





# **CHEMISTRY**

# **BOOKS - KUMAR PRAKASHAN**

# **CARBON AND ITS COMPOUNDS**

**Questions And Answers** 

1. State the proportion of carbon present in the earth's crust

and atmosphere.



**2.** State the properties of ionic compounds.



**6.** Explain the formation of hydrogen molecule  $(H_2)$  by covalent bond.

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7. Explain the formation of covalent bond in hydrogen molecule

 $(H_2).$ 



8. Explain the formation of covalent bond in chiorine molcule

 $(Cl_2).$ 

**9.** Explain the formation of covalent bonds in water molecule  $(H_2O)$ .



**11.** Explain the formation of covalent bonds in methane molecule  $(CH_4)$ .

12. Explain the formation of covalent bonds iu oxygen molecule

 $(O_2).$ 



15. Write a note on 'Allotropes of carbon'.



The eight atoms of sulphur are joined together in the form of ring.]



**18.** What are the two properties of carbon which enables carbon to form a large number of compounds ?

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**19.** Which postulate was disproved by Wohler ? Explain with example.

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**20.** Draw the electron dot structure of ethane.



**21.** How is the structural formula of any hydrocarbon compound represented ? Explain it with an example of ethane.

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<b>22.</b> Draw the structural formula oof ethane.	

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23. Draw the electron dot structure of ethene.



**24.** Draw the electron dot structure of ethyne.

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**25.** What is meant by saturated and unsaturated carbon compounds ?

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26. Mention the names, molecular formulae and structures of

first six saturated compounds of carbon and hydrogen.



**27.** What are hydrocarbon compounds ? Explain its classification.



28. Explain the classification of hydrocarbon compounds based

on their structures.

**View Text Solution 29.** Draw the electron dot structure of cyclohexane  $(C_6H_{12})$ . **View Text Solution 30.** Draw the electron dot structure of benzene  $(C_6H_6)$ . **View Text Solution** 

**31.** What is meant by heteroatom ? Give examples.

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**32.** What are functional groups ? Give examples.

<b>O</b> Watch Video Solution	

**33.** What is meant by homologous series! Mention its characteristics.

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**34.** Explain in brief : The method of nomenclatureof carbon compounds.



**35.** Write the names of the following compounds :

(a) 
$$CH_3 - CH_2 - CH - CH_3$$
  
 $|_{Br}$   
(b)  $CH_3 - CH_2 - CH - CH_2 - CH_3$   
 $|_{OH}$   
(c)  $CH_3 - CH_2 - CH_2 - CH_2$   
(d)  $CH_3 - CH_2 - CH_2 - CH_3$   
 $|_{O}$   
(e)  $CH_3 - CH_2 - CH_2 - CH_2 - OH_2$   
 $|_{O}$   
(f)  $CH_3 - CH_2 - CH_2 - CH = CH_2$   
(g)  $CH_3 - CH_2 - CH_2 - C \equiv CH$ 

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36. Write the structural formulae of the following compounds :

- (1) Methanoic acid
- (2) 1-Bromobutane
- (3) Methanal

- (4) 2-Bromopropane
- (5) Butanal
- (6) Pentene
- (7) Pentyne
- (8) Pentan-2-one

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**37.** What are structural isomers ? Give examples.



**38.** What will be the formula and electron dot structure of cyclopentane ?



**39.** Draw the structures for the following compounds :

- (i) Ethanoic acid
- (ii) Bromopentane
- (iii) Butanone
- (iv) Hexanal

Are structural isomers possible for bromopentane?



40. How would you name the following compounds ?

(i) 
$$CH_3 - CH_2 - Br$$
  
 $H$   
(ii)  $H - C = O$   
(iii)  $H - C = O$   
(iii)  $H - C = O$   
 $H - C - C - C - C - C - C - C = C - H$   
 $H - H - H - H - H - H$ 

**41.** Name the major chemical properties (reactions) of carbon compounds.

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**42.** What is meant by combustion ? Explain it by giving an example.

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**43.** Describe the formation of coal and petroleum.

**44.** What is meant by oxidation and oxidising agent ?

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<b>45.</b> Explain : Oxidation of alcohol	
View Text Solution	]
<b>46.</b> What is a catalyst? Give examples.	
View Text Solution	]
<b>47.</b> Explain : Addition reaction	
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**48.** What is meant by substitution reaction ? Explain.

• View Text Solution 49. Why is the conversion of ethanol to ethanoic acid an oxidation reaction ? • View Text Solution

50. A mixture of oxygen and ethyne is burnt for welding. Can

you tell why a mixture of ethyne and air is not used ?



