

Short Questions & Answers

Q1: What are organic compounds? Give examples.

Answer

The compounds in which basic skeleton is made up of carbon atom and there is C — C chain are called organic: Compounds.

For example, ethyl alcohol, glucose, sugar starch.

Q2: What is difference between saturated and unsaturated hydrocarbons?

Answer

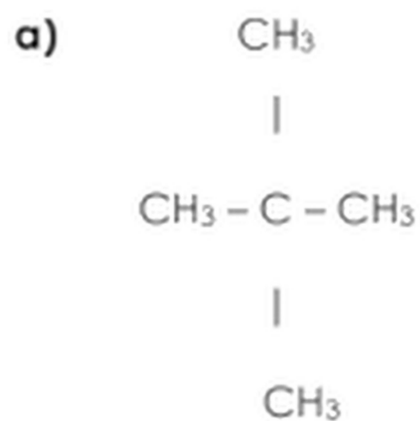
Saturated Hydrocarbons	Unsaturated Hydrocarbons
<p>These are the hydrocarbons in which carbon atoms are attach with each other through single bonds. Each carbon atom is Sp^3 hybridized. Alkanes have straight or branched chain.</p> <p>For Example:</p> <p>Pentane (n — chain)</p> $CH_3 - CH_2 - CH_2 - CH_2 - CH_3$ <p>Pentane (iso — chain)</p> $CH_3 - CH - CH_2 - CH_3$ <p style="text-align: center;"> </p>	<p>These are the hydrocarbons in which at least two carbon atoms are attached through double or triple bonds, and sp^2 or sp hybridized. For example, alkenes and alkynes.</p> <p>i) Alkenes or Olefins:</p> <p>These are the unsaturated hydrocarbons in which at least two carbon atoms are sp^2 hybridized, which cause to form a double bond between these carbon atoms. E.g. $CH_2 = CH_2$ ethane</p> <p>ii) Alkynes</p>

CH ₃	These are unsaturated hydrocarbons in which at least two carbon atoms are hybridized
-----------------	--

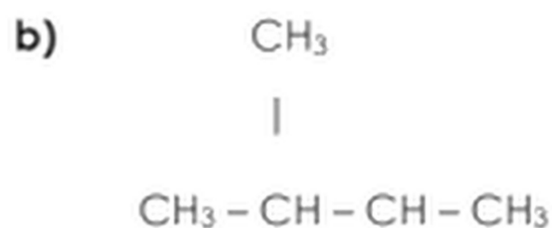
Q3: Indicate what is wrong with each of the following names. Give the correct IUPAC names if possible.

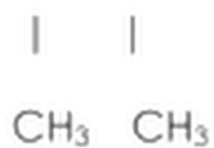
- a) 2 — Dimethyl Propane
- b) 2,2,3 — Methyl Butane
- c) 3, 3 — Dimethyl —5,5 — Dimethyl Heptane
- d) 2, 3 — Di ethyl —4, 4-Dimethyl Pentane
- e) 2, 4 — Diethyl Pentane
- f) 3 - Etnyl - 4 - Methyl Pentane

Answer

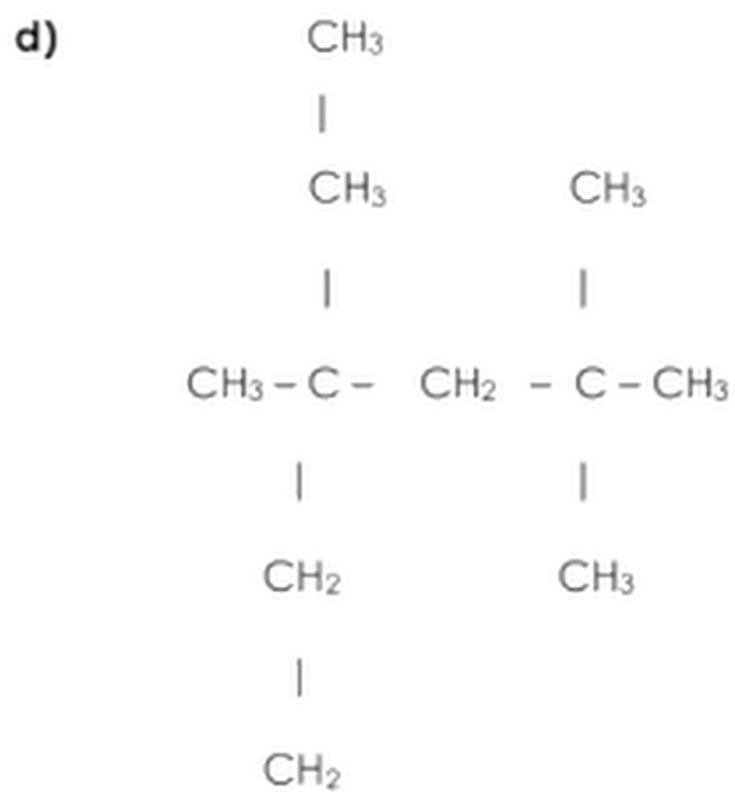
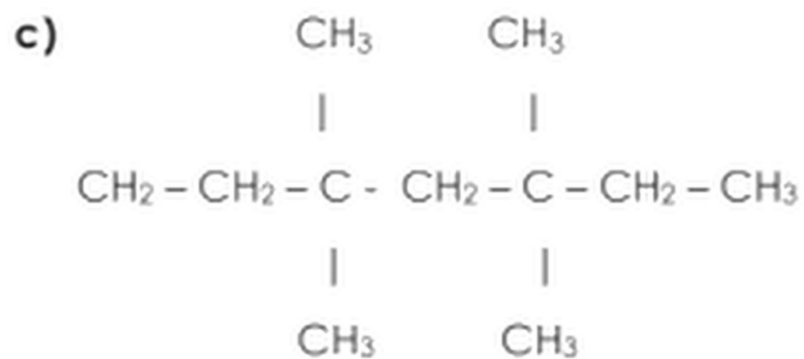


Correct name is 2,2 – dimethyl propane



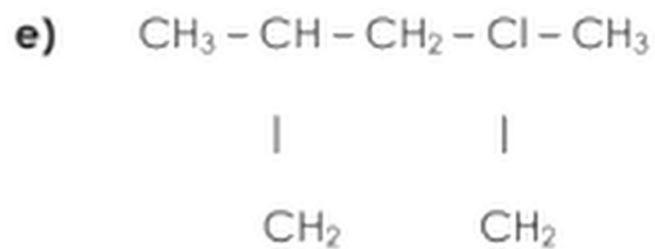


Correct name is 2,2,3 - trimethylbutane



Correct name is

4 - ethyl - 2,2,4 - trimethyl hexane



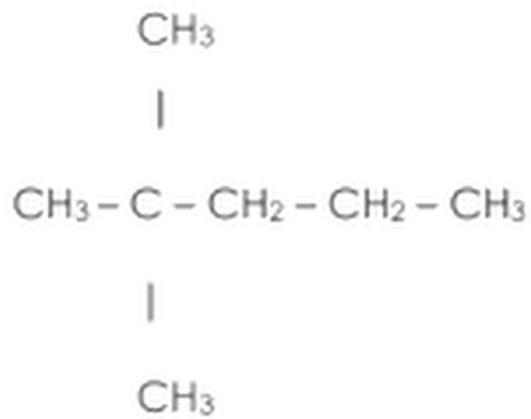


Q4: Write the structures of the following compounds.

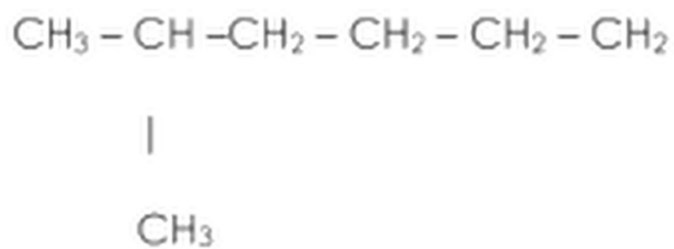
- Neo heptane
- Iso heptane
- Trimethyl Ethyl Methane
- Dimethyl Ethyl Isopropyl Methane
- Dimethyl Propyl Ethyl Methane
- 3 — Ethyl Hexane

Answer

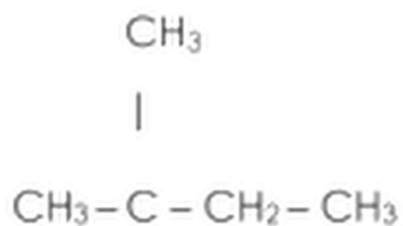
- a) Neo heptanes**



- b) Iso-heptane**

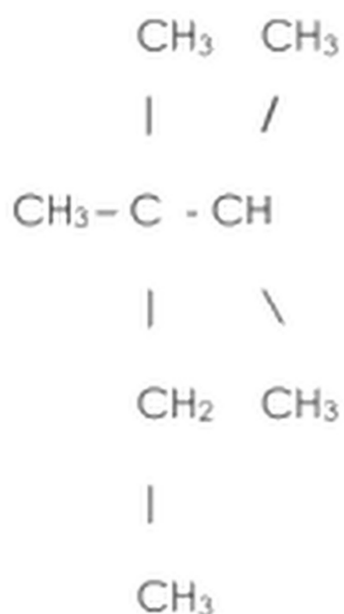


- c) Trimethyl methane**





d) Dimethyl ethyl iso – propylmethane



e) Dimethyl propyl ethyl methane

ANSWERS OF QUICK QUIZ (Q5: TO Q9)

Q5: What are polar, non-polar and weakly polar compounds?

