{oxygen} \rightarrow \text{carbon dioxide} + \text{water}$

Formulae equation: $\text{C}_2\text{H}_5\text{OH} + 3\text{O}_2 \rightarrow 2\text{CO}_2 + 3\text{H}_2\text{O}$

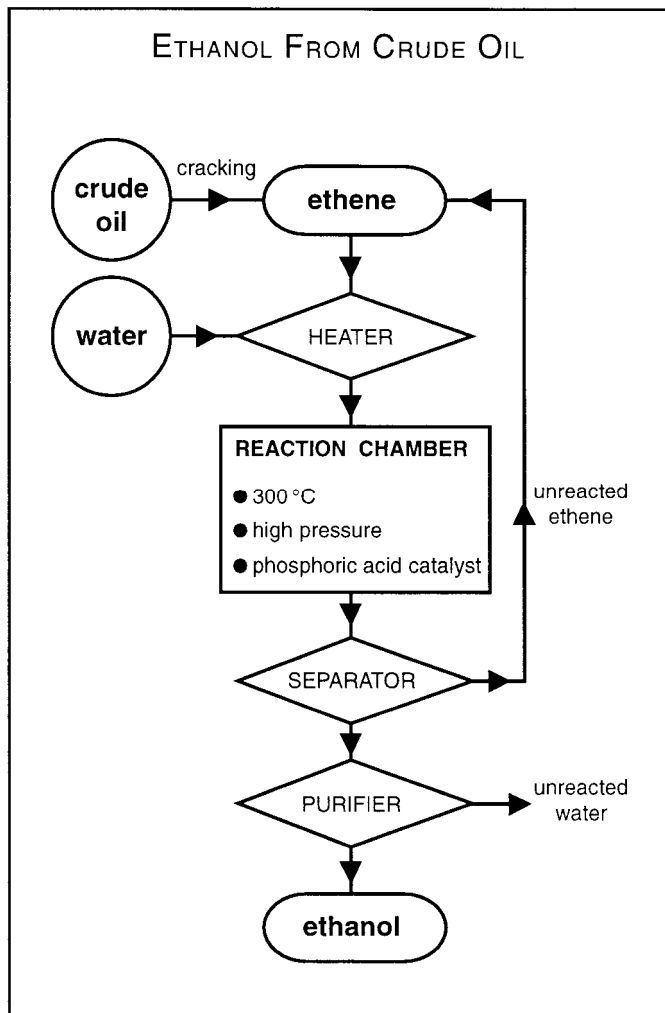
The **comb** of ethanol can be referred to as **oxi** on the basis that the **car** and **hydr** are 'gaining oxygen'. Later in this topic *mild oxidation* of alcohols will lead to totally different, and much more important, products.

2.3 Industrial Ethanol

This second topic looks at ethanol as an industrial chemical.

Manufacture of Ethanol

This activity outlines the two main processes for manufacturing ethanol



The two main processes for the manufacture of ethanol are *fermentation* of *carbohydrates* and the hydration of *ethene*, obtained from *crude oil*.

Though *fermentation* takes place on an industrial scale, it is mainly concerned with the production of *alcoholic* drinks. *Hydration* is the cheaper option for making industrial ethanol.

Fermentation



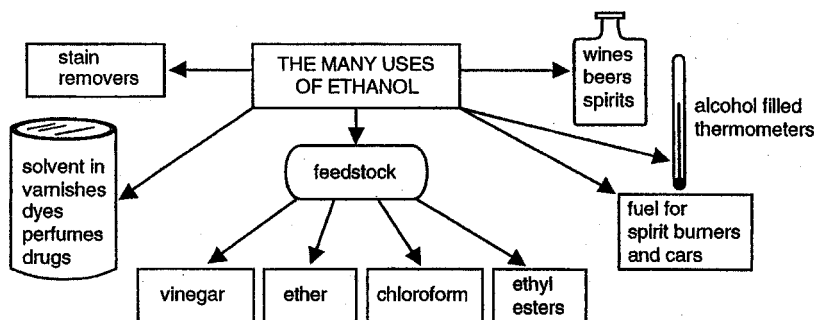
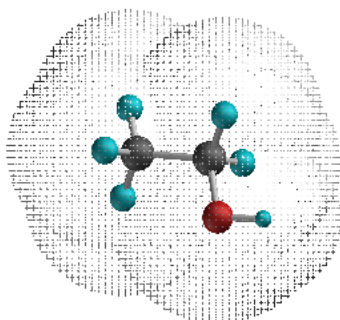
Hydration



A *Hydration* reaction is any reaction in which the elements of water are added to a substance.

