

# CHEMISTRY

# **BOOKS - NCERT CHEMISTRY (ENGLISH)**

# **HYDROGEN**

**Multiple Choice Questions** 

**1.** Hydrogen resembles halogens in many respects for which several factors are responsible. Of the following factors which one is most important in this respect ?

A. Its tendency to lose an electron to from a cation

B. Its tendency to gain a single electron in its valence shell to

attain stable electronic configuration

C. Its low negative electron enthalpy value

D. Its small size.

Answer: B

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2. Why does  $H^+$  ion always get associated with atoms or molecules ?

A. Ionisation enthalpy of hydrogen resembles that of alkali metals.

B. Its reactivity is similar to halogens

C. It resembles both alkali metals and holgens

D. Loss of an electron form hydrogen atom results in a

nucleus of very small sizes as compared to other atoms or

ions. Due to small size it cannot exist free.

#### Answer: D



**3.** Metal hydrides are ionic, covalent or molecular in nature. Among LiH, NaH, KH, RbH, CsH the correct order of increasing ionic character is

A. LiH > NaH > CsH > KH > RbH

B. LiH < NaH < KH < RbH < CsH

 $\mathsf{C.}\, RbH > CsH > NaH > KH > LiH$ 

 $\mathsf{D}. \, NaH > CsH > RbH > LiH > KH$ 

#### **Answer: B**

4. Which of the following hydrides is electron-precise hydride ?

A.  $B_2H_6$ 

B.  $NH_3$ 

 $\mathsf{C}.\,H_2O$ 

D.  $CH_4$ 

Answer: D

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5. Radioactive elements emit  $\alpha$ ,  $\beta$  and  $\gamma$  rays and are characterised by their half-lives. The radioactive isotope of hydrogen is

A. protium

B. deuterium

C. tritium

D. hydronium

Answer: C



### 6. Cosider the reactions

(i)  $H_2O_2+2HI
ightarrow I_2+2H_2O$ 

(ii)  $HOCl + H_2O_2 
ightarrow H_3O^+ + Cl^- + O_2$ 

Which of the following statements is correct about  $H_2O_2$  with reference to these reactions ? Hydrogen peroxide is  $\hat{a} \in \hat{a} \in \hat{a} \in \hat{a}$ 

A. an oxidising agent in both (i) and (ii)

B. an oxidising agent in (ii) and reducing agent in(ii)

C. a reducing agent in (i) and oxidising agent in (ii)

D. a reducing agent in both (i) and (ii)

#### Answer: B



7. The oxide that gives  $H_2O_2$  on treatment with dilute  $H_2S0_4$  is

A.  $PbO_2$ 

 $\mathsf{B}. BaO_2.8H_2O + O_2$ 

 $\mathsf{C}. MnO_2$ 

D.  $TiO_2$ 

Answer: B



8. Which of the following equations depict the oxidising nature of  $H_2O_2$  ?

A.  $2MnO_4^- + 6H^+ + 5H_2O_2 \rightarrow 2Mn^{2+} + 8H_2O + 5O_2$ B.  $2Fe^{3+} + 2H^+ + H_2O_2 \rightarrow 2F^{2+} + 2H_2O + O_2$ C.  $2I^- + 2H^+ + H_2O_2 \rightarrow I_2 + 2H_2O$ D.  $KIO_4 + H_2O_2 \rightarrow KIO_3 + H_3O + O_2$ 

### Answer: C



9. Which of the following equation depicts reducing nature of

 $H_2O_2?$ 

A.

 $2ig[Fe(CN)_6ig]^{4-} + 2H^+ + H_2O_2 
ightarrow 2ig[Fe(CN)_6ig]^{3-} + 2H_2O$ B.  $I_2 + H_2O_2 + 2OH^- 
ightarrow 2I^- + 2H_2O + O_2$ C.  $Mn^{2+} + H_2O_2 
ightarrow Mn^{4+} + 2OH^-$ D.  $PbS + 4H_2O_2 
ightarrow PbSO_4 + 4H_2O$ 

#### **Answer: B**

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**10.** Hydrogen peroxide is ……..

