

25-07-2021 SHIFT-2 CHEMISTRY MEMORY BASEI

- 1. 3 gm of 'X' dissolve in 100 gm of CCl₄ which increases the boiling point by 0.6. Find molar mass of 'X'. Given K_b of CCl₄ = 5K kg/mol.
- Key:- 250

Sol:- $\Delta T_b = K_b m$

$$= 5 \times \left(\frac{Wt \times 1000}{M.M \times Mass of \ solvent(g)} \right)$$

$$= 5 \times \frac{3 \times 1000}{M.M \times 100}$$

$$0.6 = \frac{150}{M.M}$$

$$M.M = \frac{150}{0.6} = 250g / mol.$$

2. In the following ions, The spin only magnetic moment of of Ti^{3+} ; Sc^{3+} ; V^{2+} respectively are

- Key:- 1
- Sol:- Ti³⁺{Unpaired electron=1} Sc³⁺{Unpaired electron=0} V⁺²{Unpaired electron=3} $\mu = \sqrt{n(n+2)}B.M.$
- 3. Heat given to a system is 150 joules and work done by the system is 200 joules. The magnitude of the change in the internal energy is:

key:- 50

Sol: q=150 Joules

W=-200 Joules

 $\Delta E = q + w \qquad (First law of thermodynamics)$

 $\Delta E = 150 + \left(-200\right)$

 $\Delta E = -50$ Joule



- 4. The covalent radii of $F^- = 1.33 \stackrel{0}{A}$, $O^{2-} = 1.40 \stackrel{0}{A}$ and for $N = 0.74 \stackrel{0}{A}$. Then when the incorrect:
 - 1) Ionic radius of N^{3-} is in between F^{-} and O^{2-} but greater than 'N'.
 - 2) Ionic radius of N^{3-} is greater than both F^{-} and O^{2-} and greater than 'N'.
 - 3) Ionic radius of N^{3-} less than both F^{-} and O^{2-} and less than 'N'.

4) Ionic radius of N^{3-} is less than both F^{-} and O^{2-} but less than 'N'.

Key:- 2

Sol:- $F^- = 1.33 \overset{0}{A}$ $N = 0.74 \overset{0}{A}$

 $O^{2^{-}} = 1.40 \overset{0}{A}$ $N^{3^{-}} = 1.46 \overset{0}{A}$

Ionic radius of N³⁻ is greater than F⁻ and O²⁻ size of Anion \propto Magnitude of –Ve change

- 5. For the following ions correct order of their Bond order is:
 - $O_{2}^{-}, O_{2}, O_{2}^{2-}, O_{2}^{+}$ $1) O_{2}^{-} > O_{2}^{-} > O_{2}^{+} > O_{2}^{2-}$ $2) O_{2}^{+} > O_{2} > O_{2}^{+} > O_{2}^{2}$ $3) O_{2}^{+} > O_{2} > O_{2}^{-} > O_{2}^{-}$ $4) O_{2}^{+} > O_{2}^{2-} > O_{2}^{-} > O_{2}^{-}$

Key:- 2

Sol:- According to Molecular orbital theory

$$B.O = \frac{1}{2} \left[N_b - N_a \right]$$
$$O_2 = 2.0$$

- $O_2^+ = 2.5$
- $O_2^- = 1.5$

$$O_2^{2-} = 1.0$$

6.

Colloid	Dispersion Medium
a) Pumice Stone	(i) Liquid in Liquid
b) Cloud	(ii) Gas in solid
c) Cheese	(iii) Liquid in Gas
d) Hair Cream	(iv) Liquid in solid



The correct option is

Key:- 3

Sol:-

Dispersed	Dispersion	Type of	Examples
phase	perdium	coilord	
Solid	Solid	Solid sol	Some coloured glasses and gem stones
Solid	Liquid	Sol	Paints, cell fluids
Solid	Gas	Acrosol	Smoke, dust
Liquid	Solid	Gel	Cheese, butter, Jellies
Liquid	Liquid	Emulsion	Milk, hair cream
Liquid	Gas	Acmool	Fog, mist, cloud, insectivide aprays
Gas	Solid	Solid sol	Pumice stone, foam rubber
Gas	Liquid	Foam	Froth, whipped cream, soap lather

7. In Ho^{3+} [Atomic No.=67), number of 4f electron are:

Key:- 10

Sol:- Holmium (Z=67) : $4f^{11}$, $6s^{2}$

8.

Column-I	Column	-II				
a) Li	(i) I ⁻ is le	east solutble	;			
b) Na	(ii) Bica	rbonate is u	sed in	n fire exti	nguisher	
c) K	(iii) Carl	bonate easil	y dec	omposed	on heating	
d) Cs	(iv) Has	vital role in	biol	ogical sys	tem]

The correct option is:

1) a-(iv), b-(iii), c-(ii), d-(i)	2) a-(iii), b-(ii), c-(iv), d-(i)
3) a-(i), b-(iv), c-(ii), d-(iii)	4) a-(iv), b-(ii), c-(iii), d-(i)

Key:- 2

Sol:- (i) $Li_2CO_3 \xrightarrow{\Delta} Li_2O + CO_2$

(ii) $NaHCO_3$ is used in dry fire extinguishers.

(iii) Potassium has vital role in biological systems.



