## DU PhD in Chemistry

## Topic:- DU_J19_PHD_CHEM

1) Which of the two complexes $\mathrm{W}(\mathrm{CO})_{6}$ or $\operatorname{IrCl}\left(\mathrm{PPh}_{2}\right)_{2}(\mathrm{CO})$ should undergo the faster exchange with ${ }^{13} \mathrm{CO}$, and the reason is
[Question ID = 2056]
1. $\mathrm{IrCl}\left(\mathrm{PPh}_{2}\right)_{2}(\mathrm{CO})$, associative process [Option ID $=8222$ ]
2. $\mathrm{IrCl}\left(\mathrm{PPh}_{2}\right)_{2}(\mathrm{CO})$, dissociative process [Option ID $=8221$ ]
3. $\mathrm{W}(\mathrm{CO})_{6}$, interchange process [Option ID $=8223$ ]
4. None of these [Option ID = 8224]

Correct Answer :-

- $\operatorname{IrCl}\left(\mathrm{PPh}_{2}\right)_{2}(\mathrm{CO})$, dissociative process [Option ID $=8221$ ]

2) Which one is known as 'oil of bitter almonds'?
[Question ID $=15232$ ]
1. Cinnamaldehyde [Option ID $=30925$ ]
2. None of these [Option ID = 30928]
3. Benzaldehyde [Option ID = 30927]
4. Salicylaldehyde [Option ID $=30926$ ]

Correct Answer :-

- Cinnamaldehyde [Option ID = 30925]

3) Calculate the difference in the populations of the two nuclear spin states of ${ }^{1} \mathrm{H}$ nuclei in a magnetic field of 10 T at a temperature of 298 K . The r $10^{7} \mathrm{~T}^{-1} \mathrm{~s}^{-1}$. [Question ID $=1988$ ]
1. 2 nuclei in $10^{6}$ [Option ID $\left.=7950\right]$
2. 17 nuclei in $10^{6}$ [Option ID $=7951$ ]
3. 34 nuclei in $10^{6}$ [Option ID $=7949$ ]
4. 128 nuclei in $10^{6}$ [Option ID $=7952$ ]

Correct Answer :-

- 34 nuclei in $10^{6}$ [Option ID $=7949$ ]

4) The activation energy ( $\mathrm{E}_{\mathrm{a}}$ ) of a chemical reaction can be obtained by plotting: [Question ID = 1983]
1. Logarithm of rate constant versus absolute temperature [Option ID $=7929$ ]
2. Rate constant versus reciprocal of absolute temperature [Option ID = 7931]

## Correct Answer :-

- Logarithm of rate constant versus absolute temperature [Option ID = 7929]

5) Mossbauer spectroscopy is concerned with (A) Doppler effect (B) Photoelectric effect (C) Recoil energy (D) Cotton Effect [Question ID = 1990]
1. $\mathrm{A}, \mathrm{C}$ [Option ID $=7958$ ]
2. $\mathrm{A}, \mathrm{B}$ [Option ID $=7957$ ]
3. B, C [Option ID $=7959]$
4. B, D [Option ID = 7960]

Correct Answer :-

- A, B [Option ID = 7957]

6) If a system loses 250 kJ of heat at the same time that it is doing 500 kJ of work, what is the change in the internal energy of the system? [Quest
1. -750 kJ [Option ID $=8248$ ]
2. +250 kJ [Option ID $=8245$ ]
3. -250 kJ [Option ID $=8247$ ]
4. +750 kJ [Option ID $=8246$ ]

Correct Answer :-

- +250 kJ [Option ID $=8245$ ]

7) The molecule $\mathrm{CO}_{2}$ belongs to the symmetry group [Question ID = 1984]
1. $\mathrm{D}_{\text {cod }}[$ Option ID $=7935]$
2. $\mathrm{D}_{\infty h}$ [Option ID $=7934$ ]
3. $\mathrm{D}_{2 \mathrm{~h}}$ [Option ID $\left.=7933\right]$
4. $\mathrm{D}_{2 \mathrm{~d}}$ [Option ID $\left.=7936\right]$

Correct Answer :-

- $\mathrm{D}_{2 \mathrm{~h}}$ [Option ID $=7933$ ]