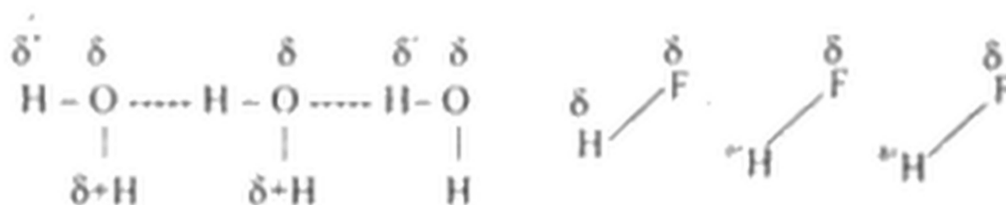
Answer

a) Polar Compounds

The molecules having high partial positive charge and partial negative charge at different parts of a molecule are called strongly polar or polar compounds.

Such molecules have high boiling point due to strong intermolecular forces of attractions.

For example, H₂O, HF



b) Non-Polar Compounds

The compounds in which arrangement of atoms in such a way that they cancel the effect of each other and no charges are created at different parts of molecule.

As a result, molecule remains neutral. Such molecules have vander walls force among these molecules and have low boiling points.

For example:

Carbontetrachloride (CCl_4),

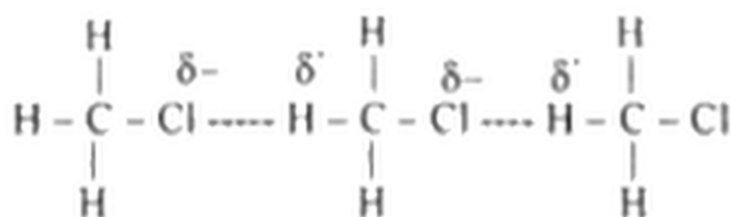
Carbondisulphide (CS_2)

c) Weekly Polar Compounds

There are some molecules in which there are low charges at different parts of molecule.

Such molecules are volatile and have low boiling points.

For example: Chloroform (CHCl_3)



Q6: What are isomers?

Answer

Compounds having same molecular formulas but different structural formulas are called isomers.

For example

C_2H_6O has following isomers



Ethyl alcohol



Dimethyl ether

Q7: What are inert compounds?

Answer

There are some compounds which don't react easily such compounds are often called inert compounds.

These compounds are often non-polar in nature.

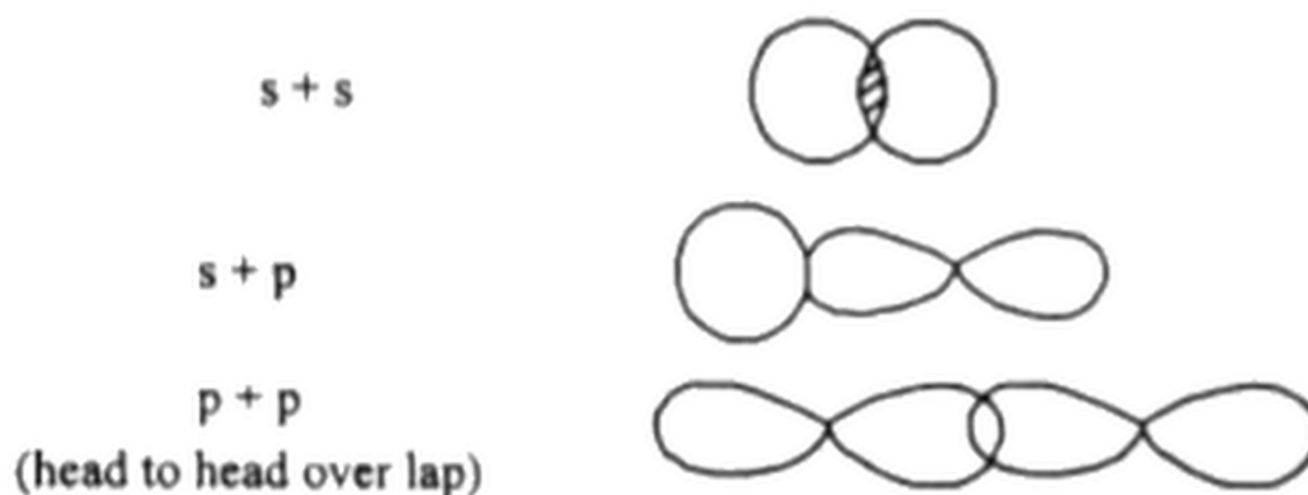
For Example: Carbon tetrachloride (CCl_4),

Benzene (C_6H_6)

Q8: What is sigma bond?

Answer

Any first bond formed between two atoms is a sigma bond it is formed by the overlap of following orbitals:



A sigma bond is of very low in energy and least reactive.

Q9: What are intermolecular and intermolecular forces?

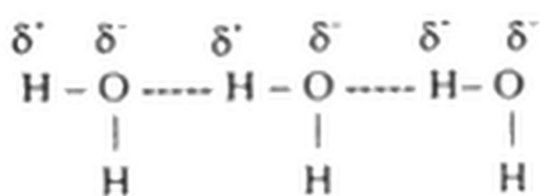
Answer

Intermolecular Forces

The forces of among the different molecules of a compound are called intermolecular forces liquids having strong intermolecular have high boiling points.

For Example:

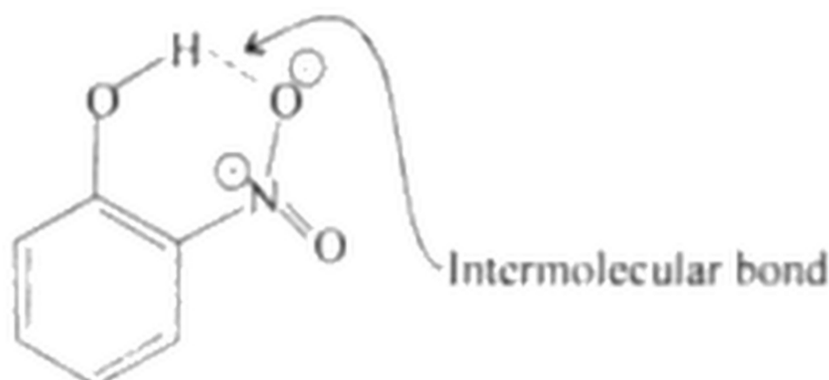
Forces among H₂O molecules



Intermolecular Forces

The forces of attractions among the atoms of a molecule are called intramolecular forces.

Molecules having intramolecular forces offently have low boiling points. For example: Orthonibophenol



Q10: What are Radical Substitution Reactions?

Answer

The reactions in which one radical displace an atom with one electron from a molecule are called radical substitution reactions.

Such reactions are show using half arrow or single head curly arrow:



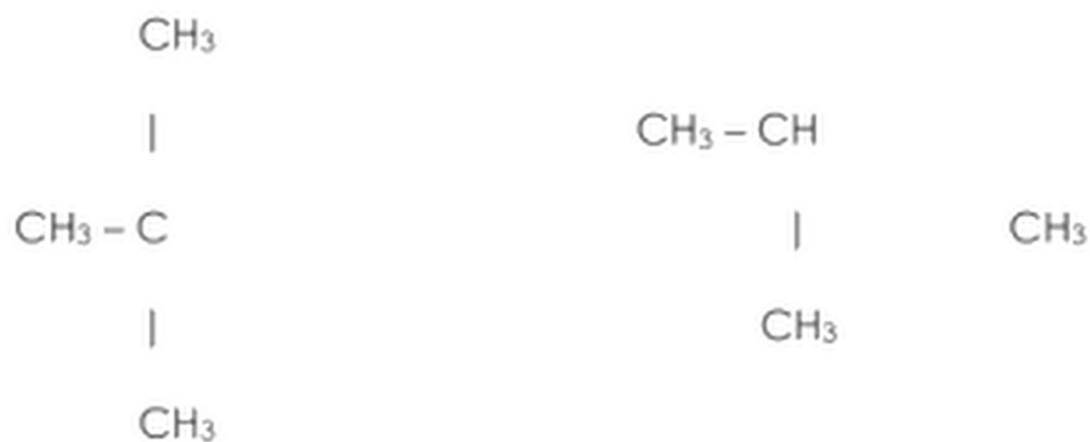
Such reactions with bonding electrons may also shown as follows:



Such reactions take place in presence of heat or sunlight. In case of alkyl halides, the reactivity of alkyl group is in the following order.



Like



In case of reactivity of halogens the reactivity order is as follows:



Q11: Give the radical chain mechanism for reaction of methane and Br₂.

Answer

This reaction involves three steps.

Step 1 (Initiation)

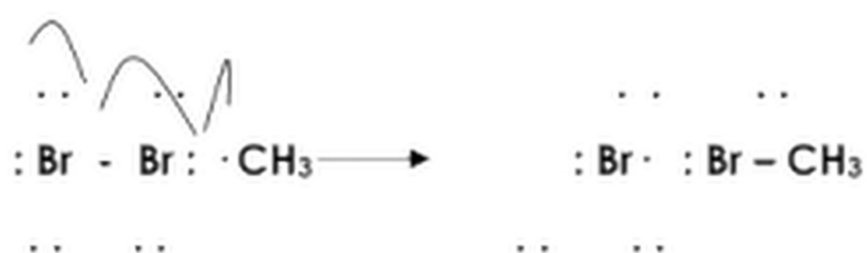
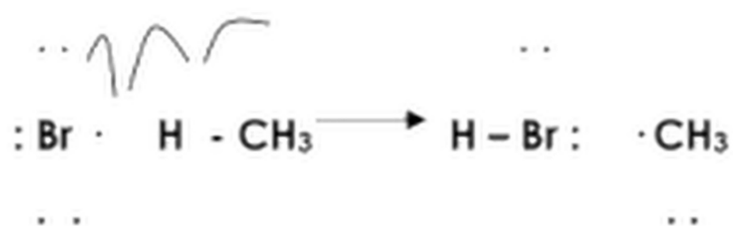
Heat or UV light causes undergo homolytic cleavage to generate two bromine radicals and starting the chain process



Step 2 (Propagation)

(a) A bromine radical abstracts a hydrogen to form HBr and a methyl radicle, then (b)

the methyl radical abstracts a bromine atom from another molecule of Br₂ to form the methyl bromide product and another bromine radical, which can then itself undergo reaction 2 (b) creating a cycle that can repeat.



