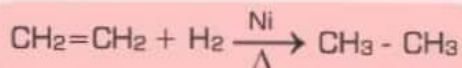


## 8

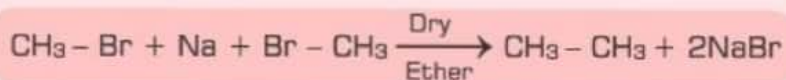
## FACTS ABOUT ALKANES

## Preparation of Alkanes

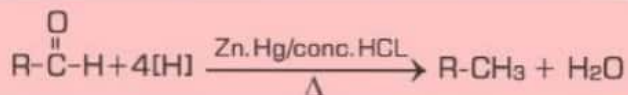
- From unsaturated Hydrocarbons in the presence of catalyst 'Ni' or 'Pt'



- By Wurtz Reaction:



- By the Reduction of Aldehydes and Ketones



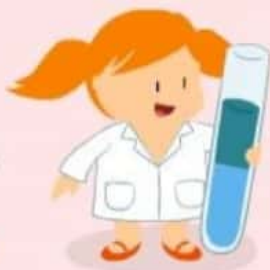
- Grignard's Reagent



Density of alkanes is less than water therefore they float over it.

## Solubility

Alkanes do not dissolve in water. They form a layer on top of water. However alkanes dissolve in non-polar organic solvents like Toulene, Benzene



## Example of Alkanes

## Methane



## Ethane

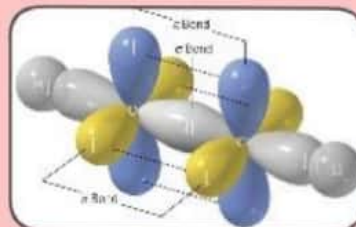


## Propane



## Physical State

Carbon Count	State
1 - 4	Gases
5 - 15	Liquid
15 - more	Solid

C - in sp<sup>3</sup> Hybridisation

General Formula :-  $\text{C}_n\text{H}_{2n+2}$

## Uses

Lighter alkanes are used in natural gas.

Propane and Butane are used in LPG cylinders



## Boiling

Boiling point depends on Vander waal forces.



More Carbon atoms



High Vander waal forces

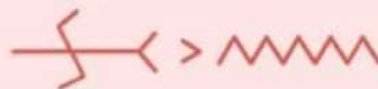


High boiling point



## Melting

Melting point depends on packing of compound.



More branching



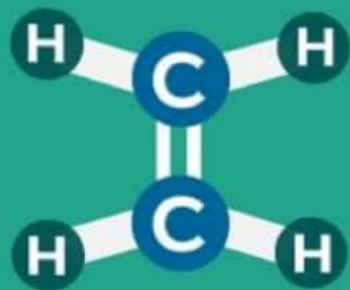
Close packing



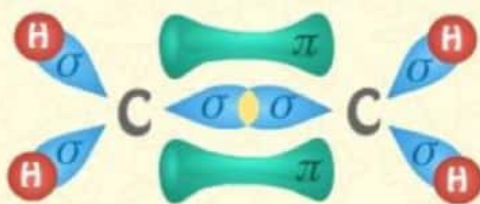
High melting point



# ALKENES



SP<sup>2</sup> hybridisation



## Physical State

Carbon Count	State
1 - 3	Gases
4 - 20	Liquid
> 20	Solid

## Acts as a Nucleophile

In organic chemistry,  $\pi$ -bond is considered as a nucleophile. Therefore alkenes participate in addition reactions

## Polymerisation

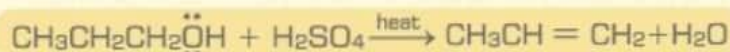
Ethene undergoes polymerisation and forms products like polyethene



## Preparation

### 1. Dehydration of alcohols

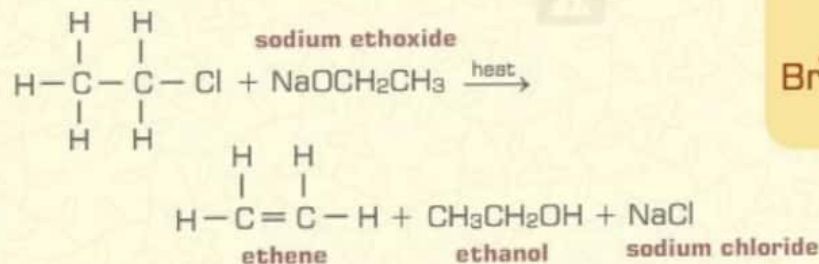
A molecule of water is eliminated from an alcohol molecule by heating the alcohol in the presence of a strong mineral acid.