Uses of Ethanol

This activity outlines some of the many uses of ethanol



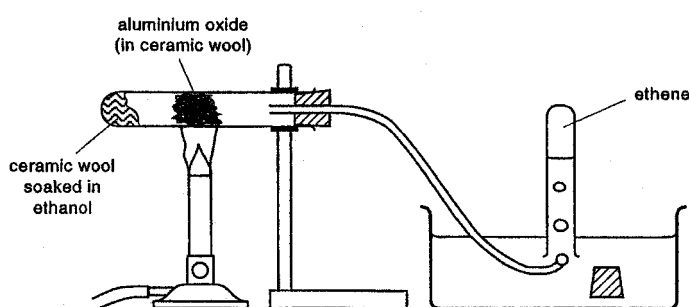
| Uses of Ethanol | | | | |
|-----------------|----------------|-------------|-----------------------|------------------|
| <i>drinks</i> | <i>solvent</i> | <i>fuel</i> | <i>low MPt liquid</i> | <i>feedstock</i> |
| | | | | |

Eth , unlike *pet* , can be considered a *ren* *fuel* because it can be made from sources of *car hyd* , such as *sugar cane*, which can be grown again each year.

Ethanol As A Feedstock

This activity describes how ethanol can be converted into ethene

Eth is the most important *feedstock* for the *plas* industry. At the moment the *eth* is obtained from *cr oil*, but when *oil runs out eth* , produced by *ferm* , will become an important alternative source of ethene.



The catalyst, aluminium oxide, is heated and ethanol vapour passes over it.

The ethene produced is collected by bubbling through water.

Word Equation

→

Formula Equation

→

A *dehydration* reaction is any reaction in which the elements of water are removed from a substance

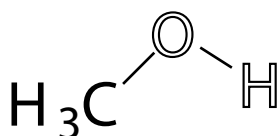
2.4 Alkanol Family

This lesson introduces the structures and names of members of the alkanol family.

Homologous Series

This activity examines the names and structures of simple straight-chain alkanols

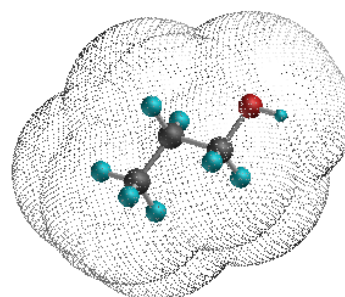
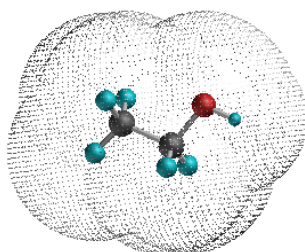
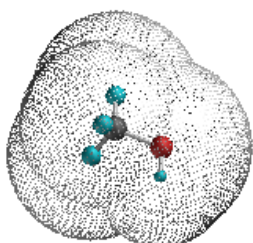
| Name | Functional Molecular Formula | Full Structural Formula |
|------|------------------------------|-------------------------|
| | | |
| | | |
| | | |



The *func* group in alkanols is the *Hydr* group.



The *alk* can be thought of as 'substituted alkanes' - a *hydroc* chain with the *hydr* group replacing one of the *hydr* atoms.

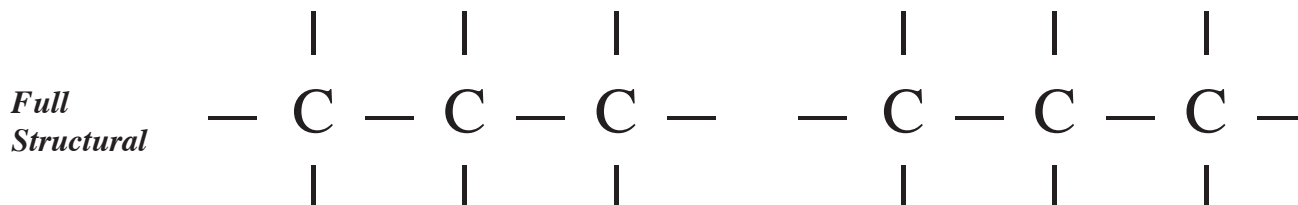


As well as sharing the same *Gen* formula, the *phy* properties of the alkanols such as *melting point* (*inc*), *boiling point* (*inc*) and *solubility in water* (*dec*) show a steady trend as the *molecular size* increases. For these reasons, the alkanols can be described as a *homo* series.