8) In Stern-Gerlach's experiment the kind of magnetic field used was? [Question ID = 1982]
1. Inhomogeneous [Option ID $=7926$ ]
2. Linear [Option ID $=7927]$
3. Homogeneous [Option ID = 7925]
4. Circular [Option ID $=7928$ ]

Correct Answer :-

- Homogeneous [Option ID = 7925]

9) Among the following, reactions which provides 1-butene as the major product is [Question ID = 2036]


Correct Answer :-

[Option ID = 8141]
10) Among the following diacids, the one that forms an anhydride fastest on heating with acetic anhydride is: [Question ID = 2027]

1.
[Option ID = 8105]


[Option ID = 8107]


COOH
[Option ID = 8106]

[^0]COOH COOH
[Option ID = 8105]
11) The free gas phase ion $V^{3+}$ has a ${ }^{3} F$ ground term. The ${ }^{1} D$ and ${ }^{3} P$ terms lie respectively $10642 \mathrm{~cm}^{-1}$ and $12920 \mathrm{~cm}^{-1}$ above it. The energies of the $E\left({ }^{3} F\right)=A-8 B, E\left({ }^{3} P\right)=A+7 B, E\left({ }^{1} D\right)=A-3 B+2 C$. The values of $B$ and $C$ for $V^{3+}$ are [Question $\left.I D=2049\right]$

1. $\mathrm{B}=3168 \mathrm{~cm}^{-1}, \mathrm{C}=861 \mathrm{~cm}^{-1}$ [Option ID $\left.=8194\right]$
2. $B=168 \mathrm{~cm}^{-1}, C=8613 \mathrm{~cm}^{-1}$ [Option $\mathrm{ID}=8195$ ]
3. $B=861 \mathrm{~cm}^{-1}, C=3168 \mathrm{~cm}^{-1}$ [Option $\mathrm{ID}=8193$ ]
4. $\mathrm{B}=8613 \mathrm{~cm}^{-1}, \mathrm{C}=168 \mathrm{~cm}^{-1}$ [Option $\mathrm{ID}=8196$ ]
Correct Answer :-

- $\mathrm{B}=861 \mathrm{~cm}^{-1}, \mathrm{C}=3168 \mathrm{~cm}^{-1}$ [Option $\mathrm{ID}=8193$ ]

12) The bond length of a homo-nuclear di-atomic molecule can be obtained by [Question ID = 1981]
1. Vibrational Spectroscopy [Option ID $=7924$ ]
2. Mossbauer Spectroscopy [Option ID $=7921$ ]
3. Rotational Raman Spectroscopy [Option ID $=7923$ ]
4. Microwave Spectroscopy [Option ID = 7922]

## Correct Answer :-

- Mossbauer Spectroscopy [Option ID = 7921]


## 13) What is kinetic isotope effect? [Question ID = 2078]

1. Vibrational frequency of the isotopically substituted bond [Option ID $=8311$ ]
2. Reduced mass of the system with the isotopic substitution [Option ID $=8312$ ]
3. Relative rate of the reaction with the two isotopes (normal vs. different isotope). [Option $\mathrm{ID}=8310$ ]
4. Bond dissociation energy of the isotopically substituted bond. [Option ID $=8309$ ]
Correct Answer :-

- Bond dissociation energy of the isotopically substituted bond. [Option ID = 8309]

14) The conditions for a species to follow Fermi-Dirac statistics are [Question ID = 1993]
1. Particles are distinguishable, with no restriction on filling up of energy levels [Option ID = 7970]
2. Particles are distinguishable, with a restriction on filling up of energy levels [Option ID = 7969]
3. Particles are indistinguishable, with no restriction on filling up of energy levels [Option ID =7972]
4. Particles are indistinguishable, with a restriction on filling up of energy levels [Option ID = 7971]

## Correct Answer :-

- Particles are distinguishable, with a restriction on filling up of energy levels [Option ID = 7969]

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1. 2.95 X 10-46 Kg m}\mp@subsup{}{}{2}[\mathrm{ [Option ID = 7977]
2. 2.95 X 10 -44 Kg m}\mp@subsup{}{2}{[Option ID = 7978]
3. 1.95 \times 10 46 Kg m}\mp@subsup{}{}{2}\mathrm{ [Option ID = 7979]
4.1.95 < 10 -46 Kg m}\mp@subsup{}{}{2}[\mathrm{ [Option ID = 7980]
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## Correct Answer :-

