

CHEMISTRY

BOOKS - CENGAGE CHEMISTRY (ENGLISH)

PERIODIC CLASSIFICATION OF ELEMENTS AND GENERAL INORGANIC CHEMISTRY

Illustration

1. What would be the IUPAC name and symbol for the

element with atomic number 120?

2. There are 2, 8 and 8 elements in the first, second and third periods of periodic table respectively. Explain.



Watch Video Solution

3. Which of the following is correct:

(a) The element Mendelebium (d) has been named is

the honour of Mendeleev. What is the atomic

number of that element?

(i) 100, (ii) 101, (iii) 102, (iv) 103

(b) The element Seaborgium (Sg) has been nemed in

the honour of Glenn T. Seaborg. What is the atomic

number of that elements?

- (i) 104 , (ii) 105 , (iii) 106 , (iv) 107
- (c) Glenn T. Seaborg was awarded Nobel Prize in
- 1951 for the discovery of which element / elements?
- (i) Uranium (U)
- (ii) Elelments from 90 to 93
- (iii) Elements from 94 to 102
- (iv) elements from 103 to 106

Watch Video Solution

4. (a)Which of the atomic numers and the IUPAC name and sysmbol for the elements Mendelevium

(Md) and Seaborgium (Sg)?

(b) What is the atomic number of the element for which both the American and Soviet scientists claimed credit for the discovery?

(c) Refer to the problem (b) above, what name is given to the element by the American and Soviet scientists?



5. How would you justify the presence of 18 elements

in the 5th period of the Periodic Table?

6. Considering the atomic number and position in the periodic table, arrange the following elements in the increasing order of metallic character : Si, Be, Mg, Na, P.



7. Predict the period, group number and block of the

following elements. A(at.no1 = 8), B (at.no. = 11),

C (at.no. = 28), D (at.no. = 54).

8. What is the atomic number of the element having maximum number of unpaired 2p electrons? To which group it belongs?

Watch Video Solution

9. The elements Z = 117 and 120 have not yet been discovered. In which family / group would you place these elements and also give the electronic configuration in each case.

10. Write the electronic configuration of the following elements and predict the block, period and group to which each element belongs.

E (Z = 47)



11. Write the names and the atomic numbers (Z) of

the following elements:

- a. The fourth alkaline earth metal
- b. The fifth alkali metal
- c. The sixth element of the first transition series

d. The second inner transition elements and

e. The third noble gas



13. Predict the name and position of the element in the periodic table with the electronic configuration

$$(n-1)d^8ns^2$$
 for $n=5$.

Watch Video Solution

14. Elements A to E have the following electronic configuration:

$$A : [He] 2s^2 2p^2$$
, $B : [Ne] 3s^2 3p^2$, $C : [Ne] 3s^2 3p^3$,

 $D: [Ne] 3s^2 3p^4$, $E: [Ar] 4s^2$.

Which of the above will belong to the same group in the periodic table?



15. Which of the following species will have the largest and the smallest size Mg, Mg^{2+} , Al, Al^{3+} ?



16. a. Compare the size of Cl, and Cl^{θ} ion.

b. the radii of Ar is greater than the radii of chlorine. Explain.

Watch Video Solution

17. a. Give and explain the decreasing order of atomic

radius of fluorine (F), nitrogen (N) and oxygen (O).

b. Give the decreasing order of van der Waals radii:

N, O, H, Cl, Br.



18. a. In the sixth period, after filling of 6p orbitals, the next electron (i.e. 57th) enters the 5d-orbital against aufbau principal and there after the filling of seven 4f-orbitals starts with cerium (Z = 71). Explain this anomalous behaviour.



19. which of the following species are isoelectronic?

(i) Ne ,(ii) $O^{2\,-}$, (iii) $Mg^{2\,+}$, (iv) F

(v) Al^{3+} , (vi) Cl^{Θ} , (vii) K , (viii) Na

Arrange them in decreasing order of their size.



20. Which of the following species has the smallest

size?

(a) $K^{\,\oplus}\,,\,Sr^{2\,+}\,,\,Ar$, (b) $Si,\,P,\,Cl$, (c) $O,\,O^{\, extsf{e}}\,,\,O^{2\,-}$

21. Arrange the following in order of decreasing radii?

a. $F^{\, heta}, O^{2\, -}, N^{3\, -}, S^{2\, -}$, b. P, Si, N, C, c. $I^{\, heta}, I^{\, \oplus}, I$

Watch Video Solution

22. Calculate the effective nuclear charge experienced by the 4s-electron in potassium atom (Z = 19).

23. Calculate the effective nuclear charge of the last electron in an atom. The electronic configuration is $1s^2$, $2s^22p^6$, $3s^23p^5$.

Watch Video Solution

24. Calculate the screening constant in Zn.

a. For a 4s-electron b. For a 3d-electron



25. The first ionization enthalpy $(\Delta_i H)$ values of the

third period elements, Na, Mg and Si are respectively

496, 737 and 786 kJ/mol. Predict whether the first $\Delta_i H$ value for Al will be more close to 575 or 760 kJ/mol. Justify your answer.



26. Calculate the energy required to convert all the atoms of M (atomic number : 12) to M^{2+} ions present in 12 mg of metal vapours. First and second ionization enthalpies of M are 737.77 and 1450.73 $kJ \mod^{-1}$ respectively.



27. The first(IE_(1)) and second (IE_(2))Ionization energies (KJ/mol) of a few elements designated by roman numerals are given below.Which of these would be an alkali metal?

Watch Video Solution

28. The electronic configuration for some neutral atoms are given below.

A: $1s^22s^2$, B: $1s^22s^22p^3$

C: $1s^2 2s^2 2p^4$, D: $1s^2 2s^2 2p^6 3s^1$

In which of this electronic configuration would you expect to have highest (a) IE_1 and (b) IE_2 .

29. The ionisation potential of hydrogen is 13.60eV. Calculate the energy required to produce one mole of H^{\oplus} ion $(1eV = 96.3kJmol^{-1})$.

Watch Video Solution

30. Which of the following electronic configurations

has the lowest value of ionisation energy? Explain.

a. $1s^2 2s^2 2p^6 3s^1$

b. $1s^2 2s^2 2p^6$

31. For each of the following pairs which has greater

IE and why?

a. $Li,\,Li^{\,\oplus}\,$, b. $K,\,Br$, c. $Br,\,I$, d. $Na^{\,\oplus}\,,Ne$

Watch Video Solution

32. Calculate the percentage of $Mg^{\oplus}_{(g)}$ and $Mg^{2+}_{(g)}$ if 2.4g of Mg absorbs 120kJ of energy. The IE_1 and IE_2 of $Mg_{(g)}$ are 740 and $1450kJmol^{-1}$.



33. The electronic configuration for the following atoms are given below :

a. $1s^22s^22p^5$, b. $1s^22s^22p^4$, c. $1s^22s^22p^63s^2$

d. $1s^22s^22p^6$, e. $1s^22s^22p^63s^1$

i. From the above configuration, arrange them in decreasing IE.

ii. Which of the electronic configuration given above wil have the lowest IE ?

iii. Which of the electronic configuration given above

will be for noble gases ?



34. The IE_1 and $IE_2(kJmol^{-1})$ of three elements A,

B and C are given below :

	A	B	C
IE_1	400	550	1150
IE_2	2650	1070	2090

Identify the elements which represent (a) an alkali

metal, (b) an alkaline earth metal or (c) non-metal.