A. an oxidising agent

B. a reducing agent

C. both an oxidising and a reducing agent

D. neither oxidising nor reducing agent

#### Answer: B



**11.** Which of the following reaction increase production of dihydrogen from synthesis gas ?

$$\begin{array}{l} \mathsf{A.} \ CH_4(g) + H_2O(g) \xrightarrow[Ni]{1270K} CO(g) + 3H_3(g) \\ \\ \mathsf{B.} \ C(s) + H_2O(g) \xrightarrow[1270K]{1270K} CO(g) + H_2(g) \\ \\ \mathsf{C.} \ CO(g) + H_2O(g) \xrightarrow[Catalyst]{673K} CO_2(g) + H_2(g) \\ \\ \\ \mathsf{D.} \ C_2H_6 + 2H_2O \xrightarrow[Ni]{1270K} 2CO + 5H_2 \end{array}$$

#### Answer: C

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**12.** When sodium peroxide is trated with the dilute sulphuric acid, we getâ $\in$ |â $\in$ |...

A. sodium sulphate and water

B. sodium sulphate and oxygen

C. sodium sulphate, hydrogen and oxygen

D. sodium sulphate and hydrogen peroxide

Answer: D



**13.** Hydrogen peroxide is obtained by the electrolysis of ………

A. water

B. sulphuric acid

C. hydrochloric acid

D. fused sodium peroxide

Answer: B

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**14.** Which of the following reactiona is an example of use of water gas in the synthesis of other compounds?

$$\begin{array}{l} \mathsf{A.} \ CH_4(g) + H_2O(g) \xrightarrow[Ni]{1270K} CO(g) + H_2(g) \\ \\ \mathsf{B.} \ CO(g) + H_2O(g) \xrightarrow[Catalyst]{673K} CO_2(g) + H_2(g) \\ \\ \mathsf{C.} \ C_nH_{2n} + \cdot_2 + nH_2O(g) \xrightarrow[Ni]{1270K} nCO + (2n+1)H_2 \\ \\ \\ \mathsf{D.} \ CO(g) + 2H_2(g) \xrightarrow[Catalyst]{Cobalt} CH_3OH(l) \end{array}$$

Answer: D



**15.** Which of the following ions will cause hardness in water sample?

A.  $Ca^{2\,+}$ 

B.  $Na^+$ 

 $C. Cl^-$ 

D.  $K^+$ 

Answer: A



**16.** Which of the following compounds is used for water softening ?

A.  $Ca_3(PO_4)_2$ 

B.  $Na_3PO_4$ 

 $\mathsf{C.}\,Na_6P_6O_{18}$ 

D.  $Na_2HPO_4$ 

Answer: C

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17. Elements of which of the following group(s) of periodic table

do not form hydrides?

A. Group 7,8,9

B. Group 13

C. Group 15,16,17

D. Group 14

Answer: A		
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<b>18.</b> Only one element of …….from hydride.		
A. group 6		
B. group 7		
C. group 8		
D. group 9		
Answer: A		

19. Which of the following statements are not true for hydrogen

A. It exist as diatomic molecule

B. It has one electron in the outermost shell

C. It can lose an electron to from a cation which can freely

exist

?

D. If from a large number of ionic compounds by losing an

electron

Answer: C::D



**20.** Dihydrogen can be perpared on commerical scale by different methods. In its prepration by the action of steam on hydrocarbons, a mixture of CO and  $H_2$  gas is formed. It is know as $\hat{a} \in \hat{a} \in \hat{a}$ 

A. water gas

B. syn gas

C. producer gas

D. industrial gas

Answer: A::B

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21. Which of the following statement(s) is/are correct in the case

of heavy water ?

- A. Heavy water is used as a moderator in nucler reactor
- B. Heavy water is more effective as solvent than ordinary water
- C. Heavy water is more associated than ordinary water
- D. Heavy water has lower boiling point than oridnary water

#### Answer: A::C

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**22.** Which of the following statements about hydrogen are corrent ?

A. Hydrogen has three isotopes of which protium is the most

common

B. Hydrogen never acts as cation in ionic salts

C. Hydrogen ion,  $H^+$ , exists freely is solution

D. Dihyrgen does not acts as a reducing agent

Answer: A::B

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23. Some of the properties of water are described below. Which

of the is /are not correct ?

A. Water is known to be a universal solvent

B. Hydorgen boding is present to a large extent in liquid

water

C. There is no hydrogen bonding in the frozen state of water

D. Frozen water is heavier than liquid water

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**24.** Hardness of water may be tempoarary or permanent .Permanent hardness is due to the presence of

A. Chlorides of Ca and Mg in water

B. sulphates of Ca and Mg in water

C. hydrogen carbonates of Ca and Mg in water

D. carbonates of alkalie metals in water

Answer: A::B

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25. Which of the following statements is correct?