**51.** State the molecular formula and structural formula of ethanol and ethanoic acid.

<b>Vatch Video Solution</b>
52. Mention the physical properties of ethanol.
<b>O</b> Watch Video Solution
<b>53.</b> State the uses of ethanol.
Vatch Video Solution

54. Explain : Chemical reactions of ethanol

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**55.** How do alcohol affect living beings? Explain.

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<b>56.</b> "Alcohol is harmful as beverages." - Justify the statement.
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57. What should be done to avoid the misuse of ethanol for
drinking purpose ?



**58.** Explain the use of alcohol as a fuel.

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<b>59.</b> Write the physical properties of ethanoic acid.
60. Explain the chemical properties of ethanoic acid.           View Text Solution
<b>61.</b> Explain the chemical reactions of ethanoic acid.

62. Write the uses of ethanoic acid.



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65. What is meant by soap? Mention the structure of molecule

of soap.



**69.** Explain the mechanism of cleansing action of soap.

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<b>70.</b> Write a note on detergents.	
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71. Out of soap and detergent, which is more effective? Why?

The use of detergent has increased over soap. Why?

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**72.** Would you be able to check if water is hard by using a detergent?



**73.** People use a variety of methods to wash clothes. Usually after adding the soap, they 'beat' the clothes on a stone, or beat it with a paddle, scrub with a brush or the mixture is agitated in a washing machine. Why is agitation necessary to get clean clothes ?

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**1.** Make a list of ten things you have used or consumed since morning.

Compile this list with the lists made by your classmates and

then sort the items into the adjascent table.

If there are items which are made up of more than one material, put them into both the relevant columns.



2. Calculate the difference in the formulae and molecular masses for (a)  $CH_3OH$  and  $C_2H_5OH$ , (b)  $C_2H_5OH$  and  $C_3H_7OH$  and ( c )  $C_3H_7OH$  and  $C_4H_9OH$ 



3. Is there any similarity in these three compounds mentioned

above ?



**4.** Arrange these alcohols in the order of increasing carbon atoms to get a family. Can we call this family a homologous series ?

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5. Generate the homologous series for compounds containing

up to four carbons for the other functional groups given in Q.30.

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6. When do you get a yellow flame?

## 7. When do you get a blue flame?







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15. Pass the gas produced through freshly prepared lime water.

What do you observe ?

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16. Can the gas produced by the reaction between ethanoic

acid and sodium carbonate be identified by this test?



17. Can you see the oil and water layers separately in both the

test tubes immediately after you stop shaking them ?



**18.** Leave the test tubes undisturbed for some time and observe. Does the oil layer separate out? In which test tube does this happen first?

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19. In which test tube do you get more foam?

20. In which test tube do you observe a curdy white precipitate



**Textual Exercise** 

1. Ethane, with the molecular formula  $C_2H_6$  has...

A. 6 covalent bonds.

B. 7 covalent bonds.

C. 8 covalent bonds.

D. 9 covalent bonds.

## Answer:



**2.** Butanone is a four carbon compound with the functional group...

A. carboxylic acid.

B. aldehyde.

C. ketone.

D. alcohol.

### Answer:

**D** View Text Solution

**3.** While cooking, if the bottom of the vessel is getting blackened on the outside, it means that ...

A. the found is not cooked completely.

B. the fuel is not burning completely.

C. the fuel is wet.

D. the fule is burning completely.

#### Answer:



(a) Ethanoic acid

(b)  $H_2S$ 

(c) Propanone

(d)  $F_2$ 

6. What is an homologous series ? Explain with an example.

• View Text Solution 7. How can ethanol and ethanoic acid be diffrerentiated on the basis of their physical and chemical properties ?

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**8.** Why does micelle formation take place when soap is added to water ? Will a micelle be formed in other solvents such as ethanol also ?

**9.** Why are carbon and its compounds used as fuels for most applications ?

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10. Explain the formation of scum when hard water is treated

with soap.



11. What change will you observe if you test soap with litmus

paper (red or blue) ?
12. What is hydrogenation? What is its industrial application ?

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**13.** Which of the following hydrocarbons undergo addition reactions ?

 $C_2H_6, C_3H_8, C_3H_6, C_2H_2$  and  $CH_4$ .



