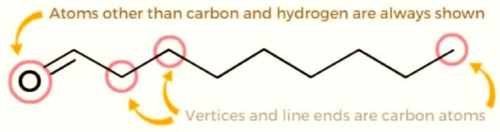
# NOWENCLATURE

#### A BASIC GUIDE TO DECODING ORGANIC COMPOUNDS NAME

Name of an organic molecule can be long and look like a confusing mix of words and numbers. However, it follows a particular set of rules which allow it's structure to be decoded from it's name.

#### ORGANIC COMPOUND REPRESENTATION



Organic molecules are usually represented using a skeletal formula. The line ends and vertices represent carbon atoms. Hydrogen atoms are implied. Atoms other than carbon and hydrogen are always shown.

#### **FUNCTIONAL GROUPS**



ALCOHOL Suffix:- ol e.g.-ethanol



ALDEHYDE Suffix:-al e.g.-ethanal



KETONE Suffix:-one e.g.-propanone

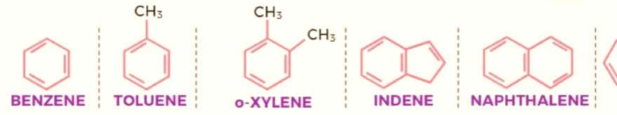


AMINE Suffix:-amine e.g.-ethanamine

BIPHENYL

A molecule's functional group is the group of atoms that give its chemical properties and reactivity. It's usually indicated by a suffix at the end of the name, with a number indicating its position.

#### AROMATIC COMPOUNDS



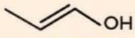
Aromatic compounds also known as arenes or aromatics, are chemical compounds that contain conjugated planar ring systems with delocalized pi-electron. They should satisfy Hückel's rule.

#### BOND TYPES

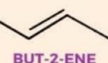
Carbon atoms can be linked by single bond, double bond or even triple bond. The name of the molecule reflects the type of bond present.

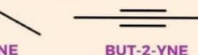


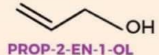




PROP-1-EN-1-OL







- -an-present in name ⇒ molecule contains only single bonds
- -en-present in the name ⇒ molecules contains at least 1 double bond
- -yn-present in name ⇒ molecules contains at least 1 triple bond

For double and triple bond, number indicates the position of bond.

#### PARENT CHAIN

#### NUMBER OF CARBON IS DENOTED BY PREFIX

1 METH-

6 HEX-

ETH-

HEPT-



OCT-



NON-



DEC-



Prefix is part of the organic molecule's name that denotes how many carbons make up its 'parent chain'. This is defined as the longest continuous connected chain of carbon atoms including the functional groups in the molecule.

#### SIDE CHAINS



Molecules can have one or more carbons that aren't part of the parent chain, referred to as 'side chains'. A number is added to show the location of the side chain on the parent chain.