Watch Video Solution

35. The sum of IE_1 and IE_2 and those of IE_2 and those of IE_3 and IE_4 in $(kJmol^{-1})$ of Ni and Pt are :

	$(IE_1 + IE_2)$	$(IE_2 + IE_4)$	Total
Ni	$2.5 imes10^3$	$8.8 imes10^3$	$11.3 imes10^3$
Pt	$2.7 imes 10^3$	$6.7 imes10^3$	$9.4 imes10^3$

a. What is the most common oxidation state (O.S.) of

Ni and Pt.



36. The IE_1 of C atom is greater than that of boron (B) atom, whereas the reverse is true for IE_2 . Explain?

Watch Video Solution

37. The second IE for alkali metals shows a jump while the third IE for alkaline metals shows a jump.



38. Which of the following will have the most negative and the least negative electron gain enthalpy ? P,S,Cl,F. Explain your answer.

Watch Video Solution

39. The amount of energy released when 10^{12} atoms of Cl vapours are converted to Cl^{Θ} ions, according to the equation :

 $Cl_{(g)} + e^-
ightarrow Cl_{(g)}^{\Theta}$ is $58 imes 10^{-10} J$ Calculate the $\Delta_{eg} H^{\Theta}$ of Cl atom in $kJmol^{-1}$ and eVatom⁻¹.

Watch Video Solution

40. The electron gain enthalpy of chlorine 3.7eV. How much energy in kJ and kcal is released when 1g of chlorine is converted completely to Cl^{o-} ion in the gaseous state. $(1eV = 96.3kJmol^{-1})$

41. Write the electronic configuration of the element with atomic number of 9, 11, 21 and 36. Predict the folloiwng from these configurations:

(a) Which of them has the lowest ionisation potential ?

(b) Which of them has the highest electron gain enthalpy?

(c) Which of them are non-metals?

(d) Which of them has zero electron gain enthalpy?



42. Which of the following has the hihest electron gain enthalpy. Give reasons. (a) $[Ne]3s^23p^3$ (b) $[Ne]3s^23p^4$

(c) $[Ne]3s^23p^5$, (d) $[Ne]3s^23p^6$

Watch Video Solution

43. Arrange the elements with the following electronic configuration of valence electron in decreasing order of $\Delta_{eg} H^{\Theta}$.

(a) $3s^23p^4$, (b) $2s^22p^4$

(c) $2s^22p^3$, (d) $2s^22p^5$



45. Give the decreasing order of $\Delta_{eg}H^{\, \Theta}$ of the

following elements: F, C, N, O.

46. How many Cl atoms can you ionise in the process $Cl o Cl^+ + e$, by the energy liberated for the process $Cl + e o o Cl^-$ for one Avogadro's number of atoms ? (Given : $IP = 13.\ 0eV$ and EA = 3.60eV).

Watch Video Solution

47. Calculate the percentage of ionic character in Cs - Cl bond in CsCl molecule. The electronegativity values of Cs and Cl are 0.7 and 3.0 respectively.

48. The ionic resonance energy of C - H bond is $\approx 6.0kcalmol^{-1}$. The EN of H is 2.1. Calculate EN of carbon ? Given : $\Delta_{C-H} \approx 6.0kcalmol^{-1}$

Watch Video Solution

49. The ionic resonance energy of C - H bond is

 $pprox 6.0 k calmol^{-1}$. The EN of H is 2.1. Calculate EN

of carbon ? Given : $\Delta_{C-H}pprox 6.0 k calmol^{-1}$

50. Arrnge the following compounds in order of their

decresaing stabilities:

 HF, CCl_3, HBr, HI, HCl

(Given EN values of element as below)

H=2.1, F=4, Cl=3.0, Br=2.8, I=2.3, N=3.0

Watch Video Solution

51. Predict which of the following hydroxy compounds is acidic and which is basic in aqueous solution :

(i). *CsOH* , ii. *IOH*.

Cs = 0.7, O = 3.5, H = 2.1, I = 2.5.



53. Calculate the $d_{(N-C)}$ in $(CH_3)_3N$ molecule by using Eqs. (1.18) and (1.19) above and show from which equation $d_{(N-C)}$ closely resembles with the experimental value of $d_{(M|N-C)} = 1.47$ Å.

(Given:

$$r_N = 0.75$$
Å, $r_C = 0.77$ Å, $\chi_A = 3.0, \chi_C = 2.5$



54. In which of the following triatomic molecules, the

observed bond angle is $116^{\circ}, 49'$?

a. H_2O b. OF_2 c. CO_2 d. O_3



55. Using the periodic table, predict the formulas of compounds which might be formed by the following pairs of elements :

- (a) Silicon and bromine
- (b) Aluminium and sulphur

Watch Video Solution

56. Are the oxidation state and covalency of Al in $\left[AlCl(H_2O)_5\right]^{2+}$ same ?

57. Show by a chemical reaction with water that Na_2O is a basic oxide and Cl_2O_7 is an acidic oxide.



58. Predict the formulae of the stable binary compounds that would be formed by the following pairs of compounds :

(a) Al and Cl , (b) Mg and I

(c) Element 113 and F , (d) Si and S (e) Element 119

and oxygen.



59. Give the decreasing order of magnetic moment of

the following:

(a) Ca , (b) Al , (c) N, (d) O

Watch Video Solution

60. Which bivalent ion of first transition series show

the highest paramagnetism?



61. The following species are in the increasing order

of their acidic propetry: ZnO, Na_2O_2 , P_2O_5 , MgO.



62. Give the decreasing order of the basic properties of oxides.

a. Tl_2O , b. Al_2O_3 , c. Tl_2O_3 , d. Ga_2O_3

Watch Video Solution

63. Give the increasing order of melting points of the

following compounds:

a. l. NaF , ll. NaCl , lll. NaBr, IV. NaI

b. l. CaI_2 , ll. $CaBr_2$, lll. $CaCl_2$, IV. CaF_2 , V. $BeCl_2$

d. l. NaCl , ll. $MgCl_2$, ll. $AlCl_3$

e. l. CCl_4 , ll. BCl_3 , lll. $BeCl_2$, lV. LiCl



64. Give the decreasing order of covalent character of the following compounds.

a. I. $GeCl_2$ II. $GeCl_4$ III. $SnCl_2$ IV. $SnCl_4$

V. $PbCl_2$ VI. $PbCl_4$

b. I. CH_4 II. NH_3 III. H_2O IV. HF

c. I. HF II. HCl III. HBr IV. HI

d. I. Agl II. Nal III. Cul IV. NaCl


65. Arrange the following in increasing order of covalent character $-NaCl, MgCl_2, AlCl_3$.



66. Calculate the ratio of lattice energies of $CaCl_{2(s)}$ and $NaCl_{(s)}$, if the inter-ionic distance in $CaCl_2$ is twice that of $NaCl_{(s)}$.



67. Give the decreasing order of melting points of

the following compounds:

i. NaF ii. BeO iii. MgO iv. SrO

Given: The inter-ionic distance in Å as

NaF = 2.31, BeO = 1.65, MgO = 2.106, SrO = 2.58

b. Given the decreasing order of hardness of the following compounds:

i. CaO ii. BeO iii. TiC

Given : The inter-ionic distances in Å as

CaO = 2.405, BaO = 2.762, TiC = 2.159

Watch Video Solution

68. Identify the complexes which are expected to be coloured.

a.
$$\left[Ti(NO_3)_4
ight]$$
 , b. $\left[Cu(NCCH_3)_4
ight]^\oplus BF_4^{ ext{ heta}}$

c. $\left[Cr(NH_3)_6
ight]^{3\,+} 3Cl^{\, \Theta}$, d. $K_3[VF_6]$



69. $(p\pi - p\pi)$ back bonding occurs in the halides of

boron but not in those of aluminium. Explain.