**14.** Give a test that can be used to differentiate between saturated and unsaturated hydrocarbons.

**1.** Write the IUPAC names of the following compounds using their structural formulae :

1.  $CH_3 - CH_2 - CH_2 - Cl$ 2.  $CH_3 - CH_2 - Br$  $CH_3$ 3.  $CH_3-CH_2-CH_2-CH_3$ Br4.  $CH_3 - CH_2 - CH_2 - CH_2 - OH$  $CH_3$ 5.  $H_3C - C + C + CH_3$ OH6.  $CH_3 - CH_2 - CH_3 - CH_3$ OH7.  $CH_3 - CH_2 - CH_2 - CHO$ 8.  $CH_3 - CHO$ 9.  $CH_3 - CH_2 - CH_2 - CH_2 - CH_0$  $10 CH_3 - CO - CH_3$ 

- 11.  $CH_3 CH_2 CO CH_3$
- 12.  $CH_3 CH_2 CH_2 CO CH_3$
- 13.  $CH_3 CH_2 COOH$
- 14.  $CH_3 CH_2 CH_2 COOH$
- 15.  $CH_3 COOH$
- 16.  $CH_3 CH = CH_2$
- 17.  $CH_3 CH_2 CH = CH_2$
- 18.  $CH_3 C \equiv CH$
- 19.  $CH_3 CH_2 C \equiv CH$
- 20.  $CH \equiv CH$

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2. Give structural formulae of the following compounds using

their IUPAC names :

1. 2-Chloropropane

- 2. 1-Bromopentane
- 3. 2-Bromo-2-methylpropane
- 4.1-Pentanol
- 5. Ethanol
- 6. Methanol
- 7. Methanal
- 8. Ethanal
- 9. 3-Pentanone
- 10. Propanone
- 11. Methanoic acid
- 12. Pentanoic acid
- 13. Ethene
- 14.2-Butene
- 15. 1-Pentyne



3. Distinguish between :

(1) Ionic compounds and Covalent compounds

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<b>4.</b> Distinguish between :
(2) Diamond and Graphite
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<b>5.</b> Distinguish between :
(3) Saturated carbon compounds and Unsaturated carbon
compounds

6. Give scientific reasons for the following statements :

(1) Candle burns with a yellow flame.

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<b>7.</b> Burning substances (fuels) burn with or without a flame.
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<b>8.</b> Diamond has high melting point, in spite of having covalent bonds.
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Objective Questions And Answers Answer The Following

1. Write the number of electrons in L shell of carbon, oxygen

and nitrogen respectively.

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<b>2.</b> Mention the major component of biogas and CNG.
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<b>3.</b> Are the boiling points and melting points of covalent
compounds high or low in comparison to ionic compounds ?

**4.** Write the property of electrical conductivity of carbon compounds.

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<b>5.</b> Which allotrope of carbon is very hard ?
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6. Name the element which is next to carbon according to
catenation property.



**7.** What is the number of carbon compounds estimated approximately?

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<b>8.</b> State the general formula of saturated alkane compounds.
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<b>9.</b> State the general formula of unsaturated alkene compounds.
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**10.** Mention the general formula of unsaturated alkyne compounds.



**13.** State the elements used as catalyst in hydrogenation reaction.

14. Which ions are present in hard water?

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**15.** Identify the functional groups in butanone and butanal respectively.



**Objective Questions And Answers** 

1. Define :

Covalent bond



Catenation

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3. Define :

Saturated carbon compounds

**View Text Solution** 

4. Define :

Unsaturated carbon compounds

Hydrocarbons



6. Define :

Functional group

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7. Define :

Homologous series

**Combustion reaction** 



9. Define :

Oxidising agent



10. Define :

Addition reaction

Substitution reaction



12. Define :

**Esterification reaction** 



**13.** Define :

Saponification reaction



**1.** The molecular formula of ammonia is ......

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<b>2.</b> is a major component of biogas and CNG.	
View Text Solution	

3. Carbon atoms are linked together with a ..... in saturated

carbon compounds.



4. Fuels such as coal and petroleum contain some amount of
and in them.
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<b>5.</b> The molecular formula of propane is
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<b>6.</b> The general formula of alkene is
View Text Solution
7. Most of the carbon compounds release a large amount of

..... and ..... on burning.



**11.**..... catalyst is used in hydrogenation of vegetable oils.

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12. Animals fats contain esters of
View Text Solution
13. Substitution of hydrogen of methane by chlorine in the
presence of sunlight forms
View Text Solution

**14.** ..... is used in the preparation of tincture iodine.

**15.** Reaction of alcohol with sodium forms ......

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16. Concentrated H2SO4 is a
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17. Reaction of ethanoic acid with ethanol in presence of acid
catalyst forms

catalyst forms .....



18. The molecules of soap are ...... salts of long chain carboxylic

acids.

**View Text Solution** 19. Micelles forms an ...... in water. **View Text Solution** 20. Unsaturated hydrocarbons add hydrogen in the presence of catalyst such as ...... to give saturated hydrocarbons.