# FUNCTIONAL GROUPS IN ORGANIC CHEMISTRY

# **ALKANE**

# **(1) (9 (1)**

Name:- ane e.g.ethane

# **ALKENE**

Name:- ene e.g.ethene

# **ALKYNE**

Name:- yne e.g.ethyne

# ALCOHOL

Name:- ol e.g.ethanol

#### **ETHER**

Name:- oxy-ane e.g.methoxyethane

# HALOALKANE



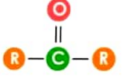
Name:- haloe.g.chloroethane

## **ALDEHYDE**



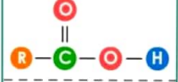
Name:- -al e.g.ethanal

# KETONE



Name:- ane e.g.propanone

#### CARBOXYLIC ACID



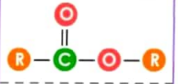
Name:- oic acid e.g.ethanoic acid

# **ACID ANHYDRIDE**



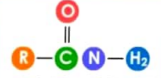
Name:- thiol e.g.methanethiol

### **ESTER**



Name:- -yl -oate e.g.ethyl ethanoate

## **AMIDE**



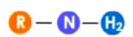
Name:- amide e.g.ethanamide

# **ACYL HALIDE**



Name:- -oyl halide e.g.ethanoyl chloride

# **AMINE**

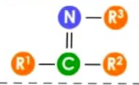


Name:- -amine e.g.ethanamine

# NITRILE

Name:- –nitrile e.g.ethanenitrile

#### IMINE



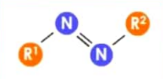
Name:- –imine e.g.ethanimine

## **ISOCYANATE**



Name: –yl isocyanate e.g.ethyl isocyanate

# AZO COMPOUND



Name:- -azoe.g.azoethane

#### ARENE



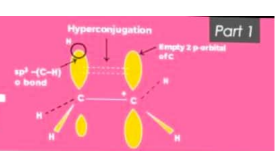
Name:- -yl benzene e.g. ethyl benzene

# THIOL



Name:- thiol e.g.methanethiol

# ELECTRON DISPLACEMENT

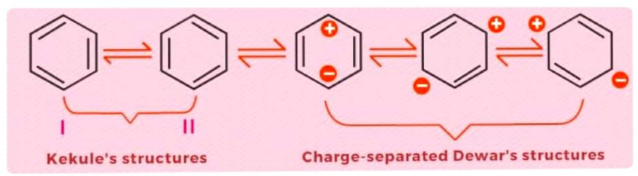


# HYPER CONJUGATION

The mechanism of electron release by an alkyl group when it is attached to an unsaturated system is called Hyper conjugation. Hyper conjugation effect takes place through the interaction of  $\sigma$  - electrons of C-H bond with  $\pi$  - electrons of double bond.

# MESOMERIC/ RESONANCE EFFECT

The flow of electrons from one part of a conjugated system to the other caused by phenomenon of resonance is called resonance effect or mesomeric effect.



#### -M or -R effect

When the electron displacement is towards the group.

For example :- NO2, -CHO,

#### +M or +R effect

When the electron displacement is away from the group.

For example :- OH , -OR,-CI

# ELECTROMERIC EFFECT

Electromeric effect is defined as the complete transfer of electrons of a multiple bond towards one of the bonded atoms at the demand of an attacking reagent.

#### TYPES OF ELECTROMERIC EFFECT

#### +E effect

When displacement of electrons is away from the atom or group.

e.g : addition of H+ to alkene.

#### -E effect

When displacement of electrons is towards the atom or group.

e.g : addition of cyanide ion (CN-) to the carbonyl group.

# INDUCTIVE EFFECT

Inductive effect is defined as permanent displacement of shared electron pair in a carbon chain towards more electronegative atom or group.

electron withdrawal electron withdrawal stabilizes carbocation (make carbanion (make less-)



destabilizes less+)



electron release destabilizes carbanion (make more-)



electron release stabilizes carbocation (make more+)

#### TYPES OF INDUCTIVE EFFECT

#### **Negative Inductive Effect** (—I effect, Electron withdrawing effect)

When an electronegative atom or group (more electronegative than hydrogen) is attached to the terminal of the carbon chain in a compound, the electrons are displaced in the direction of the attached atom or group.

#### **Positive Inductive Effect** (+I effect, Electron releasing effect)

When an electropositive atom or group (more electropositive than hydrogen) is attached to the terminal of the carbon chain in a compound, the electrons are displaced away from the attached atom or group.

# CARBOCATION







# CARBOCATION

lonic species with positively charged carbon atom.

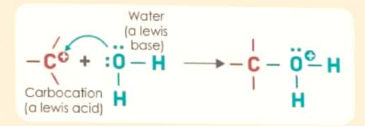
$$-\frac{\delta^{+}}{C} - \frac{C}{Z}^{\delta-} \xrightarrow{\text{heterolysis}} - \frac{C}{C} + :Z^{\circ}$$

- - sp<sub>2</sub> Hybridized Trigonal planor
- Incomplete octet

Carbocation

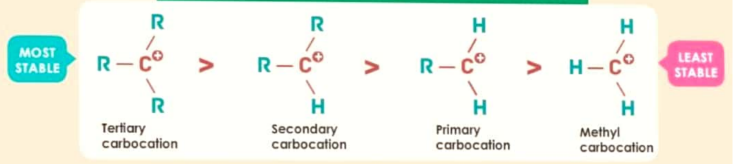
Carbon radical

Carbanion



Carbocations are strong Lewis acids.