Straight-Chain Isomers

This activity considers how to use systematic names to indicate the position of the hydroxyl group in isomers

The position of the hydroxyl group can change to produce isomers without the need to introduce branches.



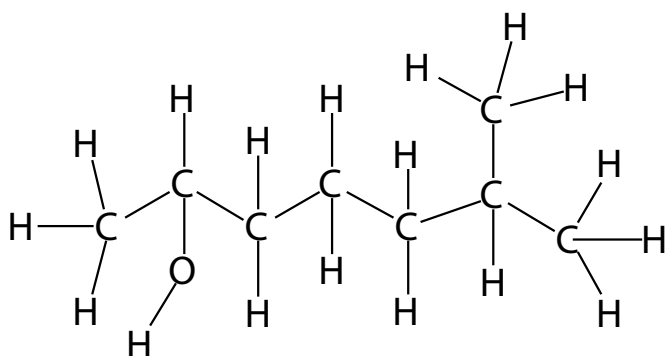
*Shortened
Structural*

*Systematic
Name*

| <i>Straight-Chain Alkanols</i> | |
|--|---|
| <i>Name:</i> | heptan-4-ol |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | |
| <i>Name:</i> | |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | |
| <i>Name:</i> | |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | CH₃CH₂CH₂CH₂CH₂CH₂CH₂CH₂OH |

Branched-Chain Isomers

This activity considers how to use systematic names to indicate both the position of the hydroxyl group and the branch position in isomers of branched-chain alkanols



The 'longest chain' must include the functional group.

The chain is numbered from the end nearest the functional group

Systematic Name

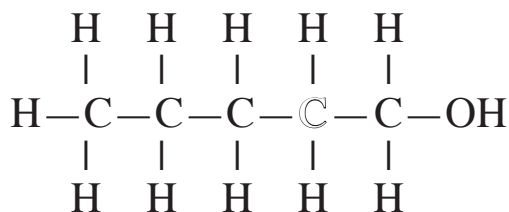
| <i>Branched-Chain Alkanols</i> | |
|---------------------------------------|---|
| <i>Name:</i> | 2-methylpentan-1-ol |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | |
| <i>Name:</i> | |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | |
| <i>Name:</i> | |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | $ \begin{array}{ccccccc} & & \text{OH} & & \text{CH}_3 & & \\ & & & & & & \\ \text{CH}_3 & \text{CH}_2 & \text{CH} & \text{CH}_2 & \text{CH} & \text{CH}_3 & \\ & & & & & & \end{array} $ |

2.5 Alcohol Structures

This lesson looks in more detail at a variety of alcohol structures

Primary, Secondary & Tertiary

This activity relates the classification of alcohols to their molecular structures

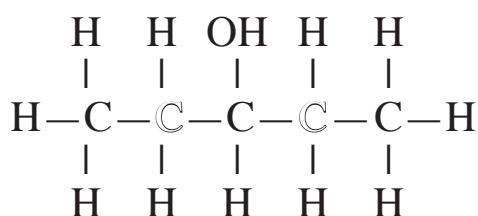


This is an example of a *prim alcohol*.

It is so-called because only *one car* is directly attached to the carbon with the *hyd* group.

The *hyd* group is at the *end of the chain*.

Systematic
Name

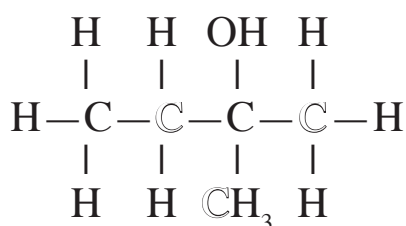


This is an example of a *sec alcohol*.

It is so-called because *two car* are directly attached to the carbon with the *hyd* group.

The *hyd* group is *along the chain*.

Systematic
Name



This is an example of a *tertiary alcohol*.

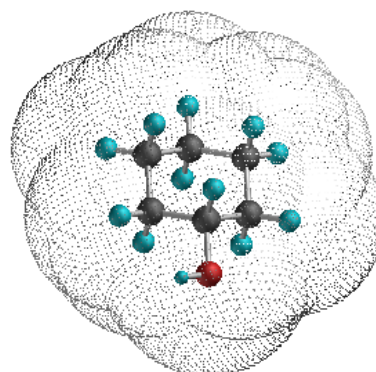
It is so-called because *three car* are directly attached to the carbon with the *hyd* group.