21. Compound made-up of only carbon and hydrogen is called



2. The difference in number of atoms or molecular formula between two successive members in homologous series is

$-CH_2.$
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<b>3.</b> The molecular formula of formaldehyde is HCHO.
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1 Determents are used to prepare charmones and preducts for
4. Detergents are used to prepare snampoos and products for
View Text Solution

5. Soap solution appears cloudy because micelles scatter the

light.

6. Reaction of carboxylic acid with sodium carbonate produces

carbon dioxide.

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**7.** Dyes are added to colour the alcohol blue. This is called denatured alcohol.

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**8.** Coal and petroleum have some amount of nitrogen and sulphur in them, hence, their combustion causes pollution in environment.



## **Objective Questions And Answers Match The Following**

Column I (Reaction)	Column II (Type of reaction)
1. $CH_3OH + CH_3COOH \xrightarrow{H^+} CH_3COOCH_3 + H_2O$	P. Addition reaction
2. $H_2C = CH_2 + H_2 \xrightarrow{Nt} CH_3 - CH_3$	Q. Substitution reaction
3. $CH_4 + Cl_2 \xrightarrow{Sunlight} CH_3Cl + HCl$	R. Neutralisation reaction
4. $CH_3COOH + NaOH \longrightarrow CH_3COONa + H_2O$	S. Esterification reaction

Column I (Molecule)	Column II (Number of bonds)
1. Molecule of hydrogen	P. Double bond and single bond
2. Molecule of nitrogen	Q. Only single bond
3. Molecule of oxygen	R. Triple bond
4. Benzene	S. Only double bond



Column I (Functional group)	Column II (Symbol)
1, Alcohol	_H
2. Aldehyde	P C
3. Ketone	°°
4. Carboxylte actd	9 Č -
	R C - OH
	0
	S OH

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Objective Questions And Answers Mention The Formulae And Names Of The Products In The Following Reactions

1. 
$$C+O_2
ightarrow$$

3.



**2.** 
$$CH_4+O_2
ightarrow$$



6. 
$$CH_{3}OH + Na 
ightarrow$$





**10.**  $CH_3COOH + CH_3CH_2OH \xrightarrow{\text{Acid}}$ 



**11.**  $CH_3CH_2COOH + CH_3OH \xrightarrow{\text{Acid}}$ 

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**12.** 
$$CH_3COOCH_2CH_3 \xrightarrow{NaOH}$$



**13.** 
$$CH_3CH_2COOCH_3 \xrightarrow{NaOH}$$



14.  $CH_{3}COOH + KOH 
ightarrow$ 

# 15. $CH_{3}CH_{2}COOH + KOH ightarrow$

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16.  $CH_{3}COOH + Na_{2}CO_{3} 
ightarrow$ 

View Text Solution

17.  $CH_3CH_2COOH + Na_2CO_3 
ightarrow$ 

View Text Solution

18.  $CH_{3}COOH + NaHCO_{3}$ о



19.  $CH_{3}CH_{2}COOH + NaHCO_{3} 
ightarrow$ 

View Text Solution

**20.**  $CH_3CH_2CH_2COOH + NaHCO_3 \rightarrow$ 



Objective Questions And Answers Choose The Corrrect Option From Those Given Below Each Question

1. By which name the compounds containing functional group -

CHO are known?

A. Amide

B. Aldehyde

C. Ketone

D. Alcohol

**Answer: B** 

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2. Which functional group is present in carboxylic acid?

A. 
$$ig
angle C=0$$

 $\mathsf{B.}-COOH$ 

 $\mathsf{C.}-CHO$ 

D. - OH

### Answer: B



**3.** Which functional group is to be given suffixol in the nomenclature ?

A. -CHOB.  $\Big\rangle C = O$ C. -OH

Answer: C

D. - X



4. Which functional group is present in meyhyl ethanoate?

A. Alcohol

B. Halide

C. Ketone

D. Ester

Answer: D



**5.** Which of the following is obtained by the reduction of methanal ?

A. Ethanol

B.  $CO_2$  and  $O_2$ 

C. Methanol

D. All of the given

Answer: C

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**6.** Which of the following reaction takes place between the reaction of alcohol and carboxylic aicd in the presence of concentrated  $H_2SO_4$ ?

A. Hydrolysis

B. Beta elimination

C. Saponification

D. Esterification

# Answer: D View Text Solution

**7.** In order to form a compound, which of the following functional group possess minimum three carbon atoms ?

A. -COOHB. -CHOC.  $\Big\rangle C = O$ D. -C - O - C

### Answer: C


8. Which functional group is present in ketone?

A. 
$$\Big| C = O$$

 $\mathsf{B.}-COOH$ 

- $\mathsf{C.}-CHO$
- D. OH

#### Answer: A



9. Which functional group is present in aldehyde?

A. 
$$\Big| = O$$

 $\mathsf{B.}-COOH$ 

 $\mathsf{C.}-CHO$ 

D. - OH

Answer: C



**10.** Name the substance having functional group -OH.

A. Alcohol

B. Ketone

C. Ester

D. Carboxylic acid

Answer: A

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11. How many carbon atom/s are present in formic acid ?