- $2.95 \times 10^{-46} \mathrm{Kg} \mathrm{m}^{2}$ [Option ID $\left.=7977\right]$

16) For a non-linear and non-cyclic molecule with $\mathbf{N}$ atoms, what is the number of bending modes of vibration? [Question $I D=1985$ ]
1. $2 \mathrm{~N}-5$ [Option ID $=7939]$
2. $3 \mathrm{~N}-5$ [Option ID $=7938$ ]
3. $2 \mathrm{~N}-4$ [Option ID $=7940]$
4. $3 \mathrm{~N}-6$ [Option ID $=7937$ ]

## Correct Answer :-

- 3N-6 [Option ID = 7937]

17) The number of $\mathrm{Zn}^{2+}$ ions and $\mathrm{S}^{2-}$ ions are in the ZnS sphalerite unit cell [Question ID $=2059$ ]
1. 2, 4 [Option ID $=8236$ ]
2. 8,8 [Option ID $=8235]$
3. 1, 1 [Option ID $=8234]$
4. 4, 4 [Option ID = 8233]

## Correct Answer :-

- 4, 4 [Option ID = 8233]

18) The number of ESR signals formed in the spectrum of naphthalene anion radical are [Question ID $=1992$ ]
1. 28 [Option ID $=7968$ ]
2. 27 [Option ID $=7967$ ]
3. 25 [Option ID $=7965$ ]
4. 26 [Option ID $=7966$ ]

## Correct Answer :-

- 25 [Option ID = 7965]

19) The pH of a 1 molar solution of a weak acid with a $\mathrm{Ka}=10^{-10}$ will be [Question ID = 2060]
1. none of these [Option ID $=8240$ ]
2. 5 [Option ID $=8239$ ]
3. 1 [Option ID $=8238$ ]
4. 10 [Option ID = 8237]

Correct Answer :-

- 10 [Option ID $=8237$ ]

The compound given below is:

[Question ID = 2043]

1. anti-aromatic and has no dipole moment [Option ID $=8172$ ]
2. non-aromatic and has high dipole moment [Option ID $=8171$ ]
3. aromatic and has high dipole moment [Option ID $=8169$ ]
4. aromatic and has no dipole moment [Option ID $=8170$ ]

Correct Answer :-

- aromatic and has high dipole moment [Option ID = 8169]
${ }^{21)}$ How many products will be formed in the following reaction?

[Question ID = 2048]

1. 2 [Option ID $=8190]$
2. 10 [Option ID $=8189]$
3. 3 [Option ID $=8191$ ]
4. 4 [Option ID $=8192$ ]

Correct Answer :-

- 10 [Option ID $=8189$ ]
${ }^{22)}$ The major product formed in the reaction given below is:

[Question ID = 2025]

1. None of these [Option ID $=8100$ ]


Correct Answer :-

${ }^{23)}$ Identify the major product of the reaction?


$\mathrm{E}_{2}$ reaction
[Question ID = 2022]



Correct Answer :

[Option ID = 8085]
${ }^{24)}$ The following photochemical conversion proceeds through

[Question ID = 2033]

1. Paterno-Buchi reaction [Option ID $=8130$ ]
2. Norrish type II reaction [Option ID $=8132$ ]
3. Norrish type I reaction [Option ID $=8131$ ]
${ }^{25)}$ Find out the major product of the following reaction is:

$\mathrm{CH}_{3}(\mathrm{CN}) \mathrm{CuLi}$
( 2.5 eq )
[Question ID = 2015]

[Option ID = 8059]

[Option ID = 8058]

[Option ID = 8057]

[Option ID $=8060$ ]
Correct Answer :

[Option ID = 8057]
${ }^{26)}$ The product obtained from the following sequence of reaction is:


The product obtained from the following sequence of reaction is:
[Question ID = 2023]

1. 2-propanol [Option ID $=8090$ ]
27) Which of the following is the correct normalization coefficient of the wave function $\psi=A \sin (n \pi x / L)$ for a particle in one-dimensional box of length L?
[Question ID = 1987]
1. $(\mathrm{L} / 2)^{1 / 2}$ [Option ID $=7948$ ]
2. $(2 / \mathrm{L})^{1 / 2}$ [Option ID $\left.=7947\right]$
3. $(2)^{1 / 2}$ [Option ID $\left.=7945\right]$
4. $(1 / \mathrm{L})^{1 / 2}$ [Option ID $=7946$ ]