The *hyd* group is at a *branched position* of the chain.

Systematic
Name

Ring Structures

This activity looks briefly at the structures and names of the cyclalkanols



**Full
Structural**

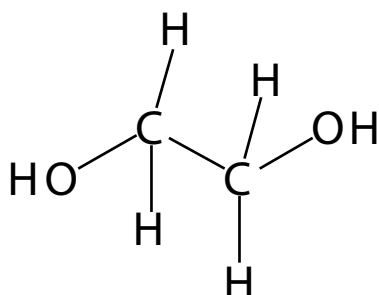
**Systematic
Names**

Cycloalkanols are examples of *sec* alcohols because there are *two car* attached to the carbon with the *hyd* group - the hydroxyl group is 'along the chain'.

Cycloalkanols are *not iso* of alkanols, because there are *two less hyd* in a ring structure compared to the equivalent chain structure.

**More Than One
Hydroxyl Group**

This activity looks at the structures and names of two alcohols which have more than one hydroxyl group

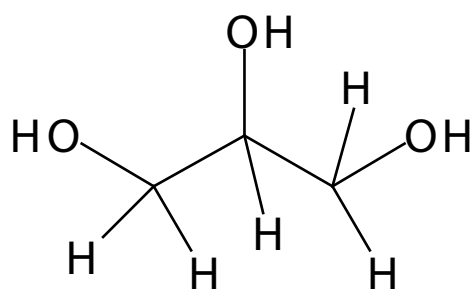


The common name for this alcohol is *gly*.

It is used as *anti* in car *rad*.

It contains *two hyd* group and can be referred to as a *dih* alcohol or a *diol*.

**Systematic
Name**



The common name for this alcohol is *gly*.

It has various culinary uses including *ice-c*

It contains *three hyd* group and can be referred to as a *trih* alcohol or a *triol*.

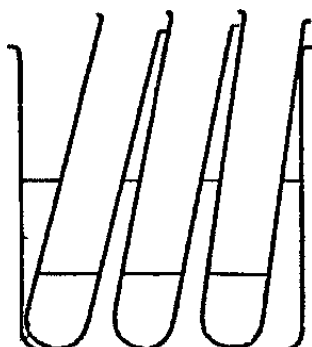
**Systematic
Name**

2.6 Oxidising Alcohols

This topic examines how the different types of alcohol are oxidised and the different types of product produced.

Comparing Oxidation

This activity compares the oxidation reactions of the three types of alcohol



Aci potassium **dichr** is a mild oxidising agent that changes **col** when it reacts.

Three different types of alcohol were added to some dichromate solution and placed in a hot **wa** bath for a few minutes.

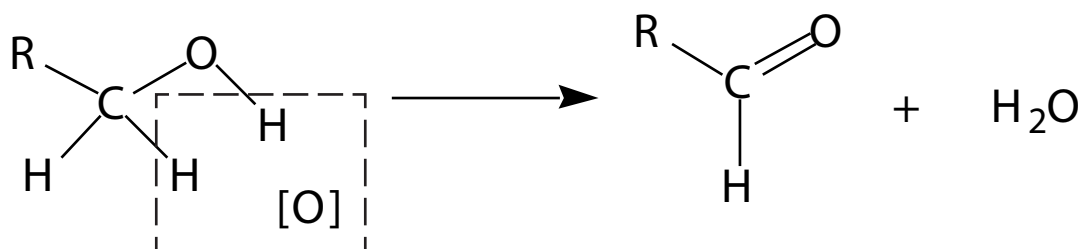
| Name of alcohol | Type of alcohol | Colour change observed |
|---------------------|-----------------|------------------------|
| butan-1-ol | | |
| butan-2-ol | | |
| 2-methylpropan-2-ol | | |

Both Prim and Sec alcohols can be oxidised but Tertiary alcohols cannot.

The Oxidation Reaction

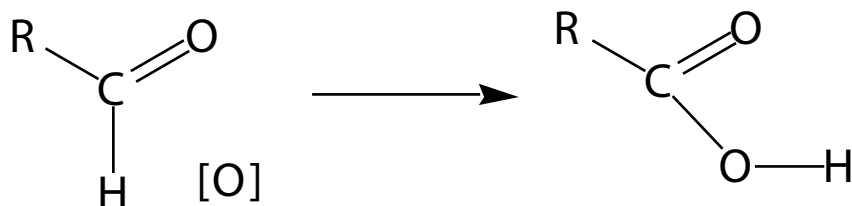
This activity explains the changes which occur when different types of alcohol are oxidised.