A. Elements of group 15 from electron deficient hydrides.

B. All elements of group 14 from electron deficient hydrides

C. Electron precise hydrides have tetrahedral geometries

D. Electron rich hydrides can act as Lewis acids.

Answer: C::D



26. Which of the following statements is correct?

A. Hydrides of group 13 act as Lewis acids

B. Hydrides of group 14 are electron

C. Hydrides of group 14 act as lewis acids

D. Hydrides of group 15 act as Lewis bases

#### Answer: A::D



27. Which of the following statements is correct?

A. Metallic hydrides are deficient of hydrogen

- B. Metallic hydrides conduct heat and electricity
- C. Ioniuc hyrdrieds do not conduct electricity in solid state
- D. ionic hydrides are very good conductors of electricity is

solid state.

Answer: A::B::C

1. How can production of hydrogen from water gas be increased

by using water gas shift reaction ?



2. What are metallic or interstitial hydrides? How do they differ

from molecular hydrides?

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**3.** Name the classes of hydrides to which  $H_2O, B_2H_6$  and NaH

belong.

4. If same mass of liquid water and a piece of ice is taken, then

why is the density of ice less than that of liquied water ?

# 5. Complete the following equations

(i)  $PbS(s) + H_2O_2(aq) 
ightarrow$ (ii) $CO(g) + 2H_2(g) \xrightarrow[ ext{catalyst}]{ ext{catalyst}}$ 

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6. Given reasons

(i) Lakes freeze form top towards bottom.

(ii) Ice floats on water.







10. How is heavy water prepared? Compare its physical properties

with those of ordinary water.



13. (i) Draw the gas phase and solid phase structure of  $H_2O_2$ .

(ii)  $H_2O_2$  is a better oxidising agnet than water . Explain .



# 14. Melting point, enthaply of vaporisation and visvocsity data of

# $H_2O$ and $D_2O$ is given below

	H <sub>2</sub> 0	D <sub>2</sub> O
Melting point/K	373.0	374.4
Enthalpy of vaporisation at (373 K)/kJ mol <sup>-1</sup>	40.66	41.61
Viscosity/centipoise	0.8903	1.107

On the basis of the data explain in which of these liqiuds

intermolecular forces are stronger?



**15.** Dihydrogen reacts with dioxygen  $(O_2)$  to from water .Write the name and formule of the product when the isotope of hydrogen which has one proton and one neutron in its nucles is treated with oxygen. Will the reactivity of both the isotopes be

the same towards oxygen ? Justify your answer.

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16. Explain why HCl is a gas and HF is a liquid ?
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17. When the first element of the periodic table is treated with

dioxgyen , it gives a compound whose soilds state floats on its liquid state. This compound has an ability to act as an well as a base. What products will be formed when this compound undergoes autoionsation?

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**18.** Rohan heard that instructions were given to the laboratory attendent to store a particular chemical, i.e., keep it in the dark room, add some urea in it, and keep it away keep form dust. This chemical acts as an oxidizing as well as a reducing agent in both acidic and alkaline media. This chemical is important for use in the pollution control treatment of domestic and industrial effluents . Identify the compound and why it is stored with precautions.



**19.** Given reason why hydrogen resembles alkali metals ?



20. Hydrogen generally form covalent compounds. Give reason



22. Basic principle of hydrogen economy is transportation and storage of energy in the form of liquid or gaseous hydrogen. Which property of hydrogen may be useful for this purpose ? Support your answer with the chemical equations if required.



**23.** What is the importance of heavy water ?

24. Write the Lewis structure of hydrogen peroxide .

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**25.** An acidic solution of hydrogen peroxide behaves as an oxidising as well as reducing agent. Illustrate it with the help of a chemical equation.



26. With the help of suitable examples, explain the property of

 $H_2O_2$  that is responsible for its bleaching action ?



27. Why is water molecule polar?

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28. Why does water show high boling points as compared to

hydrogen sulphide? Given reason for answer.

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**29.** Why can dilute solutions of hydrogen peroxide not be concentrated by heating? How can a conentrated solution of hydrogen peroxide be obtanied ?

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**30.** Why is hydrogen peroxide stored in wax lined bottles?

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<b>31.</b> Why does hard water not from lather with soap ?
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<b>32.</b> Phosphoric acid is perferred over sulphuric acid in perparing
hydrogen peroxide form peroxides. Why ?
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33. How will you accout for  $104.5^{\,\circ}$  bond angle in water ?