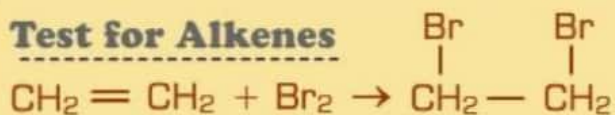
### 2. Dehydrohalogenation of alkyl halides

The **dehydrohalogenation** of alkyl halides, another  $\beta$  elimination reaction, involves the loss of a hydrogen and a halide from an alkyl halide (RX).

ethyl chloride

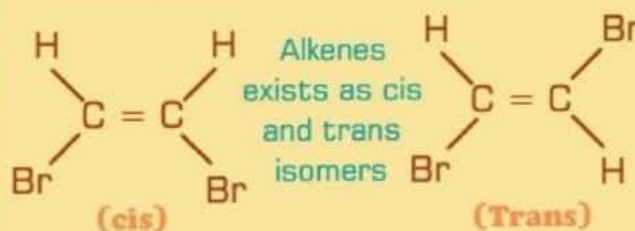


## Test for Alkenes



If you add bromine water to alkene, it decolourises the liquid because bromine reacts with alkene, whereas with alkanes it cannot react.

## Isomerism



Dipole Moments	cis > 0, trans = 0
Melting Point	trans > cis
Boiling Point	cis > trans

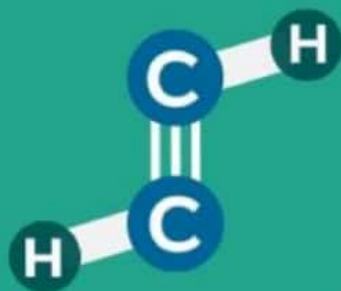


More dipole moment  $\Rightarrow$  More polarity  $\Rightarrow$  More solubility in polar solvents

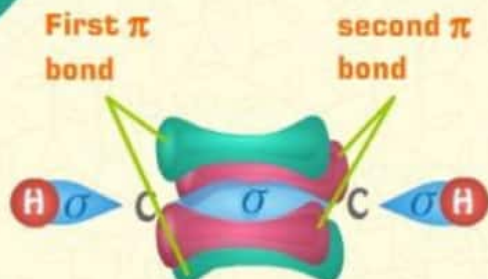
More polarity  $\Rightarrow$  More interaction between compounds  $\Rightarrow$  Higher boiling point



# ALKYNES



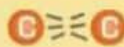
## SP hybridisation



## Physical Properties



Alkynes are gases at room temperature.



192 kcal/mol energy is required to break the triple bond.

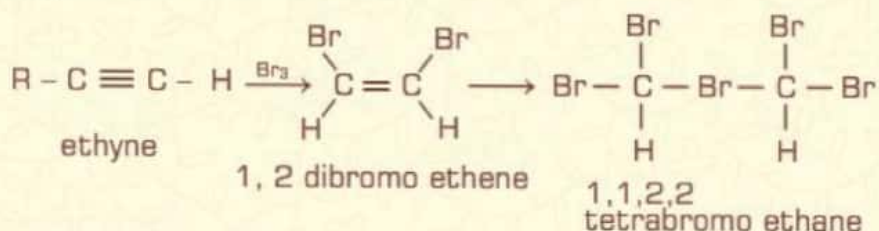


Shortest bond length is 120 Å.

## Test for Alkynes

### Reaction with Bromine

The alkynes react slowly with bromine water to decolourise it, and this reaction can be used to distinguish between alkenes and alkynes. Alkenes decolourise bromine water very rapidly, but alkynes take several minutes.



## Acidic Hydrogen



Order of electronegativity is



Due to large electronegativity of sp carbon, terminal hydrogen becomes acidic and reacts with bases and undergoes neutralization.

## For Terminal Alkynes

Terminal alkynes have acidic hydrogen, therefore by reacting with CuCl in NH<sub>4</sub>OH, acidic hydrogen is replaced with Cu giving red colour.



## Uses

Alkynes don't have any commercial use. Acetylene is used in oxy-acetylene flame.



**Nucleophile:** Like alkenes, they also act as nucleophiles, due to presence of 2π bonds

**Preparation:** Alkynes are prepared by **hydrolysing carbides**.

