-- (OKADE VI) - MIC

What is mean by catenation? Why are organic compounds more in number than increasing number than inorganic compounds?

Define organic chemistry and state the difference between organic and inorganic compounds?

inorganic compounds.

3. How are organic compounds classified? Give examples.

What are homocyclic and heterocyclic compounds? Give one example of each.

What is meant by functional group? Name five functional groups that contains oxygen atoms.

6. Write down the structural, condensed and bond line formula of following organic molecules;

Ethanol a.

b. ethanal

c. butanoic acid

d. pentene

What is cracking? A fuel has octane number 80, what does it mean?

What is homologous series? Write its characteristics. 8.

Write the homologous series of carboxylic acid and amine.

10. Write short notes on

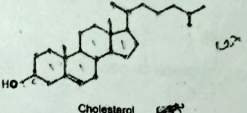
Catenation property

c. octane number

Tetracovalency of carbon

d. aromatization

- 11. Cholesterol is an organic compound. It is essential structural component of all animal cell membrane. However, if its level in the blood is high, it may lead to the risk of heart attack.
 - a. What are the functional groups in cholesterol?
 - b. Give the molecular formula of cholesterol.
 - c. Is this alicyclic or aromatic compound? Explain.



12. Draw the chemical structure of the following compounds;

But-2-ene a.

f. methanal

4-methylpentanal b.

g. hexan-3-one

Hex-4-enal C.

h. propane nitrile

2-Ethylbut-3-enal d.

i. Ethyl 2-methylbutanoate

2-ethyl-4-methoxypentanal

j. pent-4-enoic acid

13. Write the functional group present in the following compound;

vanilline b.

capsaicin

14. Write the IUPAC name of following organic compounds;

a. H C=C CH₃ C₂H₅

- CH₃-C=CH-CH₃
- HC≡C-CH₂-CH=CH-CH₃

d. CI / CH₃-CH-CH₃ CH₃-CH₂-CH₂-CH₂-OCH₃

CH₃CH₂CH₂CHCH₂CH₃ CH₂OH

Br

CH₃-CH-CH₂-C-CH₃

CH₃-CH₂-C-CH₂-C-H

 $CH_2=C-CH_2-CHO$ C_2H_5

g.

1. CH₃-CH=CH-CH=CC1