Step 3 (Termination)

Various reactions between the possible pairs of radicals allow for the formation of ethane, Br₂ or the product, methyl bromide. These reactions remove radicals and do not perpetuate the cycle.



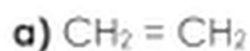
Q12: What is difference between oxidation and reduction in organic compounds? Answer

Oxidation		Reduction	
i.	More C — O bonds (or other atoms are more electronegative than C)	i.	Less C — O bonds (or the atoms are more electronegative than C)
ii.	Less C — H bonds.	ii.	More C — H bonds.
iii.	Loss of electrons.	iii.	Gain of electrons.
iv.	Increased oxidation state, like +1 to +4. e.g. $\text{CO} + \frac{1}{2} \text{O}_2 \rightarrow \text{CO}_2$	iv.	Decreased oxidation state, like +1 to -1. e.g. $\text{CH}_2 = \text{CH}_2 + \text{H}_2 \rightarrow \text{CH}_3 - \text{CH}_3$

SOLUTION OF ACTIVITY (Q13: TO Q15)

Q13: Name the following olefins by the IUPAC system.

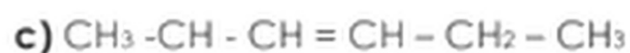
Answer



Ethene



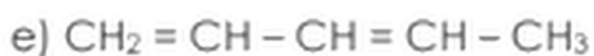
Propene



3-hexane

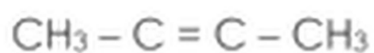


2 — methyl propene



1, 2, 3, — hexa triene





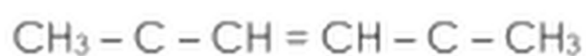
$$|$$


2, 3, dimethyl - 2 - butane

h)



$$|$$

$$|$$


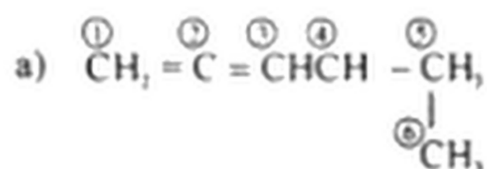
$$|$$

$$|$$

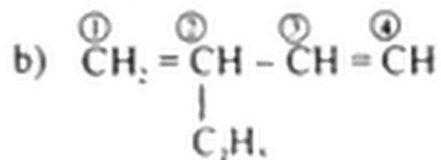

2,2,5, 5 - tetramethyl - 3 hexene

Q14: Name the compounds by IUPAC system.

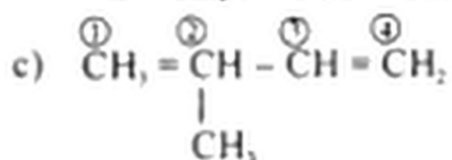
Answer



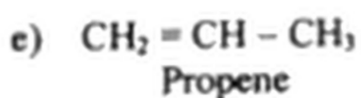
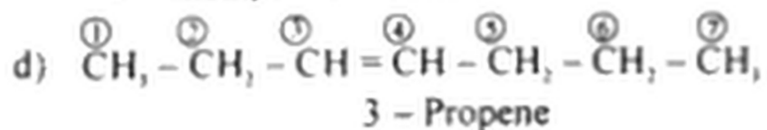
1, 2 - hexadiene



2 - ethyl - 1, 3 - butadiene



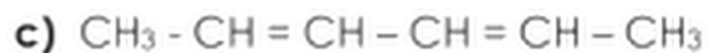
3 - methyl - 1 - butene



Q15: Write structural formulas for the following compounds and discuss the geometric isomerism in each case.

- a) — Buta diene
- b) 1, 2 — penta diene
- c) 2, 4 — Hexa diene
- d) 2 — Methyl —1, 3 —Butadiene
- e) 3 Methyl —1, 3 — Pentadiene.

Answer



Q16: Give preparation of alkanes from:

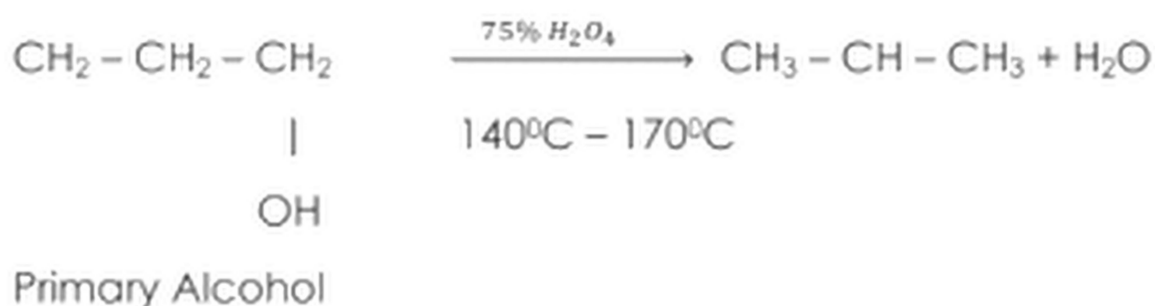
a) Primary alcohol b) Secondary alcohol c) Tertiary alcohol

Also give the order of dehydration.

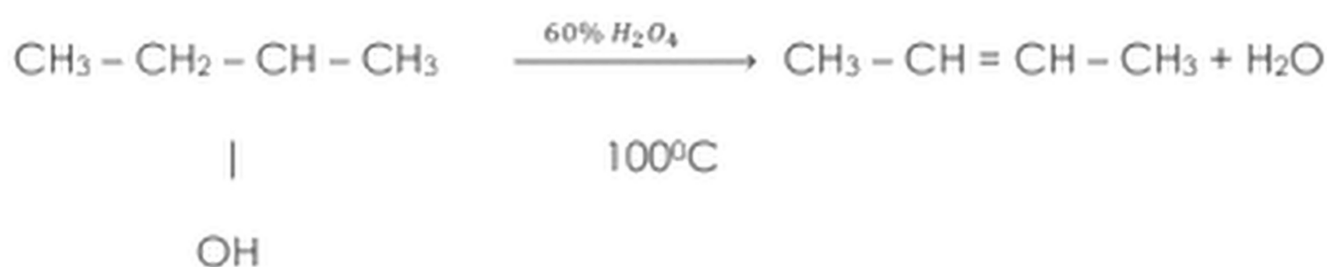
Answer

Alcohols are dehydrated in following order tertiary alcohol > secondary alcohol > primary alcohol Examples:

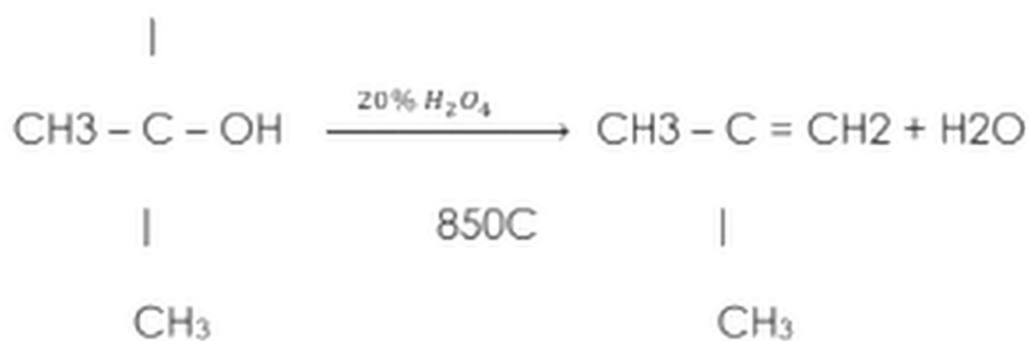
a) Primary Alcohol:



b) Secondary Alcohol



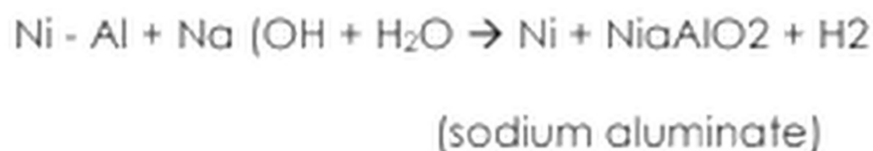
c)



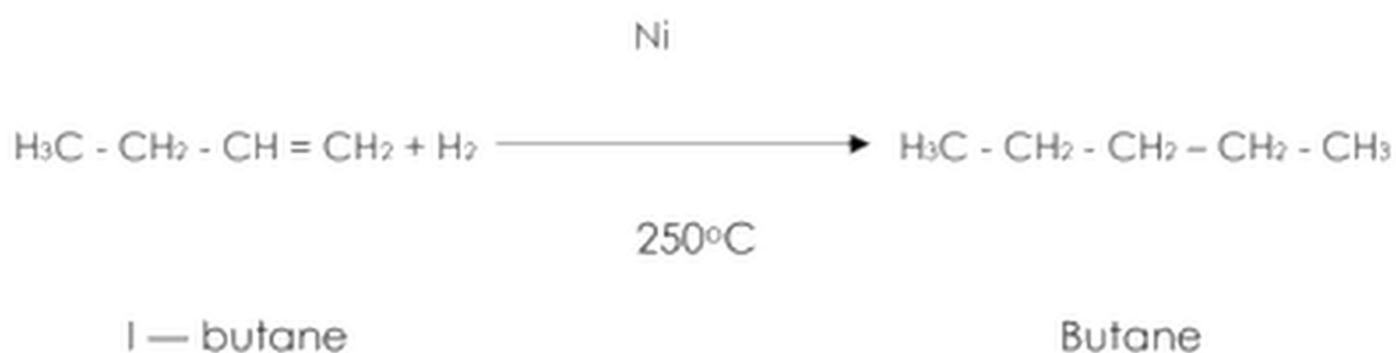
Q17: What is Raney Nickel give its role in hydrogenation of alkanes.

Answer

When Ni — Al alloy is added to caustic soda (NaOH) solution. Aluminium reacts and dissolve in NaOH solution as per following reaction.