Correct Answer :-

- (2) ${ }^{1 / 2}$ [Option ID $\left.=7945\right]$
${ }^{28)}$ The major product formed in the following reaction is:

[Question ID = 2019]

[Option ID = 8074]



3. 
4. None of these [Option ID $=8076]$

Correct Answer :-

[Option ID $=8073]$
${ }^{29)}$ Find Major Product of the following reaction:

$\mathrm{CF}_{3} \mathrm{CO}_{3} \mathrm{H}, \mathrm{BF}_{3} . \mathrm{OEt}_{2}$
$\mathrm{CH}_{2} \mathrm{Cl}_{2}, 0$ to $8^{\circ} \mathrm{C}, \mathrm{H}_{2} \mathrm{O}$
[Question ID = 2016]

[Option ID $=8062$ ]



[Option ID = 8064]

[Option ID = 8061]

[Option ID = 8061]
${ }^{30)}$ Find product $(\mathrm{A})$ of the below reaction is:

[Question ID = 2014]

[Option ID $=8054]$

[Option ID = 8055]
$\mathrm{Me}^{\prime \prime}$
 [Option ID = 8053]

[Option ID = 8056]
Correct Answer :


Citronellol A on oxidation with pyridinium chlorochromate (PCC) followed by treatment w sodium hydroxide gives the product $B\left(I R: 1720 \mathrm{~cm}^{-1}\right)$; whereas oxidation with PCC in the pr of sodium acetate gives the product C(IR: $\left.1720 \mathrm{~cm}^{-1}\right)$. Compound $\mathbf{B}$ and $\mathbf{C}$ are

[Question ID = 2026]
$B=$


[Option ID $=8101$ ]
$B=$

 [Option ID = 8104]
$B=$


[Option ID = 8103]
$\mathrm{B}=$


$B=$


[Option ID = 8101]
${ }^{32)}$ The correct order for the rates of electrophilic aromatic substitution of the following compc

(I)

(II)

(III)
[Question ID = 2030]

1. III $>$ II $>$ I [Option ID $=8119$ ]
2. $\mathrm{I}>$ III $>$ II [Option ID $=8120$ ]
3. I $>$ II $>$ III [Option ID $=8117$ ]
4. II $>$ I $>$ III [Option ID $=8118$ ]

Correct Answer :-

- I $>$ II $>$ III [Option ID $=8117]$
${ }^{33)}$ What does the following symbol refer in a laboratory

[Question ID = 2054]

1. Flammable [Option ID $=8214$ ]
2. Oxidizing [Option ID $=8216$ ]
3. Corrosive [Option ID $=8215$ ]
${ }^{34)}$ The correct order of the bond dissociation energies for the indicated $\mathrm{C}-\mathrm{H}$ bond in the follow compounds is:

(A)

(B)

(C)
[Question ID = 2032]
4. $\mathrm{C}>\mathrm{B}>\mathrm{A}$ [Option $\mathrm{ID}=8125$ ]
5. $\mathrm{A}>\mathrm{C}>\mathrm{B}$ [Option $\mathrm{ID}=8127$ ]
6. $\mathrm{C}>\mathrm{A}>\mathrm{B}$ [Option $\mathrm{ID}=8128$ ]
7. $A>B>C$ [Option $I D=8126]$

Correct Answer :-

- $\mathrm{C}>\mathrm{B}>\mathrm{A}$ [Option ID $=8125$ ]

35) The Coulomb potential energy at distance $r$ of a hydrogenic atom of atomic number $Z$ is proportional to.
[Question ID = 1986]
Zr
[Option ID = 7941]
$1 / \mathrm{Zr}$
[Option ID = 7944]
Z/r
[Option ID = 7942]
r/Z
[Option ID = 7943]

Correct Answer :-
Zr
[Option ID = 7941]

## Correct Answer :-

- weak acid + conjugate base [Option ID = 8205]

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37) What is graphene?
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[Question ID $=15233]$

1. A new material made from carbon nanotubes [Option ID = 30929]
2. A one-atom thick sheet of carbon [Option ID $=30931$ ]
3. Thin film made from fullerenes [Option ID $=30930$ ]
4. None of these [Option ID $=30932$ ]

## Correct Answer :-

- A new material made from carbon nanotubes [Option ID $=30929$ ]

38) The major product formed in the reaction of quinoline with potassium amide (KNH2) in liquid ammonia is [Question ID = 2041]

[Option ID = 8163]
$\mathrm{H}_{2} \mathrm{~N}$

2. 