Prim alcohols can be **oxi** in two stages. The oxidising agent is simply the source of **oxy** [O].



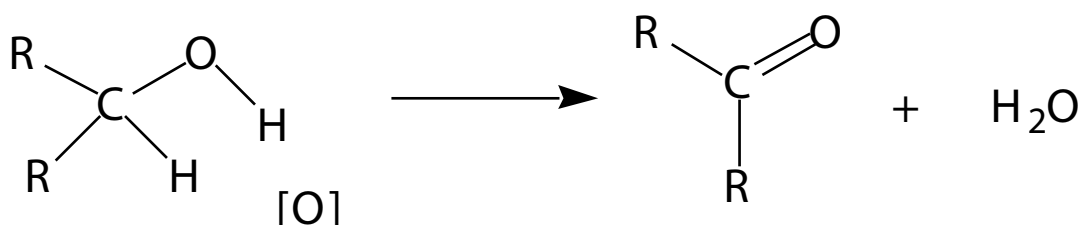
During the first stage the **hyd** group C—OH is converted into a **carb** group, C=O. The molecule produced is called an **ald**.

The second stage sees the *ald* converted into an *ac* .



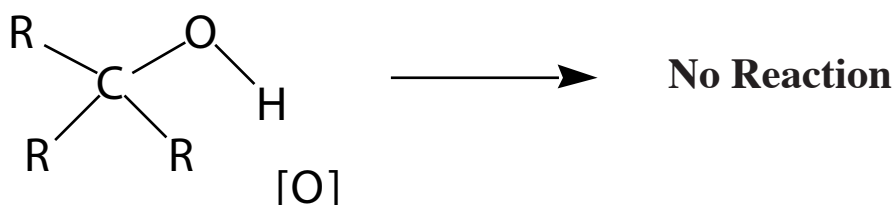
Notice that *oxi* can involve the *loss of hyd* as well as the *gain of ox* (and, of course, oxidation is still the *loss of elec*)

Sec alcohols can also be *oxi* , but they can only go through the first stage. Again, the *oxidising agent* is simply the source of *oxy* [O].



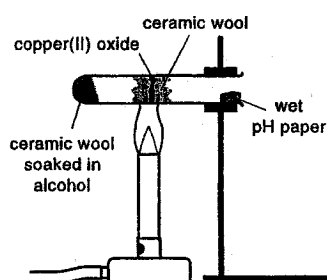
Again, during the first stage of oxidation the *hyd* group C—OH is converted into a *carb* group, C=O. The molecule produced this time is called a *ket* . The absence of a *hyd* atom makes it impossible for this molecule to be *oxi* a *second* time to form an *ac* .

Ter alcohols cannot be *oxi* . The absence of *hyd* atoms makes *oxidation* impossible.



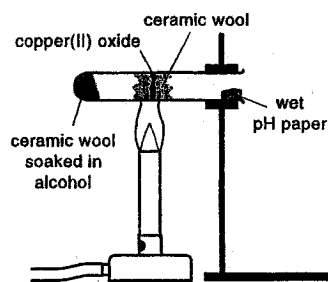
Oxidising With Copper (II) Oxide

This activity investigates another method for oxidising primary and secondary alcohols



When a *pri* alcohol is passed over heated copper (II) oxide the *bl* oxide is converted into *re* -brown copper metal.

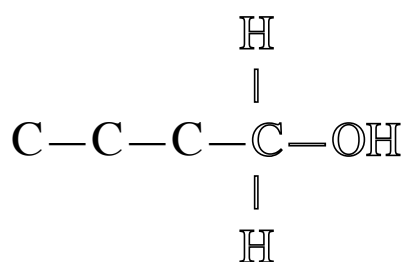
A piece of *pH paper* held at the mouth of the test-tube turns *r* showing that an *ac* has been formed.



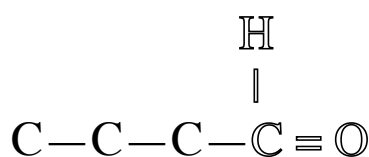
When a *sec alcohol* is passed over heated copper (II) oxide the *bl* oxide is converted into *re -brown* copper metal.

A piece of *pH paper* held at the mouth of the test-tube stays the same because an *ac* has not been formed.