A. 1 B. 2 C. 3 D. 4

### Answer: A



12. Which of the following is used as food preservator?

A.  $CH_3OH$ 

 $\mathsf{B.}\, CH_3 COOH$ 

 $C. CH_3 CHO$ 

D.  $CH_3COCH_3$ 

Answer: B

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A. stain, glycerol

B. water molecules, stain

C. stain, water molecules

D. water molecules, glycerol

Answer: C



14. Write the common name of ethanoic acid.

A. Formic acid

B. Acetic acid

C. Propanoic acid

D. Butanoic acid

Answer: B



15. A molecule of  $NH_3$  (ammonia) has ...

A. only single bonds.

B. only double bonds.

C. only triple bonds.

D. two double bonds and one single bond.

### Answer: A



16. Fullerene is an allotropic form of ...

A. phosphours

B. sulphur

C. carbon

D. tin

Answer: C

**17.** Which of the following are correct structural isomers of butane ?



A. (i) and (iii)

B. (ii) and (iv)

C. (i) and (ii)

D. (iii) and (iv)

## Answer: C

**18.**  $CH_3CH_2OH \xrightarrow{\text{Alkaline } KMnO_4 + \text{Heat}} CH_3COOH$ 

In the above given reaction, alkaline  $KMnO_4$  acts as ...

A. reducing agent

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B. oxidising agent

C. catalyst

D. dehydrating agent

Answer: B

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**19.** Oils on treating with hydrogen in the presence of palladium or nickel catalyst form fats. This is an example of ...

A. addition reaction.

B. substitution reaction.

C. rearrangement reaction.

D. oxidation reaction.

Answer: A



20. Structural formula of ethyne is ...

A. 
$$H - C \equiv C - H$$

 $\mathsf{B}.\,H_3C-C\equiv CH$ 



### Answer: A



# **21.** Which of the following are unsaturated compounds ?

(i) Propane

- (ii) Propene
- (iii) Propyne
- (iv) Chloropropane

A. (i) and (ii)

B. (ii) and (iv)

C. (iii) and (iv)

D. (ii) and (iii)

Answer: D

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**22.** In which condition, chlorine reacts with saturated hydrocarbons at room temperature ?

A. In the absence of sunlight

B. In the presence of sunlight

C. In the presence of water

D. In the presence of hydrochloric acid

Answer: B



Answer: C



C. Sodium ethoxide and hydrogen

D. Sodium ethoxide and oxygen

24. The correct structural formula of butanoitc acid is ...

#### Answer: D



25. Vinegar is a solution of ...

A. 50% - 60% acetic acid in alcohol.

B. 5% - 8% acetic acid in alcohol.

C. 5% - 8% acetic acid in water.

D. 50% - 60% acetic acid in water.

#### Answer: C



**26.** Carbon forms four covalent bonds by sharing its four valence electrons with four univalent atoms, for example, hydrogen. After the formation of four bonds, carbon attains the electronic configuration of ....

A. helium

B. neon

C. argon

D. kryption

# Answer: B

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27. Which of the following compounds does not belong to the

homologous series ?

A.  $CH_4$ 

B.  $C_2 H_6$ 

 $\mathsf{C.}\,C_3H_6$ 

D.  $C_4H_8$ 

Answer: D

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28. The first member of alkyne homologous series is ... .

A. ethyne

B. ethene

C. propyne

D. methane

Answer: A

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29. Which of the following represents saponification reaction ?

A. 
$$CH_{3}COONa + NaOH \stackrel{CaO}{\longrightarrow} CH_{4} + Na_{2}CO_{3}$$

Β.

$$CH_{3}COOH + C_{2}H_{5}OH \xrightarrow{H_{2}SO + (4)} CH_{3}COOC_{2}H_{5} + H_{2}O$$

C.  $2CH_3COOH + 2Na \rightarrow 2CH_3COONa + H_2$ 

D.

 $CH_{3}COOC_{2}H_{5} + NaOH 
ightarrow CH_{3}COONa + C_{2}H_{5}OH$ 

Answer: D

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## 30. The number of covalent bonds present in pentane is -

A. 5

B. 12

C. 16

D. 17

Answer: C



Objective Questions And Answers Choose More Than One Correct Options From Those Given Below Each Queston

1. Which of the following are not correct for carbon compounds

?