Watch Video Solution

70. The Lewis acid character of boron trihalides decreases as: Explain ?



71. The correct order of relative basic character of $NaOH, Mg(OH)_2$ and $Al(OH)_3$ is

A. $Al(OH)_3 > Mg(OH)_2 > NaOH$

 $\mathsf{B.}\, Mg(OH)_2 > NaOh > Al(OH)_3$

 $\mathsf{C.} \operatorname{\it NaOH} > \operatorname{\it Mg}(OH)_2 > \operatorname{\it Al}(OH)_3$

 $\mathsf{D.} \operatorname{Al}(OH)_3 > \operatorname{NaOH} > \operatorname{Mg}(OH)_2$

Answer: C

72. Which of the oxdies behave both as neutral oxide

and suboxide ?

(a) N_2O , b. NO, c. C_3O_2 , d. CO

Watch Video Solution

73. Which of the following is not amphoteric oxide ?

A. ZnO

 $\mathsf{B}.\,BeO$

 $\mathsf{C.}\,Al_2O_3$

D. CrO_3



75. Which of the oxides is coloured and contains $3e^-$

bond?

A. MgO

B. Na_2O

 $\mathsf{C}.KO_2$

D. Mn_3O_4

Answer: C



76. The least stable hydride is

A. Staanane

B. Silane

C. Plumbane

D. Germane

Answer: C

Watch Video Solution

77. The most stable hydride is

A. B_2H_6

B. AlH_3

 $C. GaH_3$

D. InH_3

Answer: A

Watch Video Solution

78. The strongest reducing hydride is

A. NH_3

 $\mathsf{B.}\, PH_3$

 $\mathsf{C.}\,AsH_3$

D. SbH_3

Answer: A



79. Give the decreasing order of acidic strength of the following :

(a) CH_4

(b) H_2O

(c) *HF*

(d) NH_3

(e) *LiH*

(f) BeH_2 .



80. Arrange the following acids in the decreasing order of their acid strength:

HF, HCl, HBr, HI

Watch Video Solution

81. Arrange the order of decreasing/increasing properties given below:



a.
$$Mg^{2\,+}, O^{2\,-}, Na^{\,\oplus}, F^{\, extsf{e}}$$



Solved Examples

1. Predict the group number and block to which the

given elements belong.

$$A(Z = 9), B(Z = 20) \text{ and } C(Z = 29)$$

2. The first(IE_(1)) and second (IE_(2))Ionization energies (KJ/mol) of a few elements designated by roman numerals are given below.Which of these would be an alkali metal?



Watch Video Solution

3. Identify the three elements A, B and C from the

data given below

- a. The elements have successive atomic numbers
- b. A forms a stable anion, A^{Θ}
- c. C forms a stable cation, $C^{\,\oplus}$



4. Among the elements, Ar, Si, Na and Cl. Select an elements with

a. Highest IE b. Highest EA

c. Smallest size d. Highest electrical conductivity

Watch Video Solution

5. Arrange in decreasing order as directed.

(a) Decreasing order of EN: C, O, N, F

6. Predict from each set, the atom/ion which has the

greatest IE_1 with explanation:

a. Cl or F , b. S or Cl

Watch Video Solution

7. The $\Delta_{eg}H^{\Theta}$ of Br is 3.4eV. How much energy in kcal is released when 0.8g of Br(g) is completely converted to $Br^{\Theta}(g)$ ions. $(1eV = 23.06kcalmol^{1-})$ b. The energy released when 10^7 atoms of I(g) is converted to $I^{\Theta}(g)$ ions, is $5 \times 10^{-13}J$. Calculate

 $\Delta_{eg} H^{\, {f heta}}$ of I(g) in (i) $eV {
m atom}^{-1}$ and (ii) $kJmol^{-1}.$



8. Predict from each set, the element which has the more negative electron gain enthalpy $\left(\Delta_{eg}H^{\Theta}\right)$. Give reasons:

a. C or Si , b. F or Cl , c. O or S



9. The electronegativity of caesium is 0.7 and that of

fluorine is 4.0. The bond formed between the two is

10. Among the elements with Z = 9, 12 and 36, identify by atomic number of an element which is (a) Highly electropositive (b) Highly EN(c) An inert gas

Watch Video Solution

11. Explain the question (based on ionisation energy):

(a) Why IE_1 of N is higher than that of O atom ?

12. Answer the following question (Based on $EA, \Delta_{eg}H^{\Theta}$ and IE). IE_1 of Li is $5.4eVatom^{-1}$ and the EA of Cl is $3.6eVatom^{-1}$. Calculate $\Delta_r H^{\Theta}$ in kcal mol⁻¹ and $kJmol^{-1}$ for the reaction $Li_{(g)} + Cl_{(g)} \rightarrow Li_{(g)}^{\oplus} + Cl_{(g)}^{\Theta}$

formed at such a low pressure that resulting ions do

not combine with each other.

Watch Video Solution

13. a. Arrange the following species in decreasing order of their sizes//ionic radii.

i.
$$Ar, K^{\oplus}, Cl^{ heta}, S^{2-}$$
 and Ca^{2+}



14. For the gaseous reaction $K + F \rightarrow K^{\oplus} + F^{\Theta}$ $\Delta H = 19kcalmol^{-1}$ under the condition when cations and anions are prevented by electrostatic separation from combining with each other. The IE_1 of K is 4.3eV. Calculate $\Delta_{eg}H^{\Theta}$ of F.



15. For the gaseous reaction

 $K + F o K^{\oplus} + F^{\Theta}$

 $\Delta H = 19kcalmol^{-1}$ under the condition when cations and anions are prevented by electrostatic separation from combining with each other. The IE_1 of K is 4.3eV. Calculate $\Delta_{eg}H^{\Theta}$ of F.



16. From N atoms of an element A, when half the atoms transfer one electron to the another atom. $405kJmol^{-1}$ of energy was found to be consumed. An additional energy of $745kJmol^{-1}$ was further required to convert all the A^{Θ} ions to A^{\oplus} . Calculate the ionisation energy and the electron gain enthalpy of atom A in eV(1eV = 96.48kJ).



17. The conservation of gaseous atoms K and F to K^{\oplus} and F^{Θ} absorbs 0.85eV of energy. If the IE and $\Delta_{\rm eg}H^{\Theta}$ of K and F have magnitudes in the ratio of 7:6, what is the electron gain enthalpy $\left(\Delta_{\rm eg}H^{\Theta}\right)$ of fluorine ?

18. Which of the following Na, Mg, Si and P would

have the greatest difference between the IE_1 and

 IE_2 ?

Watch Video Solution

19. Classify the following oxides as

- a. Strongly acidic b. Weakly acidic
- c. Neutral d. Amphoteric
- e. Weakly basic and f. Strongly basic
- i. SnO_2 ii. SnO iii. CO iv. PbO
- v. MnO_2 vi. RaO vii. N_2O viii. FeO
- іх. Ag_2O х. OsO_4 хі. Al_2O_3 хіі. Fe_2O_3
- xii. CeO_2 xiv. CO_2 xv. MgO xvi. K_2O



20. Select the strongest and weakest acid in each of the following sets: a. HBr, HF, H_2Te , H_2Se , PH_3 , H_2O

b. $HClO, HIO, H_3PO_3, H_2SO_3, H_2AsO_3$

Watch Video Solution

21. A 0.10M aqueous solution of which salt in the following pair would have the higher pH?

 $NanO_2$ or $NaAsO_2$

22. Identify:

a. The good oxidising agent

b. The good reducing agent

c. The good dehydrating agent (s) among the

following substances:

 $H_2SO_3, HNO_3, P_4O_{10}, H_2S, H_2SO_4.$



23. Which of the following has the greatest affinity

for water: P_4O_{10} . Cl_2O_7 , I_2O_5 .