(iv) CsI is least soluble due to smaller hydration enthalpy of its two ions.

9. The concentration of H₃O⁺ ions in 0.005 M solution of $Ba(OH)_2$ at 298 K is $[x] \times 10^{-12}$. Assume that $Ba(OH)_2$ is completely ionized under given conditions.

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Key:- 1
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Sol:-	$Ba(OH)_2 \square$ $0.005M$	Ba^{+2} + - 0.005M	2 <i>OH</i> ⁻ - 0.010 <i>M</i>			
	$\left[OH^{-}\right] = 0.01$	$=10^{-2}M$				
	$\mathbf{Now} \left[H^+ \right] \left[OH^- \right] = K_W$					
	$\left[H_3O^+\right] = \frac{K}{\left[O\right]}$	H^{-}				
	$=\frac{10^{-14}}{10^{-2}}=10^{-12}$	^{2}M				
10.	Which form interstitial hydride easily?					
	1) Fe	2) Cr	3) Ni 4) Co			
Key:-	2					
Sol:-	These are forn hydride. Even	ned by m <mark>any</mark> f-l from group 6, (block elements. However, the metals of group 7,8 and 9 do not form only chromium forms CrH.			
11.	Match List-I w	vith List-II				
	Column-I		Column-II			
	(a) Froth Float	tation	(i) Sulphide ore			
	(b) Bessemer of	convertor	(ii) Pig iron			
	(c) Blast furna	nce	(iii) Ag			
	(d) Leaching		(iv) Blister copper			
	1) a-(i), b-(iii),	, c-(iv), d-(ii)	2) a-(i), b-(iv), c-(ii), d-(iii)			
	3) a-(iv), b-(ii)), c-(iii), d-(i)	4) a-(iii), b-(iv), c-(ii), d-(i)			

Key:- 2

12. In which of the following reaction oxidation state changes by 5.



1)
$$Cr_2O_7^{2-} \rightarrow Cr^{+3}$$

2) $MnO_4^- \rightarrow Mn^{2+3}$
3) $Cr_2O_4^2 \rightarrow CO_2$
4) $CrO_4^{2-} \rightarrow Cr^{+3}$

Key:- 2

Sol:-



13. In which of the following compounds one π bond is present and maximum canonical structures possible.



14. An e⁻ moving with a velocity of $2 \times 10^6 m/s$. If the speed can be measured with an accuracy of 0.02% calculate the uncertainty in its position is 1.45×10^{-x} . The value of x:

Sol:-
$$\Delta x \cdot \Delta p = \frac{h}{4\pi}$$

$$\Delta x.m\Delta V = \frac{h}{4\pi}$$

$$\Delta v = 2 \times 10^6 \times \frac{0.02}{100}$$

 $\Delta v \rightarrow 400 m / s$

$$\Delta x = \frac{h}{4\pi \times m.\Delta V} = \frac{6.63 \times 10^{-34}}{4 \times 3.14 \times 9.1 \times 10^{-31} \times 400 \, m/s} = 1.45 \times 10^{-7} \, s$$

15.
$$A \rightarrow B$$

In this reaction, concentration of B changes by 0.2 in 30 minutes. The average rate of the reaction is $x \times 10^{-1}$ moles per litre hour. The value of x is:



Key:- 4

Sol:- Rate
$$=\frac{d[B]}{dt} = \frac{0.2mole^{-1}}{0.5 hours}$$

 \Rightarrow 0.4*mole* / *L* hr

- 16. Which among the following compound is most stable:
 - 2) $\left\lceil Cr(en)_{3} \right\rceil Cl_{3}$ 1) $\left[Cr(en)_2 (NH_3)_2 \right] Cl_3$ 3) $\left\lceil Cr(en)(NH_3)_4 \right\rceil Cl_3$ 4) $\left\lceil Cr(NH_3)_6 \right\rceil Cl_3$

Key:- 2

- Chelation due to bidentateligand. Greater the chelation greater is the stability. Sol:-
- In Kjeldahl's method, 0.8 g of organic compound is used. The percentage of Nitrogen came out to be 17. 42%. The _____ ml of $1M H_2SO_4$ used to neutralize ammonia.



Find the product 'P'. 18.







(2) H_{2N}-(4)

Key:- 1

Sol:-









Sol:-



21. Benzenenitrile with Grignard reagent from product (P), which of the following chemical test given by product (P)



Key:- 2

Sol:-



22. Correct order of acidic strength form following compounds:







>a

3) b>c>d>a

4) c>b>a>d

N2⁺CI⁻

2)

Key:- 2

- Sol:- Acidic strength ∞ stability of conjugate base.
- 23. Structure of cytosine is:



Sol. NCERT

1)

24.









Ans 3

Sol.



25. S_1 : CFCs are dissociated with to Cl radical by radiation of visible region.

 S_2 : O₃ reacts with nitric oxide to form N₂ & O₂



Ans 1

Sol: Higher the molecular weight higher will be density.

27. Maleic anhydride can be prepared by

- 1) Treating cis but-2-ene-1,4-dioic acid with alcohol.
- 2) Heating cis but-2-ene,1,4-dioic acid
- 3) Treating trans but-2-ene-1,4 dioic acid with alcohol and acid
- 4) Heating trans but-2-ene-idric acid

Ans 2

Sol.