[Option ID = 8164]

3.
[Option ID $=8162]$

[Option ID = 8161]
Correct Answer :-


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39) L-DOPA is used for the treatment of [Question ID = 2028]
1. Diabetes [Option ID = 8111]
2. Tuberculosis [Option ID = 8109]
3. Cancer [Option ID = 8112]
4. Parkinson's disease [Option ID = 8110]
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Correct Answer :-

- Tuberculosis [Option ID = 8109]

40) Which of the following is the correct set of apparatus for fractional distillation? [Question ID = 2053]
1. Round bottomed flask, thermometer, fractionating column, water condenser and flask [Option ID $=8209$ ]
2. Round bottomed flask, thermometer, water condenser and beaker [Option ID $=8211$ ]
3. Round bottomed flask, thermometer, fractionating column, air condenser and flask [Option ID = 8210]
4. Round bottomed flask, thermometer, air condenser and beaker [Option ID = 8212]

## Correct Answer :-

- Round bottomed flask, thermometer, fractionating column, water condenser and flask [Option ID $=8209$ ]

41) Which of the following is the correct antisymmetric wave function for the ground state of He atom [Question ID = 1989]
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\(\left[1 /(2)^{1 / 2}\right] 1_{s A}(1) 1_{s \mathrm{~s}}(2) \beta(1) \beta(2)\)
\(1_{5 A}(1) 1_{5 B}(2) \alpha(1) \alpha(2)\)
\(\left[1 /(2)^{1 / 2}\right] 1_{s A}(1) 1_{s B}(2)[\alpha(1) \beta(2)-\alpha(2) \beta(1)]\)
[Option ID = 7955]
\(1_{5 A}(1) 1_{5 B}(2) \alpha(1) \beta(2)\)
[Option ID = 7954]
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Correct Answer :-
$1_{5 A}(1) 1_{5 B}(2) \alpha(1) \alpha(2)$
42) Which of the following exhibit quadruple splitting? [Question ID = 1991]

1. $\mathrm{K}_{3}\left[\mathrm{Fe}(\mathrm{CN})_{6}\right]$ [Option ID $=7962$ ]
2. $\mathrm{Fe}(\mathrm{CO})_{5}$ [Option ID $\left.=7964\right]$
3. $\left[\mathrm{Fe}\left(\mathrm{H}_{2} \mathrm{O}\right)_{6}\right] \mathrm{Cl}_{3}$ [Option ID $\left.=7963\right]$
4. $\mathrm{K}_{4}\left[\mathrm{Fe}(\mathrm{CN})_{6}\right][$ Option ID $=7961]$

## Correct Answer :-

- $\mathrm{K}_{4}\left[\mathrm{Fe}(\mathrm{CN})_{6}\right]$ [Option ID $\left.=7961\right]$

43) Which of the following does not affect the broadness of spectral lines of a sample? [Question ID = 1996]
1. Collisions between involves atoms/molecules [Option ID $=7981$ ]

Correct Answer :-

- Collisions between involves atoms/molecules [Option ID $=7981$ ]

44) Which of the following is not a correct sequence for basic strength of compounds in aqueous medium? [Question ID = 2055]
1. $\mathrm{CH}_{3} \mathrm{NH}_{2}>$ pyridine $>$ aniline [Option ID $=8220$ ]
2. $\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{NH}>\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3} \mathrm{~N}>\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{NH}_{2}$ [Option ID $=8218$ ]
3. aniline $>$ pyrrole $>$ pyridine [Option $\mathrm{ID}=8219$ ]
4. $\left(\mathrm{CH}_{3}\right)_{2} \mathrm{NH}>\mathrm{CH}_{3} \mathrm{NH}_{2}>\left(\mathrm{CH}_{3}\right)_{3} \mathrm{~N}$ [Option ID $\left.=8217\right]$

Correct Answer :-

- $\left(\mathrm{CH}_{3}\right)_{2} \mathrm{NH}>\mathrm{CH}_{3} \mathrm{NH}_{2}>\left(\mathrm{CH}_{3}\right)_{3} \mathrm{~N}$ [Option ID $\left.=8217\right]$