24. Why Al^{3+} is the only stable oxidation state of Al in its compounds while Tl has +1 and +3 oxidation states?

Watch Video Solution

25. Give the name and atomic number of the inert gas atom in which the total number of d-electrons is equal to the difference in number to the p-and -s-electrons.



26. Classify the elements having atomic numbers (9, 12, 16, 34, 53, 56) into three separate pairs on the basis of similar chemical properties.

Watch Video Solution

27. Calculate the electronegativity of fluorine from the following data:

 $E_{H\,-\,H} = 104.4 k calmol^{-1}, E_{F\,-\,F} = 36.6 k calmol^{-1}$

 $E_{H\,-\,F} = 134.3 k calmol^{-1}, \chi_{H} = 2.1$

28. Calculate electronegativity of carbon at Pauling scale Given that :

 $E_{H\,-\,H} = 104.2 k cal {
m mol}^{-1} E_{C\,-\,C} = 83.1 k cal {
m mol}^{-1}$,

 $E_{C-H} = 98.8kcal \text{mol}^{-1}.$

Electronegativity of hydrogen = 2.1.

Watch Video Solution

29. Ionisation potential and electron affinity of fluorine are 17.42 and 3.45eV respectively .Calculate the electronegativity of fluorine on Mulliken scale and Pauling scale .



30. Calculate the electonegativity of silicon using Allred -Rochow method .(Covalent radius of silicoan = 1.175Å).



31. Calculate the electronegativity value of chlorine

on Mulliken's scale, given that IP=13.0 eV and

EA = 4.0eV.

32. Find the electronegativity of lead with the help of the given valus. Screening consitant (σ) of Pb = 76.70. Atomic number of lead = 82 and covalent radius of Pb = 5.3Å



33. The ionisation potentials of atoms A and B are 400 and $300kcalmol^{-1}$ respectively. The electron gain enthalpy of these atoms are 80.0 and $85.0kcalmol^{-1}$ respectively. Which of the atoms has highrt electronegativity.

34. Give the names of seven f-orbitals and how they

are represented.







transition elements?



4. Be and Al are placed in different periods and

groups but they show the similar properties. Explain.



5. The outer electronic configuration of some elements are given below: (a) $6d^{1}7s^{2}$, (b) $4f^{1}5d^{1}6s^{1}$ (c) $2s^{2}2p^{6}3s^{2}$ (d) $3d^{5}4s^{1}$ (e) $4s^{1}4p^{3}$

State to which of the periodic table each of these

elements belongs.



6. Arrange the following elements in decreasing order of metallic character:

K, Mg, B, Al.

Watch Video Solution

7. Name one species that will be isoelectronic with

the following atoms or ions.

(a) Ca^{2+} , (b) Ne , (c) $Cl^{\, \Theta}$,(d) $Rb^{\, \oplus}$



8. Which of the following pairs would have a smaller size. Explain.

(a) Na^{\oplus} or Mg^{2+} , (b) O^{2-} or F^{Θ}

(c) P or As



9. Arrange the following ions in the decreasing order

of their sizes and explain.

 $Li^{\,+},\,K^{\,+},\,Mg^{2\,+},\,Al^{3\,+}$

10. Which important property did Mendeleev use to classify the elements in his periodic table and did he stick to that?

Watch Video Solution

11. Elements with Z = 107, 108 and 109 have been made recently. Indicate the groups to which they belong.

12. Assertion : Zn, Cd and Hg are not regarded as transition elements.

Reason : The electronic configurations of Zn, Cd and

Hg are represented by the general formula $(n-1)d^{10}ns^2.$

Watch Video Solution

13. Why Cu, Ag and Au are transition elements

although they have completely filled d-orbitals ?
14. Stability Of Completely Filled And Half Filled
Orbitals
Watch Video Solution

Ex 1.1 (Very Short)

1. What are supper heavy elements?



2. How many anomalous pairs were present in

original Mendeleev periodic table?



3. How many *s*-block elements are known ?



4. Which block of elements consists of metals, non

metals and metalloids ?

5. Which is the hardest elements ?

Watch Video Solution 6. Which elements is lowest melting point liquid metal? Watch Video Solution

7. Which element is heaviest melting and boiling

point metal?

8. Write the name the liquid non-metal element.

Watch Video Solution
9. Name the best and the poorest conductor of current among metals.
O Watch Video Solution

10. Name the heaviest solid metal.

11.	Name	the	most	poisonous	element.
-----	------	-----	------	-----------	----------

Watch Video Solution
12. Name of the heaviest naturally occurring element.
Vatch Video Solution
13. Among the radioactive elements, which is a liquid
element?

14. Name the element having the lowest electronegative, lightest and liquid metal.
Watch Video Solution

15. Name the lightest solid non-metal having the

highest tensile strenght.

Watch Video Solution

16. Which elements has highest catenation property?

17. Which non-metal sublime on heating and have

metallic lusture.

Vatch Video Solution				
18. Which is the most stable element?				
Vatch Video Solution				
19. Name the element which is the poorest				
conductor of current among non-metals.				

20. Name the elements with highest EN and with

highest EA or $\Delta_{eg}H^{\Theta}$.



21. Which is used in high temperature thermometry?

Watch Video Solution

22. Which element is used in the making of infrared

(IR) windows, prism and lenses ?

1. Which of the following statement is wrong?

A. Among the following elements :

K, Mn, Ca, Cs, Fe, Cu, Pb, Os, Y

The number of transition element is 4.

B. All the lanthanides and actionides belong to

IIIB or the 3rd group

in the periodic table.

C. The inner transition elements belong to the f-

block of the periodic table and are shown

separately at the bottom of the periodic table.

D. The d-block elements have variable valency.

Answer: A



2. Which of the following statement is wrong?

A. In the lanthanide series the electrons occupy

4f-orbitals in

preference to 5d the and 6p-orbitals.

B. Zero group was not present in the periodic

table when Mendeleev presented it.

C. Law of octave was presented by Newland.

D. Cuprous compounds are coloured while cupric

compounds are colourless.

Answer: D



3. Which of the following triads have approximately

equal size ?

A. $Na^{\,\oplus}\,, Mg^{2\,+}\,, Al^{3\,-}$ (isoelectronic)

B. $F^{\, \Theta}, Ne, O^{2\, -}$ (isoelectronic)

 $\mathsf{C}.\,Fe,\,Co,\,Ni$

D. Mn^{1+}, Fe^{2+}, Cr (isoelectronic)

Answer: C

Watch Video Solution

4. Which is the correct order of size?

 $\left(O^{\,m \Theta}\,,O^{2\,-}\,,F^{\,m \Theta}\;\; ext{and}\;\;F
ight)$

A.
$$O^{2-} > O^{\, m e} > F^{\, m e} > F$$

$$\mathsf{B}.\,O^{\,\mathbf{\Theta}}\,>O^{2\,-}\,>F^{\,\mathbf{\Theta}}\,>F$$

$$\mathsf{C}.\,O^{2\,-}>F^{\,\mathbf{\Theta}}>F>O^{\mathbf{\Theta}}$$

 $\mathsf{D}.\,O^{2\,-}\,>F^{\,\Theta}\,>O^{\,\Theta}\,>F$

Answer: A



5. Select the correct statement :

Which of the following graph represents Mosely's experiement.

