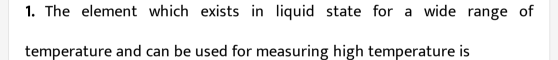


CHEMISTRY

BOOKS - NCERT CHEMISTRY (HINGLISH)

THE P-BLOCK ELEMENTS

Mcqs



A. B

B. Al

C. Ga

D. In

Answer: C

A. $AlCl_3$

B. $MgCl_2$

 $\mathsf{C}.\ CaCl_2$

D. $BaCl_2$

Answer: A



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3. The geometry of a complex species can be understood from the knowledge of type of hybridisation of orbitals of central atom. The hybridisation of orbitals of central atom in $\left[B(OH_4)\right]^-$ and the geometry of the complex are respectively.

A. sp^3 , tetrahedral

D. dsp^2 , square planar

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Answer: A

A. B_2O_3

B. Al_2O_3

 $\mathsf{C}.\, Ga_2O_3$

 $D. \ln_2 O_3$

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Answer: A

B. sp^3 , square planar

C. sp^3d^2 , octahedral

4. Which of the following oxides is acidic in nature?

5. The exhibition of highest co-ordination number depends on the
availability of vacant orbitals in the central atom. Which of the following
elements is not likely to act as central atom in MF_6^{3-} ?
A. B
B. Al
C. Ga

Answer: A

D. In



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6. Boric acid is an acid because its molecule

A. contains replaceable $H^{\,+}\,$ ion

B. gives up a proton

C. accepts OH^- from water releasing proton

D. combines with proton from water molecule

Answer: C



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7. Catenation i.e., linking of similar atoms depends on size and electronic configuration of atoms. The tendency of catenation in group 14 elements follows the order.

$$\mathrm{B.\,C}~>~>~\mathrm{Si}~>~\mathrm{Ge}~\approx~\mathrm{Sn}$$

$$\mathsf{C.\,Si}\,>\,\mathsf{C}\,>\,\mathsf{Sn}\,>\,\mathsf{Ge}$$

Answer: B



8. Silicon has a strong tendency to form polymers like silicones. The chain length of silicone polymer can be controlled by adding

A.
$$MeSiCl_3$$

$$\mathsf{B.}\, Me_2SiCl_2$$

C.
$$Me_3SiCl$$

D.
$$Me_4Si$$

Answer: C



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9. Ionisation enthalpy $\left(\Delta_i \mathrm{H~kJ~mol}^{-1}\right)$ for the elements of group 13 follows the order.

$$\mathsf{A.\,B} \,>\, \mathsf{Al} \,>\, \mathsf{Ga} \,>\, \mathsf{In} \,>\, \mathsf{Tl}$$

Answer: D



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10. In the structure of diborane,

A. All hydrogen atoms lie in one plane and boron atoms lie in a plane perpendicular to this plane

B. 2 boron atoms and 4 terminal hydrogen atoms lie in the same plane and 2 bridging hydrogen atoms lie in the perpendicular plane.

C. 4 bridging hydrogen atoms and boron atoms lie in one plane and two terminal hydrogen atoms lie in a plane perpendicular to this plane

D. All the atoms are in the same plane

Answer: B



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11. A compound of boron X reacts at $200^{\circ}C$ temperature with NH_3 to give another compound Y which is called as inorganic benzene. The compound Y is a colourless liquid and is highly light sensitive. Its melting point is $-57^{\circ}C$. The compound X with excess of NH_3 and at a still higher temperature gives boron nitride $(BN)_n$. The compounds X and Y are respectively:

- A. $B_2H_6,\,B_3N_3H_6$
- B. $B_2O_3, B_3N_3H_6$
- $\mathsf{C.}\,BF_3,B_3N_3H_6$
- D. $B_3N_3H_6,\,B_2H_6$

Answer: A



A. Pb

B. Si

C. Ti

D. Sn

Answer: B



13. The most commonly used reducing agent is

A. $AlCl_3$

B. $PbCl_2$

C. $SnCl_4$

Answer: D



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14. Dry ice is

A. solid NH_{3}

B. solid SO_2

C. solid CO_2

D. solid N_2

Answer: C



15. Cement, the important building material is a mixture of oxides of several elements. Besides calcium, iron and sulphur, oxides of elements of which of the group (s) are present in the mixture?