Ni particles remains suspended in NaOH solution these suspended Ni particles in NaOH solution is called Raney Nickle. For Example:



Q18: In which state pt and pd are used as hydrogenolysis catalyst.

Answer

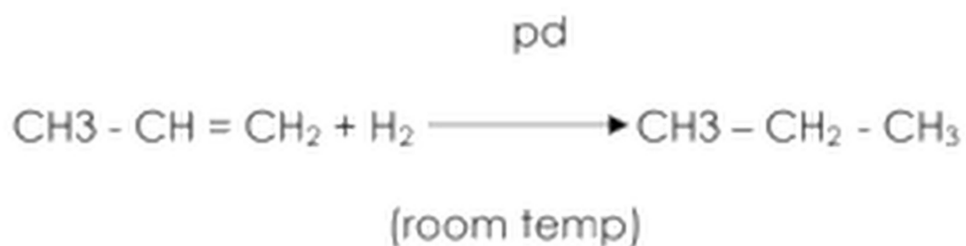
Pt as catalyst:

- i) pt is used as platinum oxide (Pt_2O_3)
- ii) pt functions at room temperature for example



Pd as catalyst:

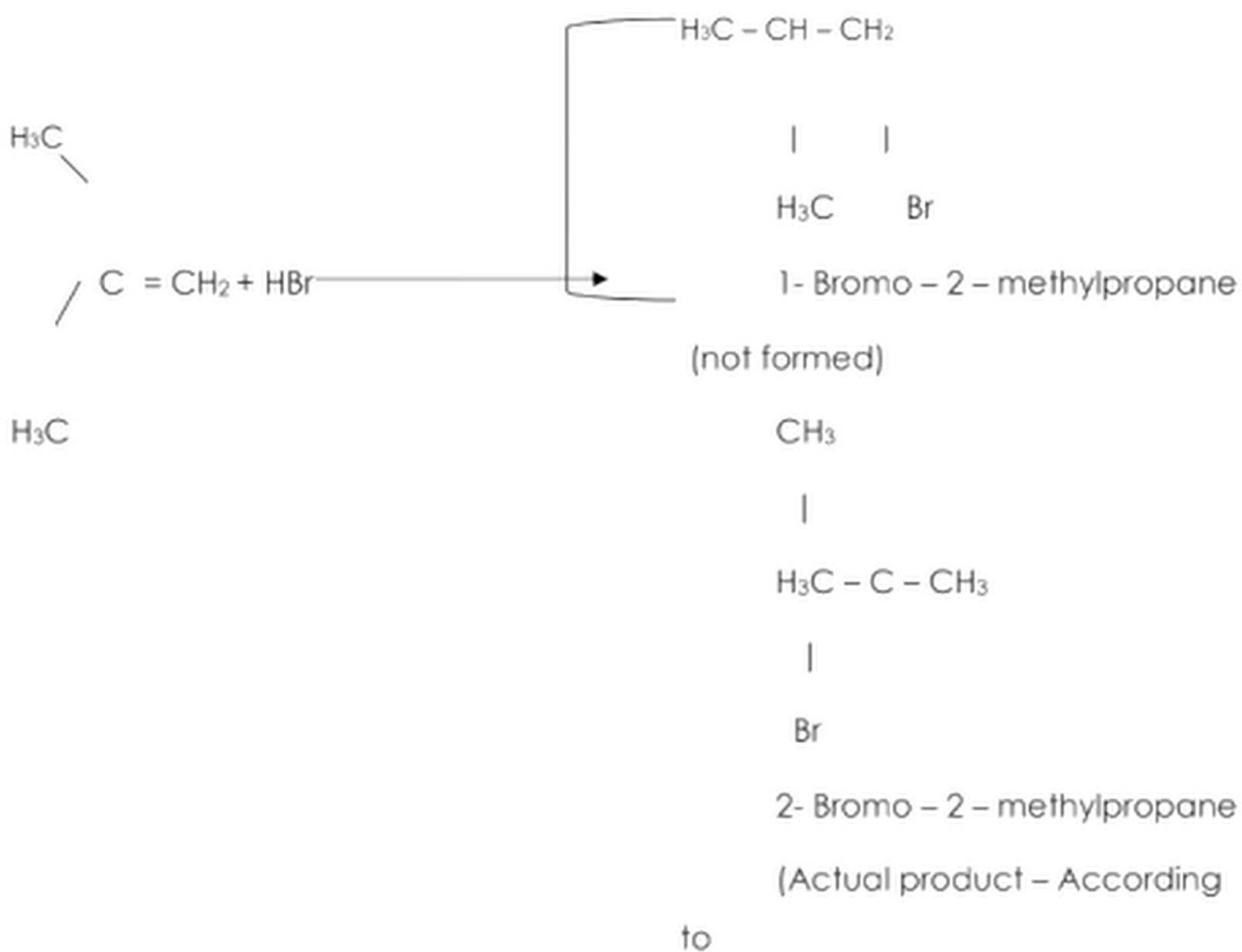
- i) pd is used as pd dust adsorbed on charcoal and pieces of such charcoal are used as catalyst.
- ii) pd also functions at room temperature for example



Q19: What is Markowinkov's Rule? Explain with example.

Answer

According to this rule, "in the addition of an unsymmetrical reagent to an unsymmetrical alkene the negative part of the adding reagent goes to that carbon, consisting the double bond, which has least number of hydrogen atoms.



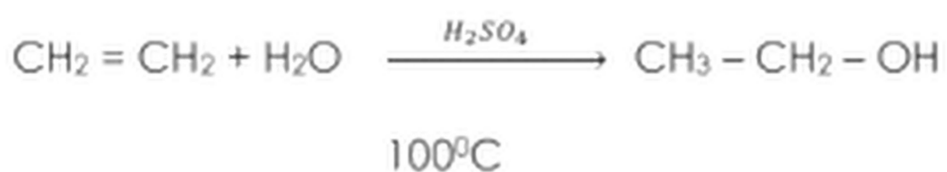
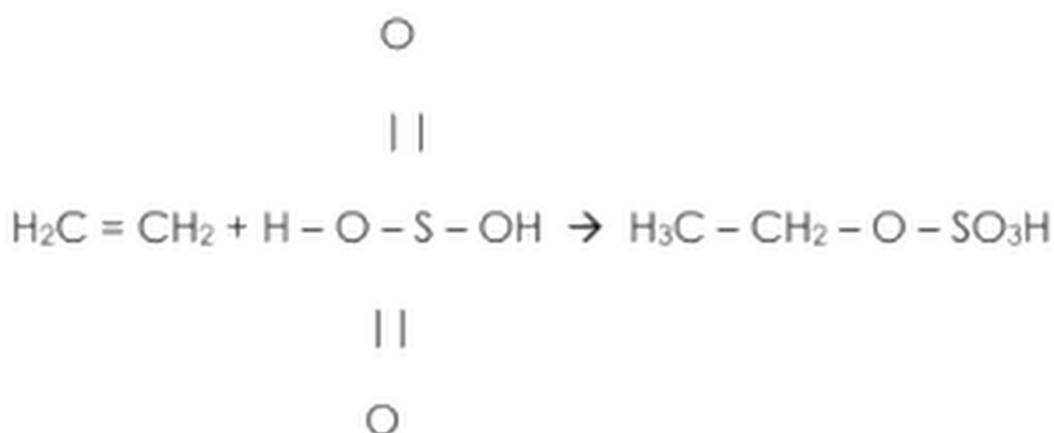
Markownikov's Rule)

Q20: What is meant by hydration of alkenes? Explain with example.

Answer

Addition of water to an alkene is called hydration of alkenes.

For example

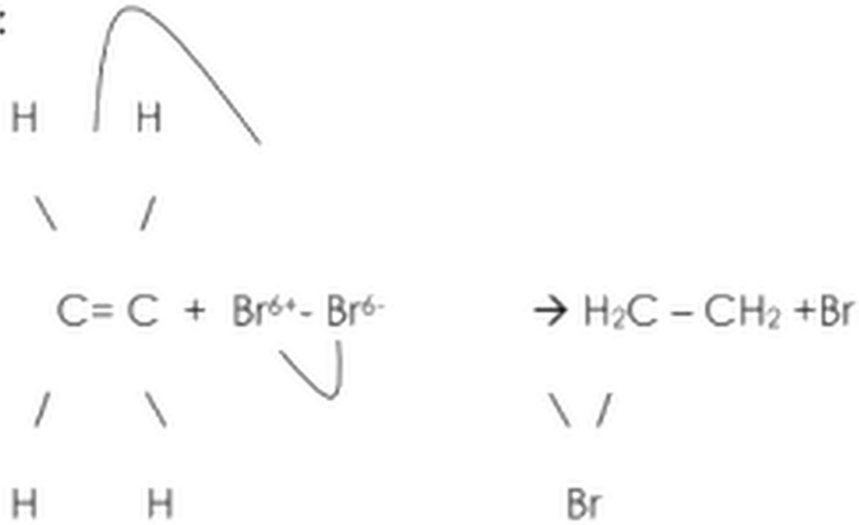
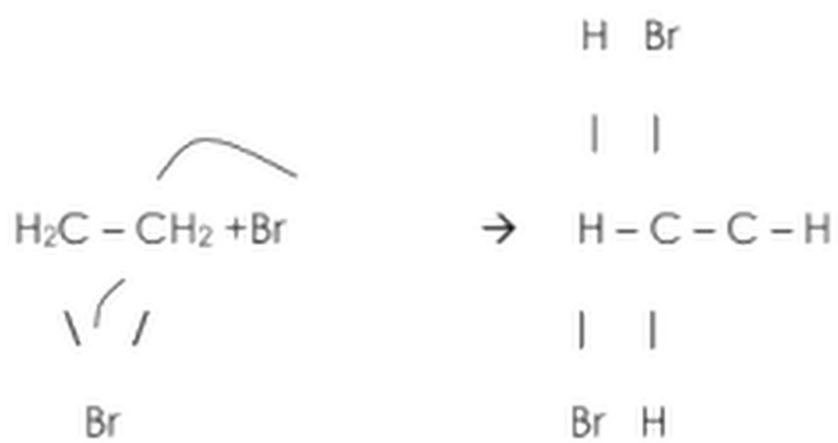
**Mechanism****Step I:****Step II**

Q21: Give Bromination of ethane with mechanism. (A test to check alkenes).