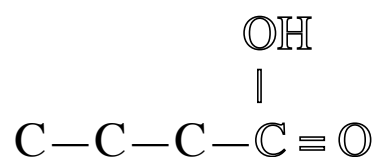
Summary



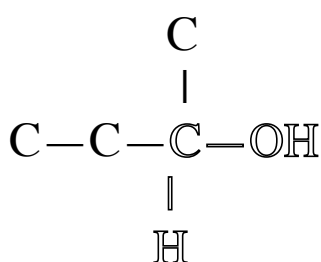
a *primary alkanol*
(-OH at end of chain)
butan-1-ol



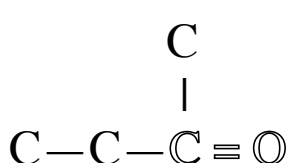
an *alkanal*
(C=O at end of chain)
butanal



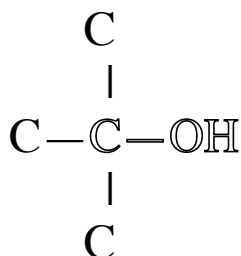
an *alkanoic acid*
(COOH at end of chain)
butanoic acid



a *secondary alkanol*
(-OH in middle of chain)
butan-2-ol



a *alkanone*
(C=O in middle of chain)
butanone



a *tertiary alkanol*
(-OH at same place as a branch)
2,methylpropan-2-ol

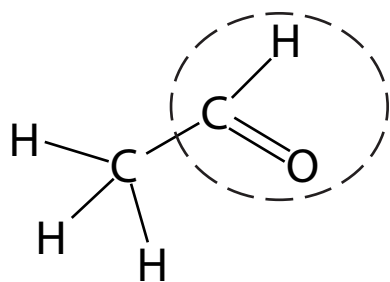
2.7 Aldehydes and Ketones

This lesson looks at the difference between aldehydes and ketones in terms of their molecular structures, systematic names and some distinguishing tests.

Aldehyde Structures

This activity considers the structures and systematic names of the alkanal series of aldehydes.

An **alkanal** is a compound which contains the **carbonyl** group at the end position of a hydrocarbon chain in which all the carbon atoms are linked by single bonds.



The **func** group of an aldehyde contains the **car** group and a **hyd** atom - —CHO.



The longest carbon chain includes the **func** group, so this molecule is named as **al**.

The chain is always numbered from the end with the —CHO functional group.

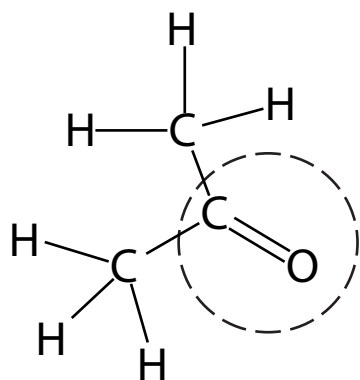
| <i>Alkanal Structures</i> | |
|--------------------------------------|------------------|
| <i>Name:</i> | 2-methylpropanal |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | |
| <i>Name:</i> | |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | |

| | |
|--------------------------------------|--|
| <i>Name:</i> | |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | $\begin{array}{c} \text{CH}_3 \\ \\ \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CHO} \end{array}$ |

Ketone Structures

This activity considers how to apply systematic names to the alkanone family of ketones.

An **alkanone** is a compound which contains the **carbonyl** group at a position within a hydrocarbon chain where all the carbon atoms are linked by single bonds.



The **func** group of a ketone is simply the **car** group by itself.



The longest carbon chain must include the **func** group. This molecule is named as **one**.

The chain is always numbered from the end nearest the —CO— functional group.

| Alkanone Structures | |
|--------------------------------------|---------------------|
| <i>Name:</i> | 4-methylhexan-2-one |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | |

| | |
|--------------------------------------|--|
| <i>Name:</i> | |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | |
| <i>Name:</i> | |
| <i>Full Structural Formula:</i> | |
| <i>Shortened Structural Formula:</i> | |

Distinguishing Tests

PPA

The aim of this experiment is to use mild oxidising agents to distinguish between two carbonyl compounds (X & Y).

The oxidising agents to be used are (i) acidified dichromate solution, (ii) Fehling's solution and (iii) Tollen's solution.