(v = frequency of X-rays)



Answer: D



6. Calculate the screening constant of alkali metals

for valenvy electrons.



7. Calculate the screening constant of Li for valency

electrons.

Watch Video Solution

8. Answer the following :

(a) Name of the element not known at time of

Mendeleev.

- (b) Name any two typical elements.
- (c) Name any two bridge elements.
- (d) Name two pairs showing diagonal relationship.
- (e) Name two transition elements.
- (f) Name two are rare earth elements.
- (g) Name two transuranic elements.
- (h) In which case compounds of Cr show maximum radius.
- (i) $K_2 CrO_7$, (ii) $CrO_2 Cl_2$, (iii) $Cr_2 (SO_4)_3$
- (iv) $CrCl_2$

9. In *s*- and *p*-block elements the *OS*. changes in 2 units, but in transition elements it changes it changes in units of one.(T/F)

> Watch Video Solution

10. Mn_2O_7 is an acidic oxide, why ?

Watch Video Solution

Match Midea Calution

11. Why Ar (argon) (at, wt. = 39.94) has been placed

before K (at. Wt. = 39.10) in the periodic table?



12. Why Ag is a noble metal and K is a highly

reactive metal ?

Watch Video Solution

Ex 1.2

- **1.** Answer the following :
- (a) Why inert gases are monoatomic?
- (b) Comment on 'Iodine possesses some metallic lusture'.

(c) Of all noble metals, gold (Au) has a relatively high EA. Explain.

(d) Cl and be converted to $Cl^{\, \Theta}$ ion easily than F to

 F^{Θ} ion. Explain.

(e) Why $Al(OH)_3$ is amphoteric in nature ?



Ex 1.2(Objective)

1. Which has maximum polarising power in cation ?

A.
$$O^{2-}$$

 $\mathsf{B.}\,Al^{+3}$

C. Li^+

D. $Mg^{\,+\,2}$

Answer: B



2. Which has the maximum IE ?

A. O^{\oplus}

 $\mathbf{B}.\,N$

C. *O*

D. Na



3. The correct order of hydration enthalpies of alkali metal ions is:

A. $Na^{\,\oplus}$

B. Li^{\oplus}

 $\mathsf{C.}\, Cs^{\,\oplus}$

D. K^{\oplus}

Answer: B





4. Inert pair effect is shown by

A. s-block

B. *p*-block

 $\mathsf{C}.\,d\text{-}\mathsf{block}$

D. *f*-block

Answer: B



5. Which is / are ampoteric oxide ?

A. ZnO

 $\mathsf{B.}\,BeO$

C. SnO

D. All of these

Answer: D



6. EA is positive when

- A. O^{Θ} is formed from O
- B. O^{\oplus} is formed from O
- C. O^{2-} is formed from O
- D. EA is always a negative value

Answer: C

Watch Video Solution

7. Which has the maximum covalent character?

A. $MgCl_2$

B. NaCl

C. $SiCl_4$

D. $AlCl_3$

Answer: C



8. In which solvent KBr has maximum solubility?

A. C_2H_5OH

 $\mathsf{B.}\,CH_3COCH_3$

 $\mathsf{C.}\, C_2H_5OC_2H_5$

D. H_2O



- **9.** Lattice energy of $BeCO_3(I)$, $MgCO_3(II)$ and $CaCO_3(III)$ is in order.
 - A. I > II > III
 - $\mathsf{B}.\,III>II>I$
 - $\mathsf{C}.\,II>III>I$
 - D. III > I > II

Answer: A



10. NO_2 and N_2O_4 are two forms of nitrogen dioxide. One exists in gaseous state while other in liquid state. The nature of NO_2 and N_2O_4 forms are

A. Both are diamagnetic

B. Both are paramagnetic

C. NO_2 is dimagnetic while N_2O_4 is paramagnetic D. NO_2 is paramagnetic while N_2O_4 is

diamagnetic

Answer: D



Answer: C



12. Solubility of groups 1 and 2 fluorides increases down the group'. Which of the following is correct explanation for the above given statement ?

A. Both the hydration and lattice energies decrease down the group (\downarrow) but decrease in lattice energy is rapid.

B. Both the energies increase down the group

but increase in hydration energy is rapid.

C. Both the energies decrease down the group

but decrease in hydration energy is rapid.

D. Hydration energy increases and lattice energy

decreases down the group.

Answer: A

Watch Video Solution

13. Which of the following molecule is theoretically not possible ?

A. OF_4

 $\mathsf{B.}\,O_2F_2$

 $\mathsf{C}.OF_2$

D. SF_4

Answer: A

Watch Video Solution

14. Which of the following triads have approximately equal size ?

A. $Na^{\oplus}, Mg^{2+}, Al^{3+}$ (isoelectronic)

B. Mn^{\oplus}, Fe^{2+}, Cr (isoelectronic)

C. $F^{\, extsf{ heta}}, Ne, O^{2\, -}$ (isoelectronic)

D. Fe, Co, Ni

Answer: D



15. Which pair is different from the others ?

- A. Na K
- B. Ca Mg
- C.Li Mg

 $\mathsf{D}.\,B-Al$

Answer: C



16. Compound XY is predominantly ionic as $X^{\,\oplus\,}Y^{\,\Theta}$ if

$$egin{aligned} \mathsf{A}.\,(IE)_X < (IE)_Y \ & \mathsf{B}.\,(EA)_X < (EA)_Y \ & \mathsf{C}.\,(EN)_X < (EN)_Y \ & \mathsf{D}.\,(IE)_Y ig) < (IE)_X. \end{aligned}$$

Answer: C



17. (X), (Y), (Z) are elements in third short period. Oxide of (X) is ionic, (Y) is amphoteric and (Z) is a giant molecule. (X), (Y) and (Z) will have atomic number in the order :

$$\begin{array}{l} {\sf A.}\,(X) < (Y) < (Z) \\ {\sf B.}\,(Z) < (Y) < (X) \\ {\sf C.}\,(X) < (Z) < (Y) \\ {\sf D.}\,(Y) < (X) < (Z) \end{array}$$

Answer: A





18. Which of the correct order of size ?

$$\left(O^{\,m heta}, O^{2\,-}, F^{\,m heta} \, ext{ and } \, F?
ight)$$

A.
$$O^{2\,-}\,>O^{\,oldsymbol{ heta}}\,>F^{\,oldsymbol{ heta}}\,>F$$

$$\mathsf{B}.\,O^{\,\mathbf{\Theta}}\,>O^{2\,-}\,>F^{\,\mathbf{\Theta}}\,>F$$

C.
$$O^{2\,-} > F^{\,oldsymbol{ heta}} > O^{oldsymbol{ heta}} > F$$

D.
$$O^{2-} > F^{\, {f heta}} > F > O^{f heta}$$

Answer: A

19. F has the highest electronegativity among the group 17 elements (i.e. $ns^2np^2np^5$ type), on the Pauling scale, but the EA of F is less than that of Cl because

A. F being the first member of the family behaves

in an unusual manner.

- B. The atomic number of F is less than that of Cl.
- C. Cl can accommodate an electron better than

F by utilsing its vacant 3d orbital.