Answer

Alkenes decolorize a reddish colour of bromine water as per reaction.

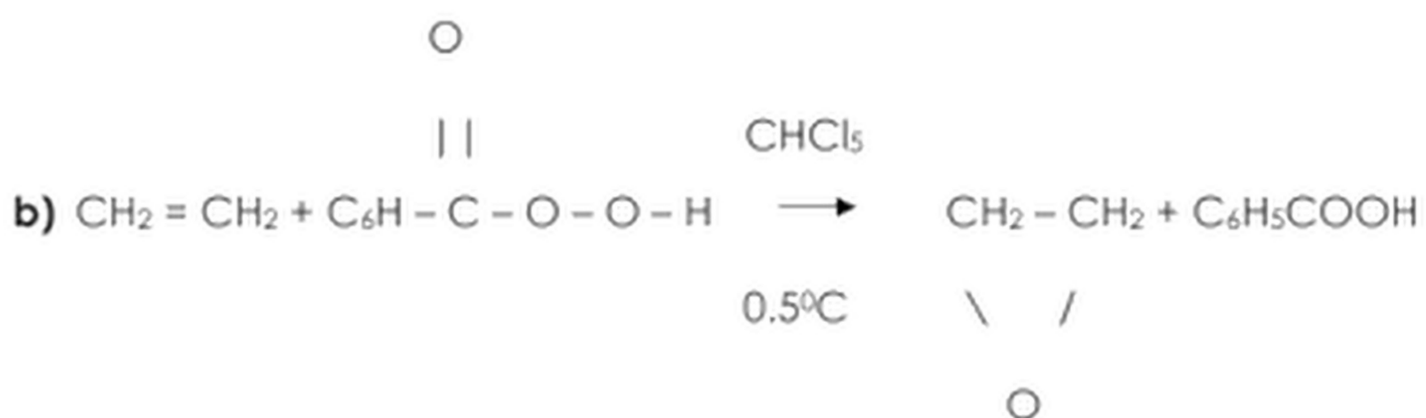
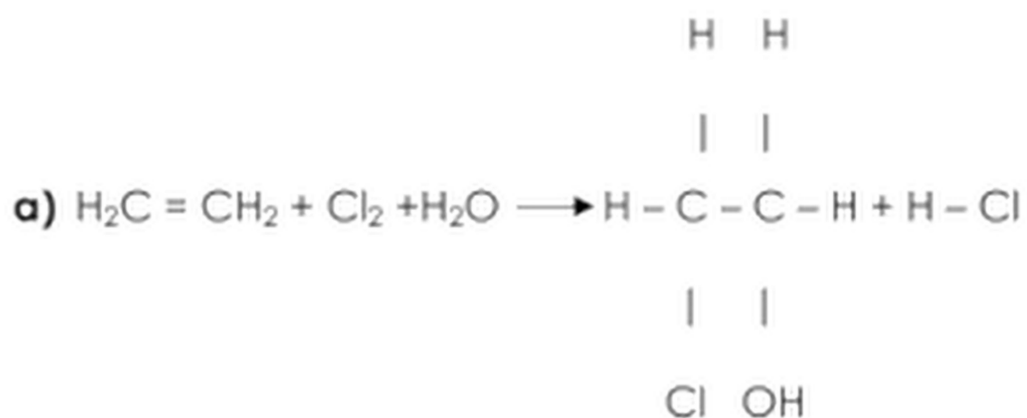


**Mechanism of Reaction:****Step I:****step II:****Q22. How can you prepare from ethane?**

a) Ethylene chlorohydrin

b) 1,2 - epoxy ethane.

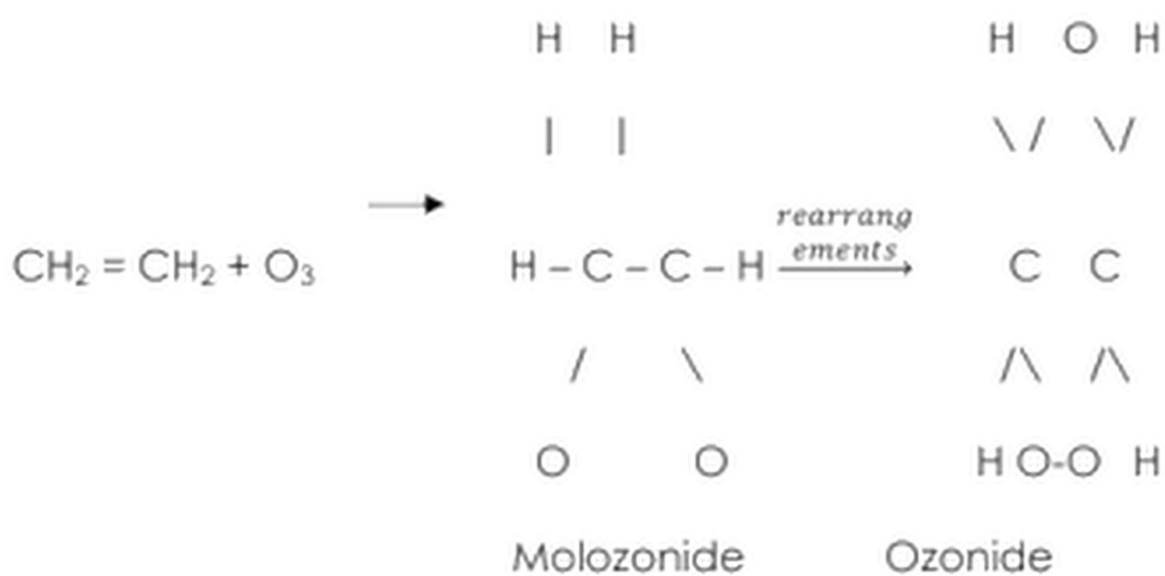
Answer



Q23: Give reaction of ozone (O₃) with ethane (ozonolysis). Also give the reduction of ozonide with zinc.

Answer

a) Ozonolysis



b) Reduction of Ozonide



Q24: Write a note on conjugation. Also explain isolated "p" system and extended 'p system.

Answer

The word "conjugation" is derived from Latin word that means "to link together". In organic chemistry it is used to describe the situation which is present in a molecule in which p-orbitals are present on at least 3 adjacent carbon atoms. In a conjugated system there is a continuous array of p-orbitals that can align to produce a bonding overlap along the whole system (whole molecule).



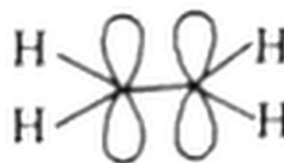
e.g. Benzene

For Example:



Isolated "P" system

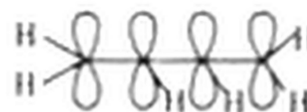
An isolated "p" system is a system which exists only between a pair of adjacent atoms. For example, $\text{C} = \text{C}$ i.e. $\text{H}_2\text{C} = \text{CH}_2$.



Extended "p" system

An extended "p" system is the system which exists over a longer series of atoms.

For example, $C = C - C = C$ or $C = - C = O$.



An extended "p" system results in an extension of the chemical reactivity.

Answer of quick quiz (Q25: to Q37)

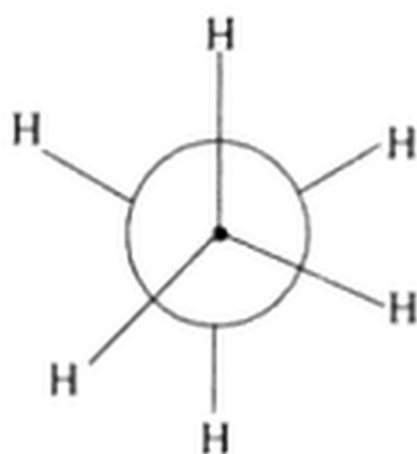
Q25: What is stereochemistry?

Answer

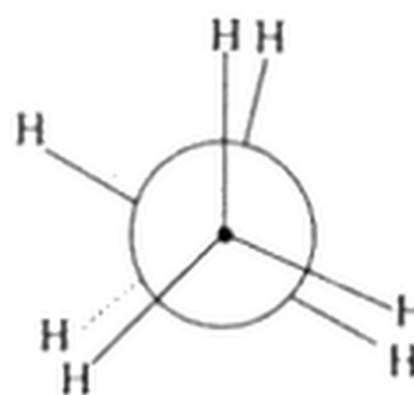
The branch of chemistry in which we study the different conformation of a molecule i.e. arrangement of an atom in a molecule in a space in which we can arise by rotation of one group on another group or an atom on another atom about a single bond is called stereochemistry.

For Example

C — C rotation in ethane



Trans on staggered form



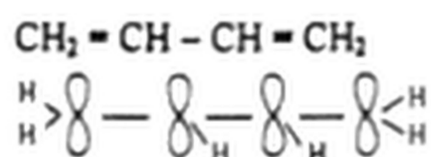
cis or Eclipsed form

Q26: What are conjugated alkenes?**Answer**

The alkenes in which there are arrays of p-orbitals that can align the whole molecule are called conjugated alkenes.

For example

1, 3, - butadiene

**Q27: What is a pi-bond?****Answer**

- i) The bond form by the parallel overlap of two p orbitals present at adjacent atoms.
- ii) A pi-bon depends upon sigma bond i.e. in a molecule first sigma bond is form then pi bond is form.
- iii) It is high energy exposed bond and reacts fast. iv) It is present in double and triple bond only.

e.g.