45) Which of the following compounds is the strongest Bronsted base [Question ID = 2064]
1. $\mathrm{NO}_{3}{ }^{-}$[Option ID $=8255$ ]
2. $\mathrm{HSO}_{4}^{-}$[Option ID $\left.=8254\right]$
3. $\mathrm{H}_{2} \mathrm{PO}_{4}{ }^{-}$[Option ID $=8256$ ]
4. $\mathrm{CH}_{3} \mathrm{COO}^{-}$[Option ID $=8253$ ]

Correct Answer :-

- $\mathrm{CH}_{3} \mathrm{COO}^{-}$[Option ID $=8253$ ]

46) Which of the following molecules does not have a net dipole moment? [Question ID = 2061]
1. $\mathrm{H}_{2} \mathrm{O}$ [Option ID $=8241$ ]
2. $\mathrm{BrF}_{5}$ [Option ID $=8244$ ]
3. $\mathrm{BF}_{3}$ [Option $\mathrm{ID}=8242$ ]
4. $\mathrm{NH}_{3}$ [Option ID $=8243$ ]

Correct Answer :-

- $\mathrm{H}_{2} \mathrm{O}$ [Option ID $=8241$ ]

47) Which one of the following is a radioactive colourless noble gas [Question ID = 2051]
1. ${ }^{88} \mathrm{Ra}$ [Option ID $=8203$ ]
2. ${ }^{35} \mathrm{Br}$ [Option ID $\left.=8204\right]$
3. ${ }^{86} \mathrm{Rn}$ [Option ID $=8202$ ]
4. ${ }^{54} \mathrm{Xe}$ [Option ID $=8201$ ]

Correct Answer :-

- ${ }^{54} \mathrm{Xe}$ [Option ID $=8201$ ]

48) The correct order of increasing Lewis acidity for $\mathrm{BF}_{3}, \mathrm{BCl}_{3}, \mathrm{SiF}_{4}, \mathrm{AICl}_{3}$
[^1]```
1. }\mp@subsup{\textrm{SiF}}{4}{}>\mp@subsup{\textrm{BF}}{3}{}>\mp@subsup{\textrm{BCl}}{3}{}>\mp@subsup{\textrm{AlCl}}{3}{}[\mathrm{ [Option ID = 8198]
    2. }\mp@subsup{\textrm{SiF}}{4}{}<\mp@subsup{\textrm{BF}}{3}{}<\mp@subsup{\textrm{BCl}}{3}{}<\mp@subsup{\textrm{AICl}}{3}{[[Option ID = 8200]
    3. }\mp@subsup{\textrm{BCl}}{3}{}<\mp@subsup{\textrm{BF}}{3}{}<\mp@subsup{\textrm{SiF}}{4}{}<\mp@subsup{\textrm{AlCl}}{3}{}[Option ID = 8197] 
    4. }\mp@subsup{\textrm{BCl}}{3}{}<\mp@subsup{\textrm{AlCl}}{3}{}<\mp@subsup{\textrm{SiF}}{4}{}<\mp@subsup{\textrm{BF}}{3}{}[\mathrm{ [Option ID = 8199]
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Correct Answer :-

- $\mathrm{BCl}_{3}<\mathrm{BF}_{3}<\mathrm{SiF}_{4}<\mathrm{AICl}_{3}$ [Option ID $=8197$ ]

49) In a bucky ball, each carbon atom is bound to $\qquad$ adjacent carbon atoms. [Question ID = 2063]
1. 2 [Option ID $=8250$ ]
2. 1 [Option ID $=8249$ ]
3. 3 [Option ID $=8251$ ]
4. 4 [Option ID $=8252$ ]

## Correct Answer :-

- 1 [Option ID $=8249$ ]

50) In how many ways can 10 distinguishable particles be placed in 3 boxes, so that there are 3 particles in first box, 6 in second and 1 in third? [ $Q$

1260 ways [Option ID = 7974]
1520 ways [Option ID = 7973]
3. None of these [Option ID = 7976]
4. 840 ways [Option ID $=7975$ ]

Correct Answer :-
1520 ways [Option ID = 7973]


[^0]:    Correct Answer :-

[^1]:    [Question ID = 2050]