D. Small size, high EN and an increased electron-

electron replusion makes addition of an

electron to F less favourable.
Answer: D



20. The correct order of decreasing ionic character is

A. $BaCl_2 > CaCl_2 > MgCl_2 > BeCl_2$

- $\mathsf{B}. \ BaCl_2 > MgCl_2 > CaCl_2 > BeCl_2$
- $\mathsf{C}. \ BeCl_2 > MgCl_2 > CaCl_2 > BaCl_2$
- $\mathsf{D.} \ BaCl_2 > BeCl_2 > CaCl_2 > MgCl_2$

Answer: A

21. The correct order of decreasing polarisability of ion is

A. $Cl^{\Theta} > Br^{\Theta} > I^{\Theta} > F^{\Theta}$ B. $F^{\Theta} > I^{\Theta} > Br^{\Theta} > Cl^{\Theta}$ C. $I^{\Theta} > Br^{\Theta} > Cl^{\Theta} > F^{\Theta}$

D. $F^{\,\Theta} > Cl^{\,\Theta} > Br^{\,\Theta} > I^{\,\Theta}$

Answer: C

> Watch Video Solution

22. Which of the following has the smallest bond length ?

A. O_2

 $\mathsf{B.}\,N_2$

 $\mathsf{C}. Cl_2$

D. HCl

Answer: B





1. Arrange the following in order of decreasing ionic character.

- a. $ClF_3,\,SO_2,\,N_2,\,K_2O$ and LiF
- b. Cl-H, F-H, Br-H, Na-I, K-F and

Li - Cl

c. AlF_3 , $AlCl_3$, $AlBr_3$

Watch Video Solution

2. Arrange the following in order of decreasing bond

angle.

 CO_2, H_2O, CH_4

3. $CaCO_3$ dissolves in HCl but not in water. Why?



4. Why MgO exist as $Mg^{2+}O^{2-}$ not as $Mg^{\oplus}O^{\Theta}$ whereas the formation of Mg^{2+} from Mg requires more energy than formation of Mg^{\oplus} and formation of O^{Θ} from O is exothermic whereas the formation of O^{2-} is endothermic .

Watch Video Solution

5. Anhydrous $AlCl_3$ is covalent. From the date given below, predict whether it would remain covalent or become ionic in aqueous solution. (Ionisation energy for Al is $1537kJmol^{-1}$)

 $\Delta_{
m hydration} f \,\, {
m or} \,\, Al^{3\,+} = \, - \, 4665 k Jmol^{-1}$

 $\Delta_{
m hydration} f \ {
m or} \ Cl^{\Theta} = - 381 k J mol^{-1}.$

Watch Video Solution

6. Which compound for each of the following pairs is more ionic and why ? a. $BeBr_2$ or $MgBr_2$, b. $PbCl_2$ or $PbCl_4$

c. AgBr or AgI , d. CuO or CuS



7. NaBr gives pale yellow precipitate with $AgNO_3$

solution but CBr_4 does not. Why?



8. Copper is conducting as such while $CuSO_4$ is conducting only in molten state or in aqueous solution. Why?

Watch Video Solution

9. Explain the observed bond angle order.

 $Cl_2O(110.8^\circ) > H_2O(104.5^\circ) > F_2O(103.2^\circ)$



10. $\overset{\oplus}{NH_4}$ has bond angle identical to CH_4 but NH_3

has different bond angle. Why?

Watch Video Solution

11. Electronegativities of F, O, N, Cl, H are 4.0, 3.5, 3, 3 and 2.1 respectively. In which atoms there is strongest bond.



Watch Video Solution

12. The IE_1 of Li is 5.4eV and IE_1 of H is 13.6eV.

Calculate the charge acting on the outermost electron of *Li* atom.

Watch Video Solution

13. $SnCl_2$ is solid but $SnCl_4$ is liquid. Why?

Watch Video Solution

Ex 1.3 (Objective)

1. The correct order of IE_2 of C, N, O and F is

A.
$$O > F > N > C$$

B. $F > O > N > C$
C. $C > N > O > F$
D. $O > N > F > C$

Answer: A



2. The least stable ion among the following is

A. $Li^{\,\oplus}$

 $\mathsf{B}.\,B^{\, \Theta}$

 $\mathsf{C}.\,C^{\, \mathbf{\theta}}$

D. Be^{Θ}

Answer: D

Watch Video Solution

3. Which has the most stable +2 oxidation state ?

A. Sn

 $\mathsf{B.}\,Fe$

C. *Pb*

D. Ag

Answer: C



4. Amongst the element with following electronic configurations, which one of them may have the highest ionization energy ?

A. $[Ne]3s^23p^3$

B. $[Ne]3s^23p^1$

C. [Ne] 3 $s^2 3p^2$

D. $[Ar]3d^{10}4s^24p^3$

Answer: A



5. The magnitude of lattice energy of a solid increases if

A. The ions are large

B. The ions are small

C. The ions are of equal sizes

D. Charges on the ions are small

Answer: B

Watch Video Solution

6. Bond angle in PH_3 is

A. Much less than NH_3

B. Much less than PF_3

C. Slightly more than NH_3

D. Much more than PF_3

Answer: A



7. The correct order of decreasing bond angles in H_2S, NH_3, BF_3 and SiH_4 is

A. $BF_3 > SiH_4 > H_2S > NH_3$

 $\mathsf{B}.\,BF_3>SiH_4>NH_3>H_2S$

C. $BF_3 > NH_3 > SiH_4 > H_2S$

D. $SiH_4 > BF_3 > NH_3 > H_2S$

Answer: B

Watch Video Solution

8. The bond angle around central atom is maximum

for

A. H_2O

 $\mathsf{B}.\,H_2S$

 $\mathsf{C}.\,H_2Se$

D. H_2Te

Answer: A



Ex 1.3 (Multiple Correct)

1. Which of the following can conduct electricity in?

A. $MgBr_2$

 $\mathsf{B.}\, CaBr_2$

C. $BaBr_2$

D. $BeBr_2$

Answer: A::B::C



2. Which of the following are expected to be covalent?

A. $BeCl_2$

B. $SnCl_4$

 $\mathsf{C}.\,CuS$

D. $CaCl_2$

Answer: A::B



3. Which of the following does not exist?

A. HS_6

$\mathsf{B}.\,HPO_4$

 $\mathsf{C}. FeI_3$

D. $HClO_4$

Answer: A::B::C

Watch Video Solution

4. Which of the following relation is/are correct?

A. Covalent character \propto Pseudo inert

configuration

B. Ionic character \propto Inert configuration

C. Covalent character $\propto \frac{1}{\text{Dipole moment}}$



Answer: A::B::C

Watch Video Solution

5. Which of the following are correct?

- A. As^{5+} salts are better oxidising agents
- B. Tl^{3+} salts are better oxidising agents
- C. Ga^{\oplus} salts are better oxidising agents
- D. Pb^{4+} salts are better oxidising agents

Answer: B::C::D



2. What is the atomic number of the element present

in the second period and group 15.

Watch Video Solution

3. $\Delta_f H^{\Theta}$ of hypothetical MX is $-150kJmol^{-1}$ and for MX_2 is $-600kJmol^{-1}$. The enthalpy of disproportionation of MX is $= -100xkJmol^{-1}$. Find the value of x.

Watch Video Solution

Ex 1.32 (Assertion-Reasoning)

1. Assertion (A) : IE_1 of Mg is greater than that of

Al.

Reason (R) : It is easier to remove an electron fro 3s

orbital than

from 3p orbital.

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

explanation for A.

B. If both A and R are correct and R is not the

correct explanation for A.

C. If A is correct and R is incorrect

D. If A is incorrect and R is correct

Answer: C

Watch Video Solution

2. Assertion (A): s- block elements can form ionic hydrides. Which on electrolysis in fused state give H_2 gas at cathode.