- * *State the aim of the experiment*

- * *Why can mild oxidising agents be used to distinguish between aldehydes and ketones?*

Procedure

- * *Why were the reaction mixtures **not** heated directly using a Bunsen burner?*

Results

- * *record your observations in tabular form.*

Conclusion

- * *State the conclusion of the experiment*

2.8 Methanol and Methanal

This lesson looks at the industrial manufacture of methanol and methanal, two important feedstocks in the chemical industry.

Synthesis Gas

This activity is about the manufacture of synthesis gas, an important feedstock in the chemical industry.

Synthesis gas is a mixture of *carbon monoxide* and *hydrogen*. It can be made from *two sources* by a process called *steam reforming*.

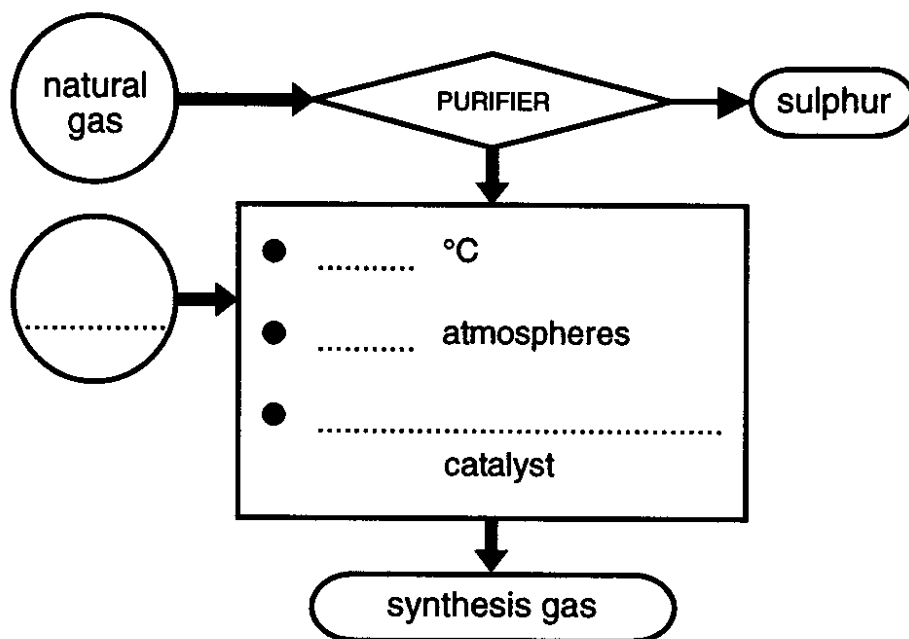
from coal:

carbon + steam → carbon monoxide + hydrogen



from natural gas:

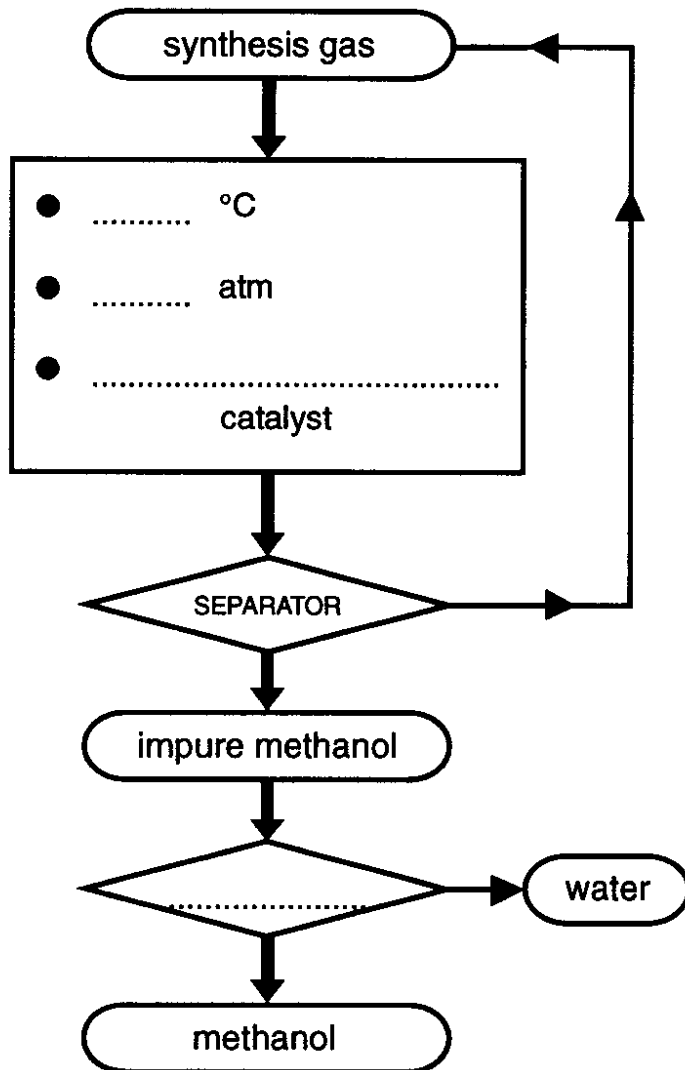
methane + steam → carbon monoxide + hydrogen