#### **RELATIVE STABILITIES OF CARBOCATIONS**



# CARBANION

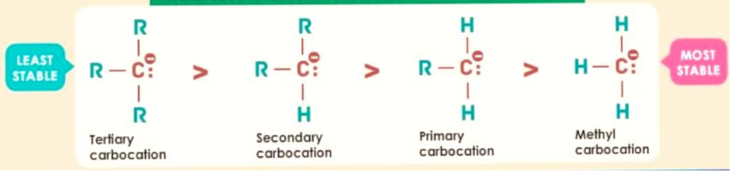
Ionic species with negatively charged carbon atom.

- sp<sub>3</sub> Hybridized
- Pyramidal
- Complete octet

Carbanions are strong Lewis bases and Bronsted bases.

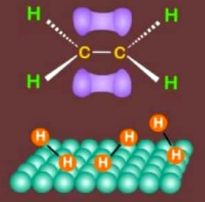
- C: + 
$$H^{\delta +} A^{\delta -} \rightarrow - C - H + : A^{\circ}$$
| Carbanion (a lewis acid)

#### **RELATIVE STABILITIES OF CARBOCATIONS**

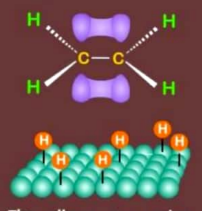




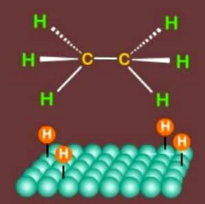
# HEAT OF HYDROGENATION



Hydrogen molecules settle on the surface of the catalyst and react with metal atoms



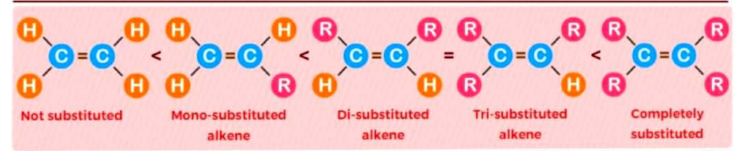
The alkene approaches the surface of the catalyst



The  $\pi$  bond between the two carbons is replaced by two C-H  $\sigma$  bonds

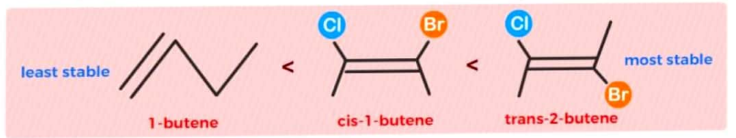
Heat of hydrogenation (symbol:  $\Delta H_{hydro}$ ,  $\Delta H^{\circ}$ ) of an alkene is the standard enthalpy of catalytic hydrogenation of an alkene. Catalytic hydrogenation of an alkene is always exothermic. Therefore, heat of hydrogenation of alkenes is always negative.

least stable (higher∆H°).....most stable (lower∆H°)

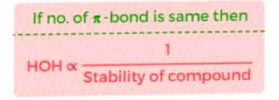


#### least substituted.....most substituted

In disubstituted alkenes, trans-isomers are more stable than cis-isomers due to steric hindrance. Also, internal alkenes are more stable than terminal ones. See the following isomers of butene:



#### $HOH \propto no. of \pi$ -bond is compound



# ACIDITY & BASICITY

$$K_a = \frac{[H^+][A^-]}{[HA]}$$

$$pK_a = -log_{10} K_a$$

#### Key factors that affect the acidity



Electronegativity - The more electronegative the anionic atom in the conjugate base, the better it is at accepting the negative charge.

HI > HBr > HCl > HF

Size - The easier it is for the conjugate base to accommodate negative charge (lower charge density). The size of the group also weakens the bond H-X.

RCOOH > ROH

Resonance - In the carboxylate ion (RCOO) the negative charge is delocalised across 2 electronegative oxygen atoms which makes it more stable than being localised on a specific atom as in alkoxide (RO-.)

# General acidity trend of common organic acids

## Key factors that affect the basicity

Electronegativity - The more electronegative the atom donating the CH3-> NH2-> HO-> F- electrons is, the less willing it is to share those electrons with a proton. so the weaker the base.

F->Cl->Br->I-

Size - The larger the atom the weaker the H-X bond and the lower the electron density making it a weaker base.

RO- > RCOO-

Resonance - In the carboxylate ion (RCOO') the negative charge is delocalised across 2 electronegative atoms which makes it the electrons less available than when they localised on a specific atom as in the alkoxide (RO-.)

#### General basisity trend of some common organic bases