**34.** Write redox reactions between fluorine and water.

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<b>35.</b> Write two reactions to explain amphoteric nature of water .				
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Matching The Columns				

**1.** Correlate the items listed in column I with those listed in column II. Find out as many corrlation as you can.

	Column I		Column II
Α.	Synthesis gas	1.	$Na_2[Na_4(PO_3)_6]$
В.	Dihydrogen	2.	Oxidising agent
C.	Heavy water	3.	Softening of water
D.	Calgon	4.	Reducing agent
E.	Hydrogen peroxide	5.	Stoichiometric compounds of s-block elements
F.	Salt like hydrides	6.	Prolonged electrolysis of water
		7.	Zn + NaOH
		8.	$Zn + dil. H_2SO_4$
		9.	Synthesis of methanol
		10.	Mixture of CO and H <sub>2</sub>

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2. Match Column I with Column II for the given properties/

applications mentioned therein.

	Column I		Column II
Α.	Н	1.	used in the name of perhydrol.
Β.	$H_2$	2.	can be reduced to dihydrogen by NaH.
C.	$H_2O$	3.	can be used in hydroformylation of olefin.
D.	$H_2O_2$	4.	can be used in cutting and welding.



## 3. Match the terms in Column I with the relevent item in Column

II.

	Column I		Column II			
А.	Electrolysis of water produces	1.	atomic reactor			
В.	Lithium aluminium hydride is used as	2.	polar molecule			
C.	Hydrogen chloride is a	3.	recombines on metal surface to generate high temperature			
D.	Heavy water is used in	4.	reducing agent			
Ε.	Atomic hydrogen	5.	hydrogen and oxygen			



## 4. Match the items in Column I with the relevant item in column

### II.

		·	A REAL PROPERTY AND A REAL
	Column I		Column II
Α.	Hydrogen peroxide is used as a	1.	zeolite
В.	Used in Calgon method	2.	perhydrol
C.	Permanent hardness of hard water is removed by	3.	sodium hexametaphosphate
		4.	propellant



**1.** Assertion (A) Permanent hardness of water is removed by treatment with washing soda.

Reson (R) Washing soda reacts with soluble magnesium and calcium sulphate to from insolube carbonates.



**2.** Assertion (A) Some metals like platinum and palladium, can be used as storage media for hydrogen.

Reason (R) Platnium and palladium can absorb large volumes of hydrogen.

A. Statements A and R both are correct and R is the correct

expanation of A

B. A is correct but R is not correct.

C. A and R both are correct but R is not the correct

explaintion of A

D. A and R both are false

Answer: A



Long Answer Type Questions

1. Atomic hydrogen combaines with almost all elements but

molecular hydrogen does not. Explain.

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**2.** How can  $D_2O_2$  prepared form water ? Mention the physcial properties in which  $D_2O$  differs from  $H_2O$ . Given at least three reaction of  $D_2O$  showing the exchange of hydrogen with deuterium.

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**3.** How will you concentrate  $H_2O_2$  ? Show difference between structures of  $H_2O_2$  and  $H_2O$  by darwing their spatial structures . Also mention three important uses of  $H_2O_2$ .

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**4.** Give a method for the manufacture of hydrogen peroxide and explain the reactions involved therein .

(ii) Illustrate oxidising, reducing and acidic properties of hydrogen peroxide with equations.

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5. (i) What mass of hydrogen peroixde will be present in 2 L of a 5

molar solution ?

(ii) Caluclate the mass of oygen which will be liberated by the

decomposition of 200 mL of this solution.



**6.** A colorless liquid 'A' contains H and O elements only. It decomposes slowly on exposure to light . It is stabilized any mixing urea to store in the presence of light. a) Suggest possible

structure of A b) Write chemical equations for its decomposition

#### in light



7. An ionic hydride of an alkali metal has significant covalent character and is almost unreactive towards oxygen and chlorine . This is used in the synthesisi of other useful hydrides. Write the formula of this is used in the synthesis of other hydrides. Write the formula of this hydride. Write its reaction with  $Al_2Cl_6$ .

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**8.** Sodium forms a crystalline ionic solid with dihdrogen . The solid is non-volatile and non-conducting in nature. It reacts violently with water to produce dihydrogen gas. Write the

formula of this compound and its reaction with water. What will

happen on electrolysis of the melt of this solid ?



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