- A. They are good conductors of electricity.
- B. They are non-conductors of electricity.
- C. They possess strong intemolecular attractive forces.
- D. They possess weak intermolecular attractive forces.

Answer: B::D



2. Which of the following are unsaturated compounds ?

A. Ethene, ethyne, propene, proyne

B. Ethyne, butyne, propanol, butanol

C. Ethene, propene, butene, pentene

D. Ethyne, propyne, butyne, pentyne

Answer: A::C::D



3. Which of the following statements are correct for the given

hydrocarbon compounds ?

(1)  $H - \stackrel{H}{\stackrel{C}{C}} - \stackrel{H}{\stackrel{C}{C}} - \stackrel{H}{\stackrel{C}{C}} - \stackrel{H}{\stackrel{C}{C}} - \stackrel{H}{\stackrel{C}{C}} - \stackrel{H}{\stackrel{C}{C}} - \stackrel{H}{\stackrel{H}{\stackrel{H}{}} - \stackrel{H}{\stackrel{H}{}} H$ 





A. Three hydrocarbon compounds can be represented by a

general formula.

B. Three hydrocarbon compounds are isomers of each

other.

C. Three hydrocarbon compounds are unsaturated

hydrocarbons.

D. Chemical reactions of three hydrocarbon compounds are

similar.

Answer: A::B::D



4. Which of the following are isomers of butane?







#### Answer: A::B

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5. Which of the following reactions are correct ?

 $\mathsf{A.} \ CH_3CH_2CH_2OH \xrightarrow[]{\text{Alkaline } KMnO_4} \\ \xrightarrow[]{\text{Propanol}} Heat \xrightarrow[]{\text{Heat}} CH_3COOH \\ \xrightarrow[]{\text{Acetic acid}}$ 



D.



Answer: B::C::D

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Objective Questions And Answers In Each Of The Following Questions Two Statements Are Given

**1.** (A) A mixture of oxygen and ethyne is burnt for welding.

(R) Burning of the mixture releases a large amount of heat.

R ) is the true explanation of the assertion (A).

B. Both assertion (A) and reason (R) are true, but reason (

R ) is not the true explanation of the assertion (A).

C. Assertion (A) is true and reason (R) is false.

D. Both assertion (A) and reason (R) are false.

#### Answer: A



**2.** (A) Acidified  $K_2 C r_2 O_7$  is used in oxidation of ethanol.

( R ) Acidic  $K_2 C r_2 O_7$  is a reducing agent.

R ) is the true explanation of the assertion (A).

B. Both assertion (A) and reason (R) are true, but reason (

R ) is not the true explanation of the assertion (A).

C. Assertion (A) is true and reason (R) is false.

D. Both assertion (A) and reason (R) are false.

#### Answer: C

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**3.** (A) Animal fats should be chosen for cooking.

(R) Animal fats are not harmful for health.

R ) is the true explanation of the assertion (A).

B. Both assertion (A) and reason (R) are true, but reason (

R ) is not the true explanation of the assertion (A).

C. Assertion (A) is true and reason (R) is false.

D. Both assertion (A) and reason (R) are false.

#### Answer: D



**4.** (A) Carbon could not form  $C^{4-}$  anion by gaining four electrons.

(R) It would be difficult for carbon atom with six protons in its nucleus to accommodate ten electrons.

R ) is the true explanation of the assertion (A).

B. Both assertion (A) and reason (R) are true, but reason (

R ) is not the true explanation of the assertion (A).

C. Assertion (A) is true and reason (R) is false.

D. Both assertion (A) and reason (R) are false.

#### Answer: A



5. (A)  $C_2H_5OH$ ,  $C_3H_7OH$  and  $C_4H_9OH$  are members of homologous series.

(R) These compounds do not have same functional group.

R ) is the true explanation of the assertion (A).

B. Both assertion (A) and reason (R) are true, but reason (

R ) is not the true explanation of the assertion (A).

C. Assertion (A) is true and reason (R) is false.

D. Both assertion (A) and reason (R) are false.

#### Answer: C

**View Text Solution** 

Value Based Questions With Answers

1. One day Mudra was talking to her mother who was cooking

vegetables in a stainless steel utensils. Mudra observed that

the bottom of cooking utensils was getting blackened from outside. She showed this to her mother. The mother told Mudra that the bottoms of all the cooking utensils kept on the gas stove were getting blackened for the last few days and she had tough time cleaning these utensils. Being a science student of class X, Mudra checked the gas stove thoroughly and could understand the reason for this problem. She explained everything to her mother. As Mudra was getting late for school, she asked her mother to take a particular step to stop the blackening of cooking utensils. Mudra's mother did the same. The mother was glad that the bottoms of cooking utensils kept on gas burner were no longer being blackened. Why is the bottom of cooking utensils getting blackened ? Explain.