(one & one bond)

(Ethyne)

(one sigma & 2 bonds)

(Ethyne)

Q28: What are s and p orbitals?**Answer****s — orbital**

It is spherically symmetrical orbital present around a single nucleus in every shell in every atom. For example, 1s, 2s, 3s

p — orbital

It is dumb bell shaped

Orbital present in every shell except first shell. These are of three types i.e. p_x , p_y , p_z .



Two p-orbitals in ethene

Q29: What is dehydration?**Answer**

Removal of water from a substance is called dehydration.

For example

Alcohols on heating lose water (dehydrated) and are converted into alkenes.

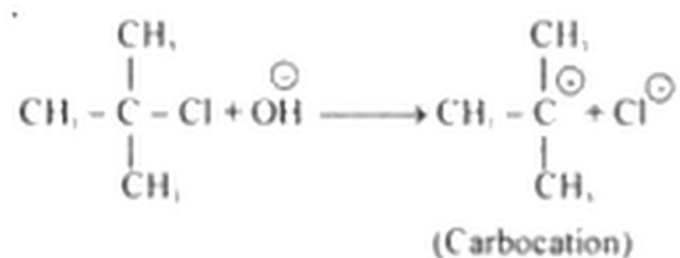
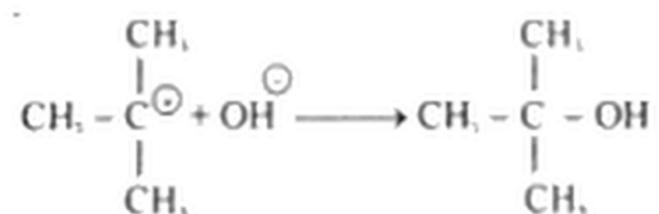
Q30: What is dehydrohalogenation?

Q32: What is carbocation?**Answer**

An ion in which there is positive charge on carbon atom is called carbocation.

For Example

Reaction of tertiary butylchloride with OH ions.

Step i)**Step ii)****Q33: What is Markowinkov's rule?****Answer**

Please see answer of Q 19 of chapter notes.

Q34: What is electrophilic reagent?**Answer**

The substance having positive charge on it or partial positive charge at any part of molecule may act as electrophile, therefore is called electrophilic reagent.

For example CH_3^+Cl , $\text{C}_2\text{H}_5^+\text{BR}$

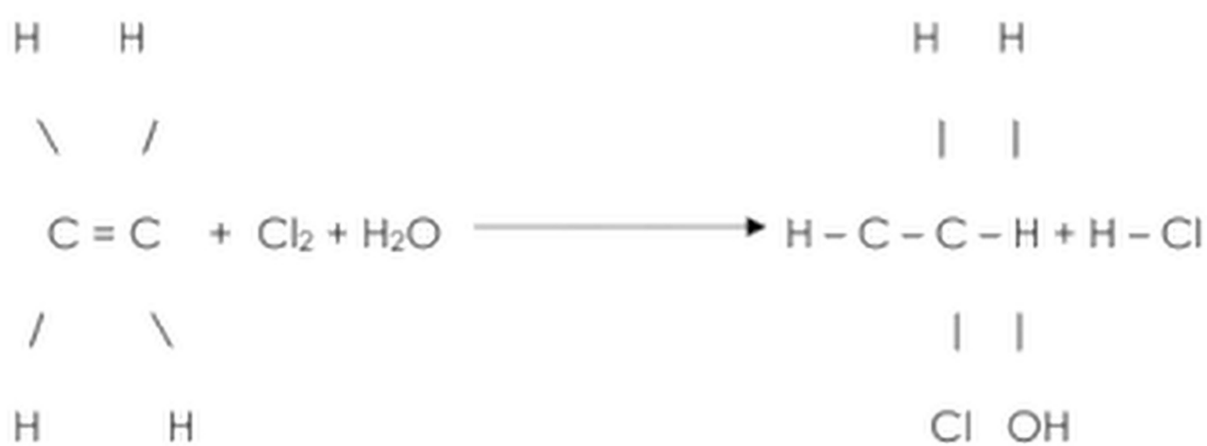
Q35: What is nucleophilic reagent?**Answer**

A substance having ionic pair on it, negative charge on it or $C=C$ is called nucleophile or nucleophilic reagent.

For example: NH_3 , PH_3 (phosphine), $CH_2=CH_2$

Q36: What is halohydration?**Answer**

Addition of hypohalous acid (HOX) to an alkene is called halohydration.

**Q37: What is polymerization?****Answer**

(Poly = more than one Meros = pieces)

Addition of two or more than two molecules to give a long chain is called polymerization. For example:

Poly these used to make shopping bags

Q38: What is isomerism? Give its different types.

Answer

Compounds having same molecular formulas but different structural formulas are called isomers.

There are two main types of isomerism.

a) Structural isomerism

b) Stereo isomerism

Structural isomerism are again 6/5 types.

i) Chain Isomerism

ii) Position Isomerism

iii) Functional Isomerism

iv) Mesmerism

v) Tautomerism

Q39: Explain the following terms.

i) Chain Isomerism I

i) Position Isomerism

iii) Functional Isomerism

iv) Metamerism

v) Tautomerism

Answer

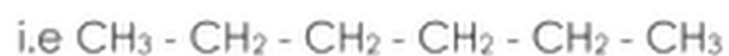
i) Chain Isomerism

The isomerism in which there comes a change in carbon chain is called chain isomerism.

For example



n — chain



n — pentane



Iso chain

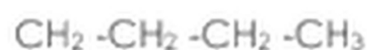


Iso pentane

ii) Position Isomerism

The isomerism in which there comes a change in position of group on a carbon chain or position of double or triple bond on a carbon chain is called position isomerism

For example



1- chlorobutane



2- chlorobutane



1 — butene

2 — butene

iii) Functional Isomerism

The isomerism in which there comes a change in functional group of a compound is called functional group isomerism.

For Example

$\text{C}_2\text{H}_6\text{O}$ has following isomers



Ethyl alcohol



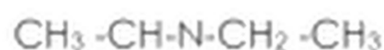
Dimethyl ethene

iv) Metamerism

The change in position of attachment of alkyl group around a center is called a metamerism. For Example



and



|

CH₃

|

CH₃

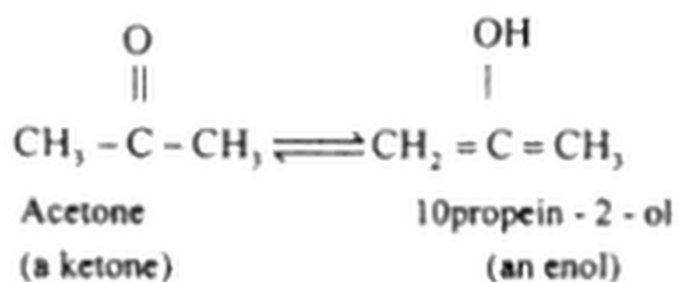
Dimethyl Propyl Amine

Diethyl methyl amine

v) Tautomerism

The isomerism in which there comes a change in position of one hydrogen atom only is called tautomerism

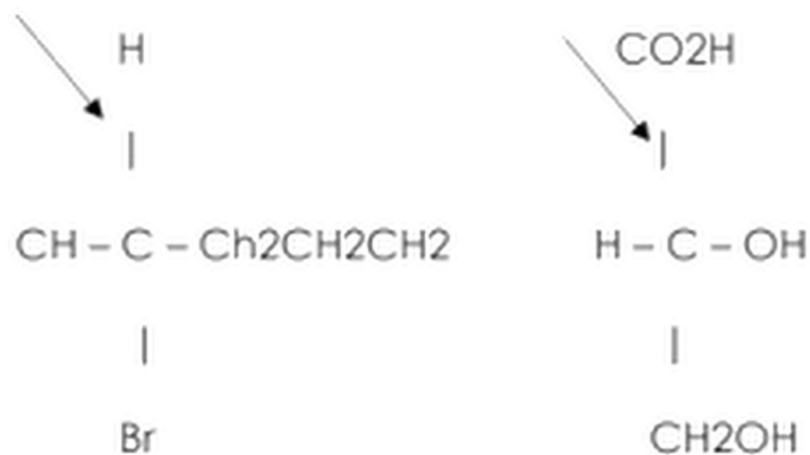
For Example

**Q40: What is chiral and achiral molecule?****Answer****Chiral Molecule**

The molecule in which four different groups are attached to a central carbon is called chiral molecule. And its central carbon is called chiral carbon or chiral center. The mirror image of such a molecule is not super imposable on the object. Such molecules are optically active.

For Example

A symmetrical carbon A symmetrical carbon

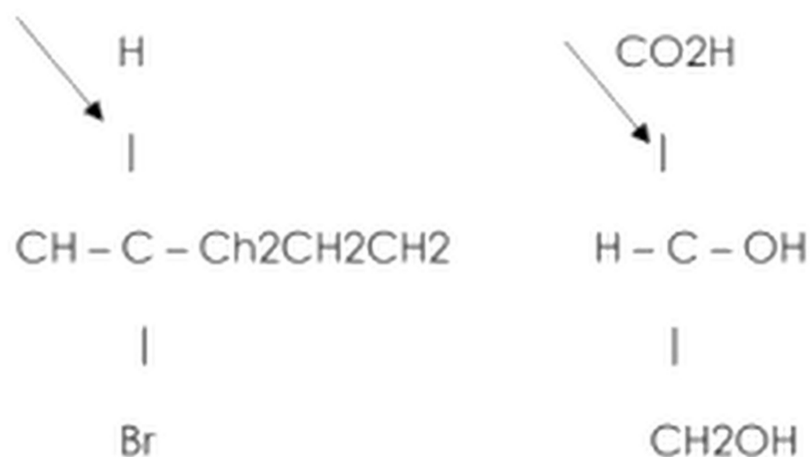


Achiral Molecule

When similar groups are attached to a central carbon of a molecule and mirror image of such a molecule is super imposable on the object the molecule is called achiral molecule. Such molecules are optically inactive.

For Example

A symmetrical carbon A symmetrical carbon



Q41: Define the following terms?