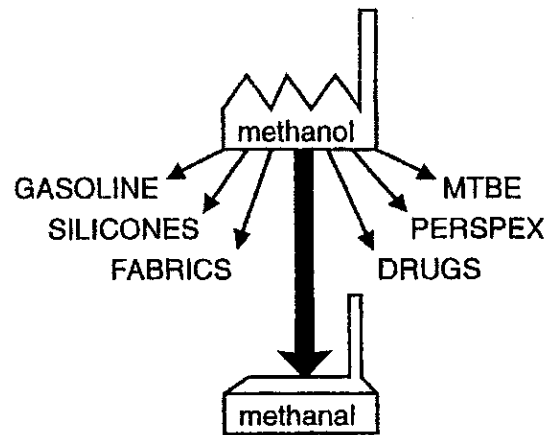
It is important to remove impurities like *hydrogen sulphide* from *natural gas* as they would *poison* the *nickel catalyst*.

Manufacturing Methanol

This activity is about the manufacture of methanol from synthesis gas



There is rarely 100% conversion of the *rea* into *pro*. Having a *rec loop* avoids wasting valuable gases as well as avoiding the pollution and explosive danger if the *unr* gases were simply allowed to escape into the *atm*.

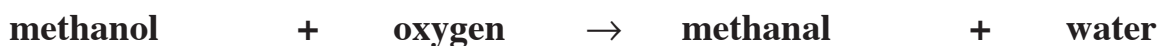


MTBE (*methyltertiarybutylether*) is used as an *oct* improver in petrol.

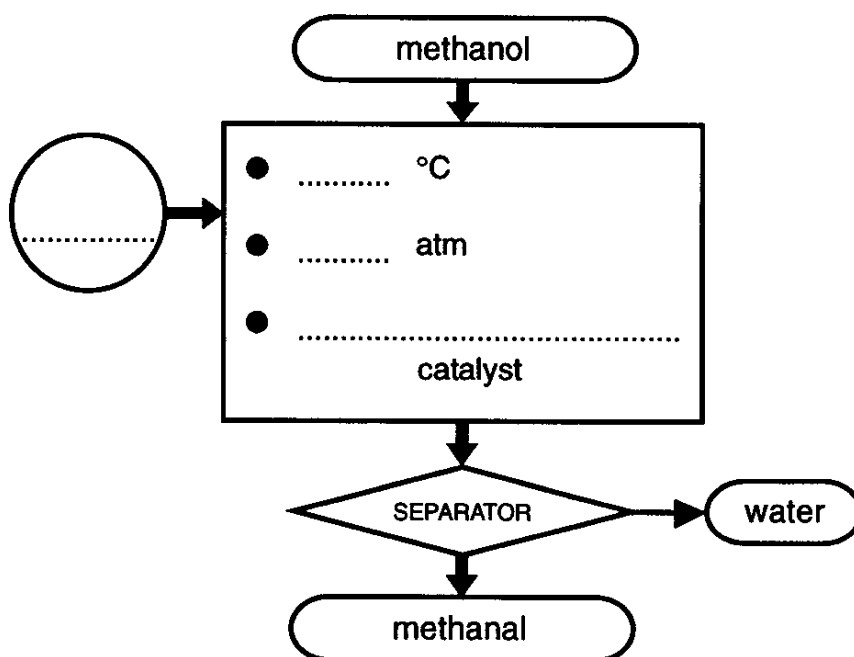
Methanol can also be converted into *pet* using *zeolite catalysts*.

Manufacturing Methanal

This activity is about the manufacture of methanal from methanol.



This reaction can be described as '*catalytic oxidation*' because the *methanol* is *losing hyd* and the reaction requires a *sil cat*.



Methanal, like *methanol*, is a very important *feed* in the manufacture of other *chemical* products.

However, the largest use of *methanal* is in the manufacture of *thermosetting plastics*.