## View Text Solution

2. One day Mudra was talking to her mother who was cooking vegetables in a stainless steel utensils. Mudra observed that the bottom of cooking utensils was getting blackened from outside. She showed this to her mother. The mother told Mudra that the bottoms of all the cooking utensils kept on the gas stove were getting blackened for the last few days and she had tough time cleaning these utensils. Being a science student of class X, Mudra checked the gas stove thoroughly and could understand the reason for this problem. She explained everything to her mother. As Mudra was getting late for school, she asked her mother to take a particular step to stop the blackening of cooking utensils. Mudra's mother did the same. The mother was glad that the bottoms of cooking utensils kept on gas burner were no longer being blackened. Apart from blackening the utensils, state two other disadvantages in this condition.

3. One day Mudra was talking to her mother who was cooking vegetables in a stainless steel utensils. Mudra observed that the bottom of cooking utensils was getting blackened from outside. She showed this to her mother. The mother told Mudra that the bottoms of all the cooking utensils kept on the gas stove were getting blackened for the last few days and she had tough time cleaning these utensils. Being a science student of class X, Mudra checked the gas stove thoroughly and could understand the reason for this problem. She explained everything to her mother. As Mudra was getting late for school, she asked her mother to take a particular step to stop the blackening of cooking utensils. Mudra's mother did the same. The mother was glad that the bottoms of cooking utensils kept on gas burner were no longer being blackened.

What did Mudra find on checking the gas stove thoroughly which was causing this problem?

## **View Text Solution**

4. One day Mudra was talking to her mother who was cooking vegetables in a stainless steel utensils. Mudra observed that the bottom of cooking utensils was getting blackened from outside. She showed this to her mother. The mother told Mudra that the bottoms of all the cooking utensils kept on the gas stove were getting blackened for the last few days and she had tough time cleaning these utensils. Being a science student of class X, Mudra checked the gas stove thoroughly and could understand the reason for this problem. She explained everything to her mother. As Mudra was getting late for school, she asked her mother to take a particular step to

stop the blackening of cooking utensils. Mudra's mother did the same. The mother was glad that the bottoms of cooking utensils kept on gas burner were no longer being blackened. What step was taken by Mudra to get rid of this problem?

# View Text Solution

**5.** One day Mudra was talking to her mother who was cooking vegetables in a stainless steel utensils. Mudra observed that the bottom of cooking utensils was getting blackened from outside. She showed this to her mother. The mother told Mudra that the bottoms of all the cooking utensils kept on the gas stove were getting blackened for the last few days and she had tough time cleaning these utensils. Being a science student of class X, Mudra checked the gas stove thoroughly and could understand the reason for this problem. She

explained everything to her mother. As Mudra was getting late for school, she asked her mother to take a particular step to stop the blackening of cooking utensils. Mudra's mother did the same. The mother was glad that the bottoms of cooking utensils kept on gas burner were no longer being blackened. What type of flame was produced by the gas stove burner after the required step was taken by Mudra's mother?

# View Text Solution

**6.** One day Mudra was talking to her mother who was cooking vegetables in a stainless steel utensils. Mudra observed that the bottom of cooking utensils was getting blackened from outside. She showed this to her mother. The mother told Mudra that the bottoms of all the cooking utensils kept on the gas stove were getting blackened for the last few days and she

had tough time cleaning these utensils. Being a science student of class X, Mudra checked the gas stove thoroughly and could understand the reason for this problem. She explained everything to her mother. As Mudra was getting late for school, she asked her mother to take a particular step to stop the blackening of cooking utensils. Mudra's mother did the same. The mother was glad that the bottoms of cooking utensils kept on gas burner were no longer being blackened. What values are shown by Mudra in this act?



7. Yug studies in tenth standard. One day his science teacher was discussing about oils and fats in the class. During this discussion, Yug came to know many facts about oils and fats which he did not know earlier. When Yug came back home from school, he asked his mother about oil she used to prepare food for the family. His mother replied that she was using vegetable ghee for cooking food. Yug requested his mother not to use vegetable ghee because it is harmful for health. He asked her to use vegetable oil for cooking the food because vegetable oil is good for health. Yug's mother agreed to do the same, and she started the use of vegetable oil.

Write the physical states of vegetable ghee and vegetable oil.

# View Text Solution

**8.** Yug studies in tenth standard. One day his science teacher was discussing about oils and fats in the class. During this discussion, Yug came to know many facts about oils and fats which he did not know earlier. When Yug came back home from school, he asked his mother about oil she used to prepare food
for the family. His mother replied that she was using vegetable ghee for cooking food. Yug requested his mother not to use vegetable ghee because it is harmful for health. He asked her to use vegetable oil for cooking the food because vegetable oil is good for health. Yug's mother agreed to do the same, and she started the use of vegetable oil.