- i) Plane Polarized Light.**
- ii) Optical Activity**
- iii) Dextrorotatory Compounds**
- iv) Laevorotatory Compounds**

Answer

i) Plane Polarized Light

A light obtained from ordinary electric lamp is composed of waves vibrating in many different planes. When it is passed through Nicol prism (made of calcite, CaCO₃) or Polaroid lens, light is found to vibrate in only one plane and is said to be simply polarized or plane-polarized light.

ii) Optical Activity

The compounds which rotate the plane of a polarized light are called optical active compound and this property of a compound is called optically activity.

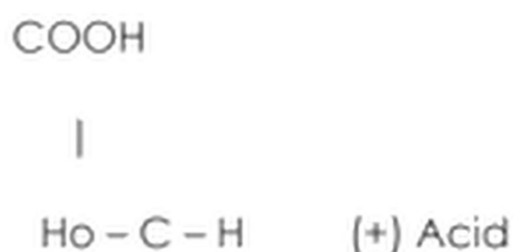
The mirror image of an optical active compound is not superimposable on its object. The optical activity of a compound is detected and measure by means of a polarimeter.

iii) Dextrorotary Compounds

The compounds which rotate the plane of polarized light forwards right side (in clock wise direction) is known as dextrorotary or (+) isomer.

For Example

d-lactic acid or (+) lactic acid)





iv) Levorotatory Compounds

The compounds which rotate the plane of polarized light towards left side (in anticlockwise direction) is known as levorotatory.

For Example

l — lactic acid or (—) Lactic acid

d and l isomers are mirror images of each other.



Q42: What are Geometric isomers?

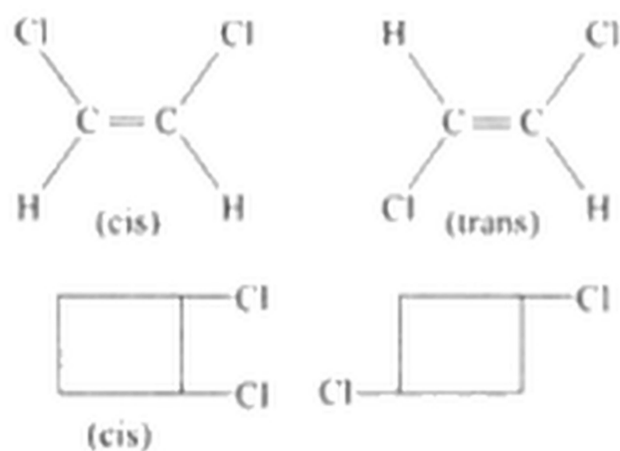
Answer The isomers in which similar groups are attached at one side of a double bond or a cyclic ring or at opposite side of a double bond are called geometric isomers.

Geometric isomers are of 2 - types

i) Cis — isomers

ii) Trans — isomers

For Example



Q43: What are hydrocarbons?

Answer

Organic compounds which contain carbon and hydrogen only are called hydrocarbons. Example: Alkenes and Alkynes.

Q44: What are open chain hydrocarbons?

Answer

The hydrocarbons in which carbon atoms attached with each other to form open chains are called open chain hydrocarbons. Example: Alkanes.

Q45: What are saturated hydro-carbons? Gives example.

Answer

These are the hydrocarbons in which carbon atoms are attached with each other through single bonds.

Example: $\text{CH}_3 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_3$ pentane.

Q46: What are unsaturated hydrocarbons? Gives example.

Answer

These are the hydrocarbons in which at least two carbon atoms are attached through double or triple bonds.

Example: $\text{CH} = \text{CH}$, alkenes acetylene.

Q47: What are closed chain hydro-carbons? Give example.

Answer

These are the hydrocarbons in which carbon atoms attach with each other to form rings.

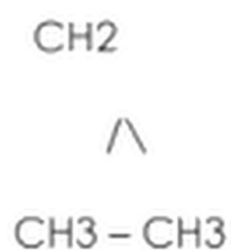
Example: cyclobutane, cyclopentane.

Q48: What are Alicyclic hydrocarbons? Give example.

Answer

Non-benzoid cyclic hydrocarbons.

Example:



Q49: What are intermolecular forces?

Answer

The forces of attraction which are present between the atoms of two molecules are called intermolecular forces e.g induced dipole forces.

Q50: What are intramolecular forces?

Answer

The forces of attraction which are present between the atoms of the same molecule are called intramolecular forces e.g Hydrophobic interactions.

Q51: Why cycloalkanes have low melting & boiling points?

Answer

Because there are very weak induced dipole-induced dipole forces between molecules that is why cycloalkanes have low melting and boiling points.

Q52: What does half-arrow show in the reaction mechanism? And which reactions it is used?

Answer

A half-arrow is used to show the movement of a single electron in reactions involving free radicals.

Q53: What do you mean by redox reactions?

Answer

Those reactions in which the oxidation and reduction are occurring simultaneously are called redox-reactions.

Example: $\text{CH}_4 + 2\text{O}_2 \longrightarrow \text{CO}_2 + 2\text{H}_2\text{O}$

Q54: What is Oxidation?**Answer**

The loss of electrons, increase in oxidation state, less C—H bonds and more e-o bonds is called oxidation.

Example: $\text{CO}_2 + \frac{1}{2} \text{O}_2 \rightarrow \text{CO}_2$

Q55: What do you mean by reduction?**Answer**

The loss of C-O bonds, gain of electrons and decrease in the oxidation state of a substance is called reduction. Like +1 to -1.

Example: $2\text{Mg} + \text{O}_2 \rightarrow 2\text{M}^{2+}\text{gO}^{2-}$.

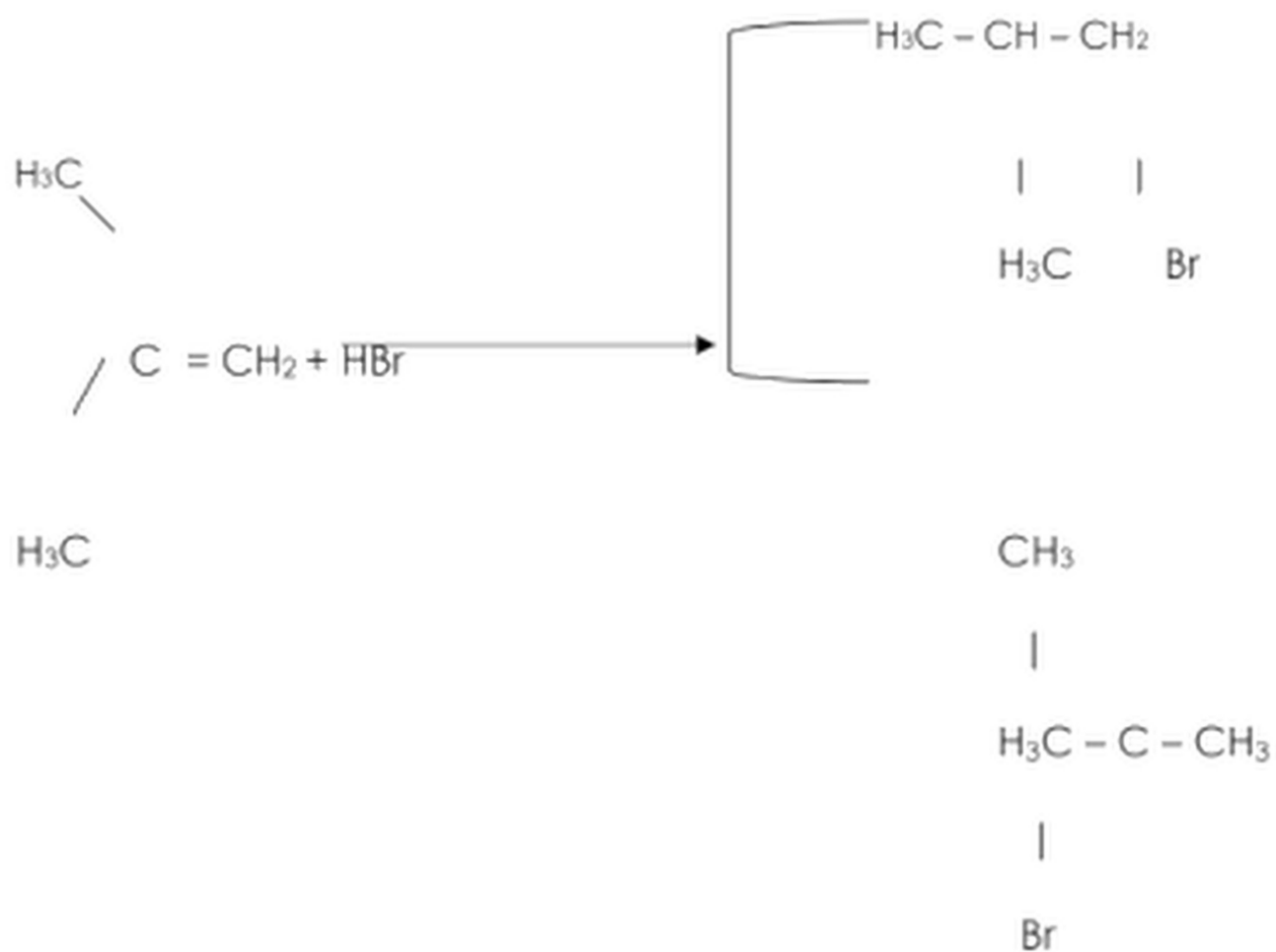
Q56: What is the heat of hydrogenation of alkene?**Answer**

The heat of hydrogenation of most alkene is 120 KJ mole⁻¹.

Q57: What is Raney Nickel?**Answer**

Raney Nickel is a catalyst which is obtained by treating Ni-Al alloy with caustic soda.

Q58: What is the benefit of catalytic hydrogenation?



Q61: What is hydration? Give example.

Answer

Addition of water to a substance is called hydration.

Example:



Answer

An "isolated" p-system exists between a single pair of adjacent atoms



An "extended" p-system exist ever a longer series atom. Example:



Q62: What is Isomerism? Name its type.