- A. Group 2
- B. Groups 2, 13 and 14
- C. Groups 2 and 13
- D. Groups 2 and 14

Answer: B



- 16. The reason for small radius of Ga compared to Al is
 - A. poor screening effect of d and f-orbitals
 - B. increase in nuclear charge
 - C. presence of higher orbitals

D. higher atomic number

Answer: A::B



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- **17.** The linear shape of CO_2 is due to
 - A. sp^3 hybridisation of carbon
 - B. sp hybridisation of carbon
 - $\operatorname{C.} p\pi p\pi$ bonding between carbon and oxygen
 - D. sp^2 hybridisation of carbon

Answer: B::C



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18. MeSiCl is used during polymerisation of organo silicones because

A. chain length of organo silicone polymers can be controlled by

adding Me_3SiCl

- B. Me_3SiCl blocks the end terminal of silicone polymer
- C. Me_3SiCl improves the quality and yield of the polymer
- D. Me_3SiCl acts as a catalyst during polymerisation

Answer: A::B



- 19. Which of the following statements are correct?
 - A. Fullerences have dangling bonds
 - B. Fullerences are cage-like molecules
 - C. Graphite is thermodynamically most stable allotrope of carbon
 - D. Graphite is slippery and hard and therefore used as a dry lubricant in machines.

Answer: B::C



20. Which of the following statements are correct? Answer on the basis of given figure



- A. The two bridged hydrogen atoms and the two boron atoms lie in one plane
- B. Out of six B-H bonds two bonds can be described in terms of 3 centre 2 electron bonds
- C. Out of six B-H bonds four B-H bonds can be described in terms of 3 centre 2 electron bonds
- D. The four terminal B-H bonds are two centre-two electron regular bonds

Answer: A::B::D



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21. Identify the correct resonance structures of carbon dioxide from the one given below:

A.
$$O-C\equiv O$$

$$B. O = C = O$$

$$\mathsf{C..}^- \mathit{O} \equiv \mathit{C} - \mathit{O}^+$$

$$\mathsf{D..}^- \mathit{O} - \mathit{C} \equiv \mathit{O}^+$$

Answer: D



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Short Answer

1. Draw the structures of BCl_3 . NH_3 and $AlCl_3$ (dimer).
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2. Explain the nature of boric acid as a Lewis acid in water.
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3. Draw the structure of boric acid showing hydrogen bonding. Which
species is present in water? What is the hydridisation of boron in this
species ?
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4. Explain why the following compounds behave as Lewis acids?
(a) BCl_3
(b) $AlCl_3$



- **5.** Give reasons for the following
- (a) CCl_4 is immiscible in water, whereas $SiCl_4$ is easily hydrolysed.
- (b) Carbon has a strong tendency for catenation compared to silicon.



6. Explain the following

- (a) CO_2 is a gas whereas SiO_2 is a solid
- (b) Silicon forms SiF_6^{2-} ion whereas corresponding fluoro compound of carbon is not known.



7. The +1 oxidation state in group 13 and +2 oxidation state in group 14 becomes more and more stable with increased atomic number. Explain.



8. Carbon and silicon both belong to the group 14, but inspite of the stoichiometric similarity, the dioxides, (i.e., carbon dioxide and silicon dioxide), differ in their structures. Comment.



9. If a trivalent atom replaces a few silicon atoms in three dimensional network of silicon dioxide, what would be the type of charge on overall structure?



10. When BCl_3 is treated with water, it hydrolyses and forms $\begin{bmatrix} B(OH)_4 \end{bmatrix}^-$ only whereas $AlCl_3$ in acidified aqueous solution forms $\begin{bmatrix} Al(H_2O)_6 \end{bmatrix}^{3+}$ ion, Explain what is the hybridisation of boron and aluminium in these species?

11. Aluminium dissovles in mineral acids and aqueous alkalies and thus shows amphoteric character. A place of aluminum foil is treated with dilute hydrochloric acid or dilute sodium hydroxide solution in a test tube and on bringing a burning match stick near the mouth of the test tube, a pop sound indicates the evolution of hydrogen gas. The same activity when performed with concentrated with concentrated nitric acid. reaction doesn't proceed. Expalin the reason.



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- 12. Explain the following
- (a) Gallium has higher ionisation enthalpy than aluminium
- (b) Boron does not exist as $B^{3\,+}$ ion
- (c) Aluminium forms $\left[AlF_{6}\right]^{3-}$ ion but boron does not form $\left[BF_{6}\right]^{3-}$ ion.
 - O W

13. Identify the compound A, X and Z in the following reactions:

(i)
$$A+2HCl+5H_2O
ightarrow 2NaCl+x$$
 (ii) $X \xrightarrow[370k]{\Delta} HBO_2 \xrightarrow[>370k]{\Delta} Z$



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14. Complete the following chemical equations:

(i)
$$z+3LiAlH_4
ightarrow X+3LiF+3AlF_3$$
 (ii) $x+6H_2O
ightarrow y+6H_2$

(iii)
$$x+3O_2 \stackrel{\Delta}{\longrightarrow} B_2O_3 + 3H_2O$$



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Matching

Column II

1. Match the species given in Column I with the properties mentioned in

٨	Column-I	(Colun	nn-II	
Α.	BF_4^{-}	1. (Oxidation state of central atom is $+4$		
В.	AlCl_3	2.	Strong oxidising agent		
C. SnO 3. Lewis acid				acid	
D.	PbO_2	4. (Can b	e further oxidised	
		5.	Tetrahedral shape		
C	Watch Vide	eo So	ution		
2. Ma	atch the spe	cies g	iven i	n Column I with properties given in Column II	
	Column-I			Column-II	
A.	Diborane		1.	Used as a flux for soldering metals	
В.	$\operatorname{Gallium}$		2.	Crystalline form of silica	
$\mathbf{C}.$	Borax		3.	Banana bonds	
D.	Aluminossi	$\operatorname{licat}_{\epsilon}$	4.	Low melting, high boiling, useful for measuring	
E.	Quartz		5.	Used as catalyst in petrochemical industries	
		 eo Sol	ution		
	Watch Vide				
C	Watch Vide				
C	Watch Vid				
C	Watch Vid				
C					
C				n Column I with hybridisation given in Column	
3. Ma					

3. sp^3d^2 Boron in B_2H_6 C. Carbon in buckminster fullerene D. Silicon in SiO_{Λ}^{4-} E. Germanium in $[GeCl_6]^{2-}$ F. **Watch Video Solution** Assertion And Reason 1. Assertion (A): If aluminium atom s replace a few silicon atoms in three dimensional network of silicon dioxide, the overall structure acquries a negative charge. Reason(R): Aluminium is trivalent while silicon is tetravalent. A. Both A and R are correct and R is the correct explanation of A

C. Both A and R are not correct

D. A is not correct but R is correct

B. Both A and R are correct but R is not the correct explanation of A

Column-II

 sp^2

1.

Column-I

Α.

В.

Boron in $[B(OH_4)]^-$

 $\text{Aluminium in}\big[Al(H_2O)_6\big]^{3\,+}$

Answer: d



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2. Assertion (A): Silicons are water repelling in nature.

Reason (R) : Silicons are organosilicon polymers, which have

 $(\,-\,R_2SiO\,-\,)$ as repeating unit.

A. A and R both are correct R is the correct explanation of A

B. Both A and R are correct but R is not the correct explanation of A

- C. A and R both are correct
- D. A is not correct but R is correct

Answer: b



- 1. Describe the general trends in the following properties of the elements
- in groups 13
- (a) Atomic size
- (b) Metallic character
- (c) Oxidation states



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- 2. Account for the following observations
- (a) $AlCl_3$ is a Lewis acid
- (b) Though fluorine is more electronegative than chlorine yet BF_3 is a weaker Lewis acid than CI_3
- (c) PbO_2 is a stronger oxidising agent than SnO_2
- (d) The +1 oxidation state of thallium is more stable than its +3 state.



3. When aqueous solution of borax is acidified with hydrochloric acid, a white crystalline solid is formed which is soapy to touch, is this solid acidic or basic in nature? Explain.



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4. Three pairs of compounds are given below, identify that compound in each of the pairs which has group 13 element in more stable oxidation state. Give reason for your choice.

(i) $TlCl_3$. TlCl (ii) $AlCl_3$. AlCl (iii) $InCl_3$. InCl



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5. BCl_3 exists as monomer whereas $AlCl_3$ is dimerised through halogen bridging. Give reason, Explain the structre of the dimer of $AlCl_3$ also.



6. Boron fluoride exists as BF_3 but boron hydride does't exist as BH_3 . Give reason. In which form does it exist ? Explain its structure.



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7. (a) What are silicones? States the uses of silicones

(b) What are boranes ? Give chemical equation for the preparation of diborane.



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8. A compound (A) of boron reacts with Nme_3 to give an adduct (B) which on hydrolysis gives a compound (C) and hydrogen gas. Compound (C) is an acid. Identify the compounds A,B and C. give the reactions inovolved.



9. A non-metallic element of group 13, used in making bullet prrof vests is extremely hard solid of black colour. It can exist in many allotroic forms and has unusally high melting point. Its trifluoride acts as Lewis acid towards ammonia. The element exhibits maximum covalency of four. Identify the element and write the reaction of tits triffuoride with ammonia. Explain why does the trifuoride act as Lewis acid.



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10. A tetravalent element forms monoxide and dioxide with oxygen. When air is passed over heated element (1273k), producer gas is obtained. Monoxide of the element is a powerful reducing agent and reduces ferric oxide to iron. Identify the element and write formulas of its monoxide and dioxide. write chemical equations for the formation of producer gas and reduction of ferric oxide with the monoxide.