How do vegetable oils and fats differ chemically?

## View Text Solution

**9.** Yug studies in tenth standard. One day his science teacher was discussing about oils and fats in the class. During this discussion, Yug came to know many facts about oils and fats which he did not know earlier. When Yug came back home from school, he asked his mother about oil she used to prepare food for the family. His mother replied that she was using vegetable

ghee for cooking food. Yug requested his mother not to use vegetable ghee because it is harmful for health. He asked her to use vegetable oil for cooking the food because vegetable oil is good for health. Yug's mother agreed to do the same, and she started the use of vegetable oil.

By which method, the vegetable oil is converted into vegetable ghee?

## View Text Solution

**10.** Yug studies in tenth standard. One day his science teacher was discussing about oils and fats in the class. During this discussion, Yug came to know many facts about oils and fats which he did not know earlier. When Yug came back home from school, he asked his mother about oil she used to prepare food for the family. His mother replied that she was using vegetable ghee for cooking food. Yug requested his mother not to use vegetable ghee because it is harmful for health. He asked her to use vegetable oil for cooking the food because vegetable oil is good for health. Yug's mother agreed to do the same, and she started the use of vegetable oil.

Why is vegetable ghee not considered good for health?



**11.** Yug studies in tenth standard. One day his science teacher was discussing about oils and fats in the class. During this discussion, Yug came to know many facts about oils and fats which he did not know earlier. When Yug came back home from school, he asked his mother about oil she used to prepare food for the family. His mother replied that she was using vegetable ghee for cooking food. Yug requested his mother not to use vegetable ghee because it is harmful for health. He asked her to use vegetable oil for cooking the food because vegetable oil is good for health. Yug's mother agreed to do the same, and she started the use of vegetable oil.

Name the most common animal fat consumed by people.



12. Yug studies in tenth standard. One day his science teacher was discussing about oils and fats in the class. During this discussion, Yug came to know many facts about oils and fats which he did not know earlier. When Yug came back home from school, he asked his mother about oil she used to prepare food for the family. His mother replied that she was using vegetable ghee for cooking food. Yug requested his mother not to use vegetable ghee because it is harmful for health. He asked her to use vegetable oil for cooking the food because vegetable oil is good for health. Yug's mother agreed to do the same, and she started the use of vegetable oil.

Why is vegetable oil better for health ?

View Text Solution

Practical Skill Based Questions With Answers

**1.** An organic compound 'A' is widely used to preserve the pickles and has a molecular formula  $C_2H_4O_2$ . This compound reacts with ethanol to form a sweet smelling compound 'B'. Identify the compound 'A'.

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2. An organic compound 'A' is widely used to preserve the pickles and has a molecular formula  $C_2H_4O_2$ . This compound reacts with ethanol to form a sweet smelling compound 'B'. Write the chemical equation for the reaction of 'A' with ethanol in the presence of acid.



**3.** An organic compound 'A' is widely used to preserve the pickles and has a molecular formula  $C_2H_4O_2$ . This compound reacts with ethanol to form a sweet smelling compound 'B'. Which gas is produced when compound 'A' reacts with washing soda ? Write the chemical equation.



**4.** An organic compound 'A' is widely used to preserve the pickles and has a molecular formula  $C_2H_4O_2$ . This compound reacts with ethanol to form a sweet smelling compound 'B'. How can we obtain compound 'A' from 'B' ?

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5. Identify the compounds A, B, C, D, E and F in the following

reactions :

 $CH_3CH_2OH^{A \rightarrow CH_3COOH}$ 

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6. Identify the compounds A, B, C, D, E and F in the following

reactions :

 $CH_3CH_2OH + CH_3COOH \xrightarrow{\text{Acid}} B + H_2O$ 





8. Identify the compounds A, B, C, D, E and F in the following

reactions :

 $D + Na_2CO_3 \rightarrow CH_3COONa + E + H_2O$ 



9. Identify the compounds A, B, C, D, E and F in the following

reactions :

$$E+Ca(OH)_2 
ightarrow rac{F}{\mathrm{White}}_{\mathrm{precipitate}} + H_2O$$

View Text Solution

**10.** An organic compound P when heated with excess concentrated  $H_2SO_4$  at 443 K produced compound Q. The number of carbon atoms in P and Q are same. Compound Q when treated with hydrogen in presence of nickel or palladium formed compound R. One mole of 'R' when reacts with sufficient  $O_2$  given two moles of carbon dioxide and three moles of water. Identify the compounds P, Q and R. Write chmical equations for the reactions.