Reason (R) : s-block elements have low IE and low EN as compared to p-block elements.

A. If both A and R are correct and R is the correct explanation for A.

B. If both A and R are correct and R is not the

correct explanation for A.

C. If A is correct and R is incorrect

D. If A is incorrect and R is correct

Answer: D Watch Video Solution

Exercises (Linked Comprehension)

1. Effective nuclear charge (Z_{eff}) is the net attractive force on electrons under consideration and is equal to:

 $Z_{eff} = Z - \sigma$ (nuclear charge - screening constant). Z_{eff} or σ is calculated by Slater's formula, as given. If one electrons is present in the outermst orbit, there will be no screening in that orbital. Each electrons contribute, 0.35 (total electrons minus one

electron) present in the outermost shell.

A contribution of 0.85 for each electrons is taken in

the (n-1)th shell.

The screening constant (σ) for 4s electron of Mn(Z=25) will be

A. 18.00

B. 4.25

C. 18.35

D. 22.6

Answer: D



2. Effective nuclear charge (Z_{eff}) is the net attractive force

on electrons under consideration and is equal to: $Z_{eff} = Z - \sigma$ (nuclear charge - screening constant). Z_{eff} or σ is calculated by Slater's formula, as given. If one electrons is present in the outermst orbit, there will be no screening in that orbital. Each electrons contribute, 0.35 (total electrons minus one electron) present in the outermost shell. A contribution of 0.85 for each electrons is taken in

the (n-1)th shell.

Which of the following statement is wrong?

A. IE_1 of Ga > Al, due ot imperfect shielding of

3d-orbitals in Ga.

B. IE_1 of Ga < Al, due ot perfect shielding of 3d

-orbitals in Ga.

C. The atomic size of Ga and Al are almost same

because of poor shielding effect of electrons in

d-orbitals as the effective nuclear

charge increases in Ga.

D. IE_1 of group 16 elements is less than that of

group 15 elements.

Answer: B



3. Effective nuclear charge (Z_{eff}) is the net attractive force on electrons under consideration and is equal to:

 $Z_{eff} = Z - \sigma$ (nuclear charge - screening constant). Z_{eff} or σ is calculated by Slater's formula, as given. If one electrons is present in the outermst orbit, there will be no screening in that orbital. Each electrons contribute, 0.35 (total electrons minus one electron) present in the outermost shell.

A contribution of 0.85 for each electrons is taken in

the (n-1)th shell.

Which of the following statement is wrong?

A. The number of lobes in f-orbitals are 8.

- B. IE_1 of elements increases along the period.
- C. IE_1 of the group 3 elements is more than that

of the group 2 elements.

D. IE_1 , IE_2 and IE_3 of an elemnt are 9.5, 18.5

and 154.4eV. Predict that the element has

either two s-electrons or two p-electrons in the

valence shell.

Answer: C

4. In the long or modern form of the periodic table, the element in the periodic table have been divided into four blocks, s - p - d-and f-. Each period begins with the filling of new energy shell. Two series of f-block elements are placed at the bottom of the periodic table.

The element with Z=39 belongs to

A. *s*-block

B. *p*-block

C. *d*-block

D. *f*-block

Answer: C

Watch Video Solution

5. In the long or modern form of the periodic table, the element in the periodic table have been divided into four blocks, s - p - d-and f-. Each period begins with the filling of new energy shell. Two series of f-block elements are placed at the bottom of the periodic table.

The element with Z=113 has been discovered. Its

block, group number, period and ourershell electronic configuration are

A. *s*-block, group 2, period 7, $7s^2$

B. p-block, group 13, period 7, $7s^27p^1$

C. p-block, group, 13, $period6, 6s^26p^1$

D. d-block, group 12,period $6, 5d^{10}, 6s^2$

Answer: B



6. In the long or modern form of the periodic table,

the element in the periodic table have been divided

into four blocks, s - p - d-and f-. Each period begins with the filling of new energy shell. Two series of f-block elements are placed at the bottom of the periodic table.

Which of the element whose atomic numbers are given below cannot be accommodated in the present set-up of the modern periodic table?

- A. 109
- $B.\,118$
- $C.\,120$

 $D.\,125$

Answer: D

7. In the long or modern form of the periodic table, the element in the periodic table have been divided into four blocks, s - p - d-and f-. Each period begins with the filling of new energy shell. Two series of

f-block elements are placed at the bottom of the periodic table.

What is the maximum number of electrons that can be

accommodated with n = 5 (n = principal quantum number)?

A. 10

B. 18

C. 36

D. 50

Answer: C



8. In the long or modern form of the periodic table, the element in the periodic table have been divided into four blocks, s - p - d-and f-. Each period begins with the filling of new energy shell. Two series
of

f-block elements are placed at the bottom of the periodic table.

Which of the following ions is most stable?

А. *Li*^ө В. *Be*^θ С. *B*^θ

D. C^{θ}

Answer: A



9. In the long or modern form of the periodic table, the element in the periodic table have been divided into four blocks, s - p - d-and f-. Each period begins with the filling of new energy shell. Two series of

f-block elements are placed at the bottom of the periodic table.

The last element of the p-block in the present periodic table is represented by the configuration, where [X] represents inert gas is

A. $[X]7s^2p^6$

B.
$$[X]5f^{14},\,6d^{10},\,7s^27p^5$$

C.
$$[X]4f^{14}, 5d^{10}, 6s^26p^6$$

D. [X] None of the above

Answer: C



10. In the long or modern form of the periodic table, the element in the periodic table have been divided into four blocks, s - p - d-and f-. Each period begins with the filling of new energy shell. Two series of f-block elements are placed at the bottom of the periodic table.

If the elements were discovered in future in which

the electrons would be present in *g*-orbitals. Then *g*orbital starts, and ends up with what atomic number?

A. 121, 139

B. 121, 138

C. 122, 140

D. 122, 139

Answer: B



11. The energy required to remove an electron from the outermost shell of an isolate gaseous atom is known as IE_1 of that atom. Similarly, the enrgy required for the removal of the electron from the unipositive ion, diapositive ion and tripositive ion are known as IE_2, IE_3 and IE_4 respectively, and are called successive ionisation energies. The magnitude of the charge depends on the size of the orbital of electron. Electrons in smaller orbitals are on average close with each other and have more repulsion. Thus for $Be(2s^2)$, the IE_1 and IE_2 are 9.3 and $18.2 eV \mathrm{atom}^1$, whereas for $Ca(4s^2)$, the values are 6.1 and 11.9 eV.

The correct order of arrangement of the first ionisation energies of C, N, O and F (in decreasing values) is

- A. C > N > O > F
- $\operatorname{B.} O > N > F > C$
- $\mathsf{C}.\, O>F>N>C$
- $\mathsf{D}.\, F > N > O > C$

Answer: D



12. The energy required to remove an electron from the outermost shell of an isolate gaseous atom is known as IE_1 of that atom. Similarly, the enrgy required for the removal of the electron from the unipositive ion, diapositive ion and tripositive ion are known as IE_2, IE_3 and IE_4 respectively, and are called successive ionisation energies. The magnitude of the charge depends on the size of the orbital of electron. Electrons in smaller orbitals are on average close with each other and have more repulsion. Thus for $Be(2s^2)$, the IE_1 and IE_2 are 9.3 and $18.2 eV \mathrm{atom}^1$, whereas for $Ca(4s^2)$, the values are 6.1 and 11.9 eV.

Four elemensts have the following first ionization energies in $KJmol^{-1}$: 762, 709, 59 and 558. The elements are Ca, Ge. In and Sn (not in order). Which of these elements has the ionisation energy of $762KJmol^{-1}$?