Answer

The phenomenon in which the substances have same molecular formula but different chemical structures is called isomerism.

Types:

- a — Chain isomerism
- b — Position isomerism
- c — Functional isomerism
- d — Metamerism
- e — Tautomerism

Q63: What do you mean by Chiral and Achiral objects?

Answer

Those objects which lack plane of symmetry are called chiral objects. Those objects which are symmetrical are called Achiral objects.

Q64: What is Optical isomerism?

Answer

The phenomenon in which the optically active compounds exist in two isomeric forms rotate the plane polarized light in opposite directions is called optical isomerism.

Q65: What are dextrorotatory isomers?

Answer

Those isomers which rotate the plane polarized light in clockwise direction are called dextrorotatory isomers.

Example: Tartaric acid

Q66: What are Laevorotatory isomers?**Answer**

The isomers which rotate the plane polarized light in anti-clockwise direction are called laevorotatory isomers.

Example: la-amino acids

Q67: Why alkynes are more stable than alkenes?**Answer**

The alkynes are more stable than alkenes due to the presences of extra pi-bond.

Q68: What is resonance?**Answer**

The possibility of different pairing schemes of valence electrons of atoms is called resonance.

Q69: Enlist some uses of hydrocarbons?**Answer**

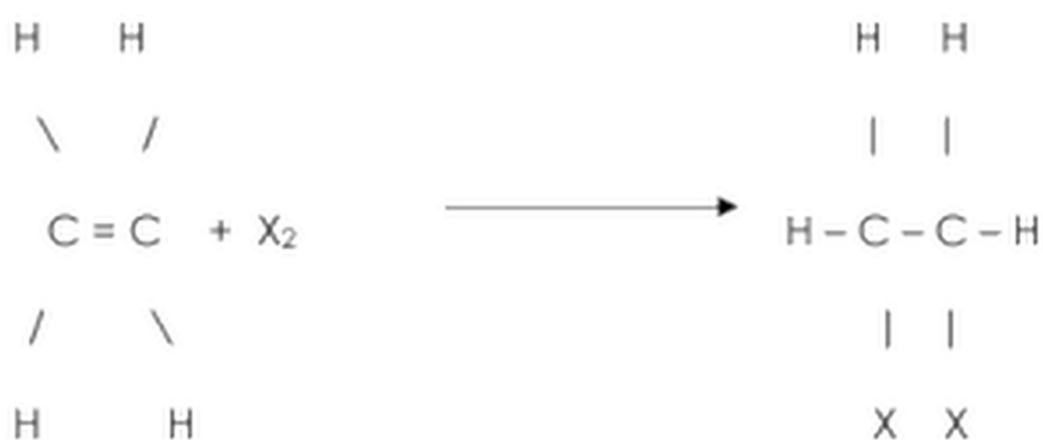
These are as follows:

- i — Butane is used as a fuel in lighter.
- ii— Butane is also used in some camping stores.
- iii— Crude petroleum's lighter than water.
- iv — Oxyacetylene torch is used for cutting of metals.
- v — Methane is used to manufacture area fertilizer.

Q70: What is halogenation? Give Example

Answer

The addition of halogens to any substance is called halogenation



Q71: What is halohydration? Give example.

Answer

Addition of hypohalous acid (HOX) to a substance is called halohydration.

Example:

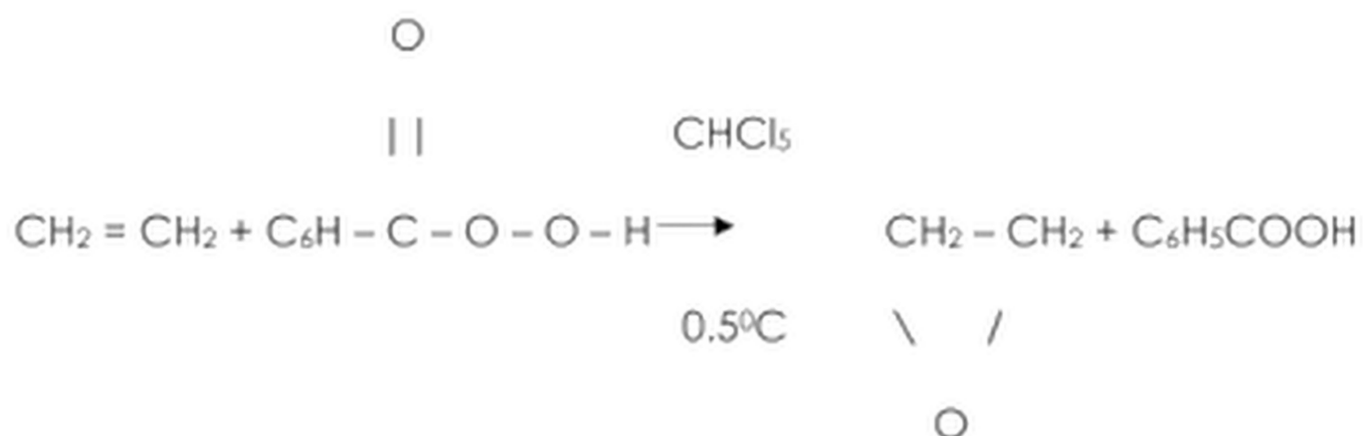




Q72: What is epoxidation? Give example.

Answer

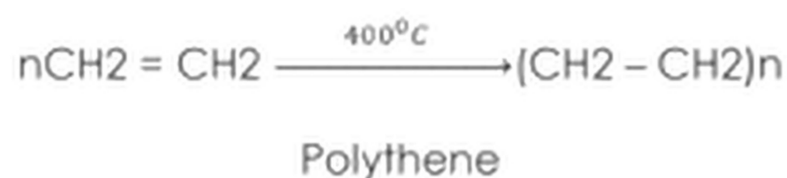
Addition of epoxides to any substance is called epoxidation. Example:



Q73: What is polymerization? Give example.

Answer

Polymerization is a process in which small organic molecules combine together to form large molecules.



Q74: What is conjugation?

Answer

The linkage which established due to bonds is called conjugation. Example:



polythene

Q75: What are isolated and extended P system?

Answer

Missing Answer

Q76: Name the factors which influence alkene stability?

Answer

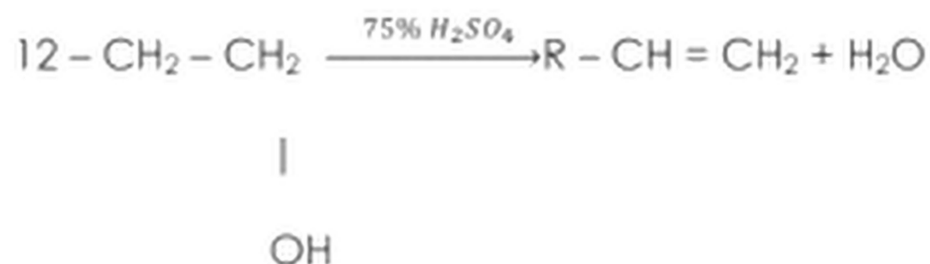
There are three factors which influence alkene stability.

- i Degree of substitution.
- ii Stereochemistry: trans > cis
- iii Conjugated alkenes are more stable than isolated alkenes.

Q77: What is dehydration?

Answer

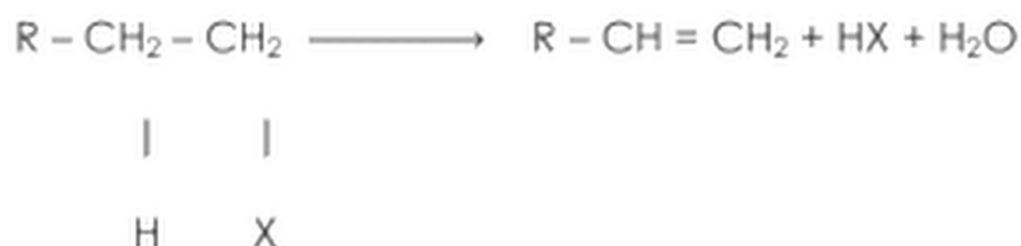
Removal of water molecule from a substance is called dehydration. Example:



Q78: What is dehydrohalogenation?

Answer

Removal of hydrogen halide (HX) from alkyl halides is called dehydrohalogenation. Example:



Q79: What is hydrogenation?

Answer

A process in which a molecule of hydrogen is added to an alkene, alkane, alkynes or any other substance is called hydrogenation. Example:



Q80: What is catalytic hydrogenation?

Answer

Addition of hydrogen to any substance in the presence of catalyst and at 1 — 5 atm pressure is called catalytic hydrogenation.

Example:



Q81: What is heat of hydrogenation?

Answer

The amount of heat evolved when one mole of an alkene is hydrogenated is called heat of hydrogenation.

Q82: What are aromatic hydrocarbons? Give example.

Answer

Benzoid cyclic hydrocarbons are known as aromatic hydrocarbons.

Example:



Q83: Why the alkanes are unreactive?

Answer

The alkanes are unreactive due to the two reasons:

- i Inertness of σ bond.
- ii None polar bond.

Q84: Names two reactions which alkanes give at high temperature or highly reactive radical observed through light?

Answer

These are:

- i. Thermal and catalytic reactions.
- ii. Substitutional reactions.

Q85: What are cycloalkanes?

Answer

Those alkanes which contains sp^3 hybridized C and H atoms connected by s bonds with a ring of 3 or more C atoms are called cycloalkanes. Example: Cyclopropane, cyclobutane.

Q86: What are polar and non-polar compounds?

Answer

Those compounds which are soluble in water are called polar compounds eg Naoh, Nacl etc. Those compounds which are not soluble in water are called non-polar compounds. e.g Ether, Kerosine oil etc.

Q87: What are inert compounds?

Answer

Those compounds which are not readily reactive or those compounds which have completely filled their outermost orbital are called inert compounds e-g Xe, Ne etc..