A. In

 $\mathsf{B.}\,Ga$

 $\mathsf{C.}\,Sn$

D. Ge

Answer: D



13. The energy required to remove an electron from the outermost shell of an isolate gaseous atom is known as IE_1 of that atom. Similarly, the enrgy required for the removal of the electron from the unipositive ion, diapositive ion and tripositive ion are known as IE_2 , IE_3 and IE_4 respectively, and are called successive ionisation energies. The magnitude of the charge depends on the size of the orbital of electron. Electrons in smaller orbitals are on average close with each other and have more repulsion. Thus for $Be(2s^2)$, the IE_1 and IE_2 are 9.3 and $18.2 eV \mathrm{atom}^1$, whereas for $Ca(4s^2)$, the values are 6.1 and 11.9 eV.

Which of the following are isoelectronic species?

 $1
ightarrow {CH_3^\oplus}, II
ightarrow {NH_2^\Theta}, III
ightarrow {NH_4^\oplus}, IV
ightarrow {NH_3}$

A. I, II and III

B. II, III and IV

C. I, II and IV

D. II and I

Answer: B



14. The energy required to remove an electron from

the outermost shell of an isolate gaseous atom is

known as IE_1 of that atom. Similarly, the enrgy required for the removal of the electron from the unipositive ion, diapositive ion and tripositive ion are known as IE_2, IE_3 and IE_4 respectively, and are called successive ionisation energies. The magnitude of the charge depends on the size of the orbital of electron. Electrons in smaller orbitals are on average close with each other and have more repulsion. Thus for $Be(2s^2)$, the IE_1 and IE_2 are 9.3 and $18.2eVatom^1$, whereas for $Ca(4s^2)$, the values are 6.1 and 11.9 eV.

Among the following ionisation reactions, which one will have the maximum value of ionisation energy?

A. $Be
ightarrow Be^{\oplus}$

B.
$$Be^\oplus o Be^{2+}$$

$$\mathsf{C}.\,Sr o Sr^{\,\oplus}$$

D. $Sr^{\oplus}
ightarrow Sr^2$

Answer: B



15. The energy required to remove an electron from the outermost shell of an isolate gaseous atom is known as IE_1 of that atom. Similarly, the energy required for the removal of the electron from the unipositive ion, diapositive ion and tripositive ion are known as IE_2, IE_3 and IE_4 respectively, and are called successive ionisation energies. The magnitude of the charge depends on the size of the orbital of electron. Electrons in smaller orbitals are on average close with each other and have more repulsion. Thus for $Be(2s^2)$, the IE_1 and IE_2 are 9.3 and $18.2 eV \mathrm{atom}^1$, whereas for $Ca(4s^2)$, the values are 6.1 and 11.9 eV.

Consider the IE_1 of the element whose electronic configurations correspond to the following

A.
$$[He]2s^22p^3$$

$$\mathsf{B}.\,[He]2s^22p^4$$

C. $[Ne]3s^23p^1$

D.
$$[Ar]3d^{10}4s^24p^1$$

Answer: C

Watch Video Solution

16. The energy required to remove an electron from the outermost shell of an isolate gaseous atom is known as IE_1 of that atom. Similarly, the enrgy required for the removal of the electron from the unipositive ion, diapositive ion and tripositive ion are known as IE_2, IE_3 and IE_4 respectively, and are called successive ionisation energies. The magnitude of the charge depends on the size of the orbital of electron. Electrons in smaller orbitals are on average close with each other and have more repulsion. Thus for $Be(2s^2)$, the IE_1 and IE_2 are 9.3 and $18.2eVatom^1$, whereas for $Ca(4s^2)$, the values are 6.1 and 11.9eV.

The relationship between IE_4 and IE_2 of an element is

A.
$$IE_4 > IE_2$$

Β.

 $\mathsf{C}.IE_4 = IE_2$

D. None of the above

Answer: A

17. Energy is released when an electron is added to neutral isolated gaseous atom in its ground state to give monoanion and this is known as EA, or $\Delta_{eg}H_1^{\theta}$. . The greater the amount of energy released the greater is the EA. EA is expressed in eVaatom⁻¹ or kcal or $KkJmol^{-1}$.

The EA values of element depends on the following:

i. Nuclear charge

ii. Electroniv configuration

iii. Atomic size

iv. chemical environment

A. I,iii, iv

B. I,ii,iii

C. ii,iii,iv

D. All

Answer: B



18. Energy is released when an electron is added to neutral isolated gaseous atom in its ground state to give monoanion and this is known as EA, or $\Delta_{eg}H_1^{\theta}$. The greater the amount of energy released the

greater is the EA. EA is expressed in $eVaatom^{-1}$

or kcal or $KkJmol^{-1}$.

EA values of N and P are exceptionally low, because

A. Both N and P have half-filled p-orbitals in the

valence shell.

B. The atom is more stable than the corresponding anoin.

C. The electronic configuration of the anoin N^{Θ}

and P^{Θ} is relatively more stable than the corresponding atom.

D. Both (b) and C.

Watch Video Solution

19. Energy is released when an electron is added to neutral isolated gaseous atom in its ground state to give monoanion and this is known as EA, or $\Delta_{eg}H_1^{\Theta}$. . The greater the amount of energy released the greater is the EA. EA is expressed in eVaatom⁻¹ or kcal or $KkJmol^{-1}$.

Select the correct statements (more than one correct)

A. EA and $\Delta_{eg}H_1^{\Theta}$ of an atom of element have

same magnitude

B.
$$\Delta_{eg} H_1^{ heta}$$
 of $Al>B$

C.
$$\Delta_{eg} H_1^{ heta}$$
 of $P>N$

D.
$$\Delta_{eg} H_1^{ heta}$$
 of $S>O$

Answer: A::B::C::D



20. Energy is released when an electron is added to neutral isolated gaseous atom in its ground state to give monoanion and this is

known as EA, or $\Delta_{eq} H_1^{\Theta}$. The greater the amount of

energy

released the greater is the EA. EA is expressed in $eVatom^{-1}$ or kcal or $kJmol^{-1}$.

Select the correct statement (more than one correct)

A. $\Delta_{eg}H^{\Theta}$ of noble gases have large positive values.

B. $\Delta_{eg}H^{\Theta}$ of noble gases have large negative values.

C. $\Delta_{eg}H^{\, \Theta}$ of helium (He) is the lowest of all the noble gases.

D. $\Delta_{eg}H^{\Theta}$ of Ar is lower than that of Ne.

Answer: A::C::D



21. Along the period (\rightarrow) atomic / ionic radii and metallic character decreases while IE, EN, nonmetallic character and oxidising power increases. Down the group (\downarrow), atomic / ionic radii, metallic character and reducing character increase while IE and ENdecrease. However, $\Delta_{eq}H^{\, \Theta}$ becomes less negative down a group but more negative along a period.

Which of the following isoelectronic species has lowest IE_1 ?

A. K^{\oplus}

B. Ca^{2+}

C. S^{2-}

D. Cl^{θ}

Answer: C



22. Along the period (ightarrow) atomic/ionic radii and

metallic character decreases while IE, EN , non-

metallic character and oxidising power increases. Down the group (\downarrow), atomic/ionic radii, metallic character and reducing character increase while IEand EN decrease. However, $\Delta_{eg}H^{\Theta}$ becomes less negative down a group but more negative along a period.

If the ionic radii of M^{\oplus} and X^{Θ} are about 135pm, then expected values of metallic radii of M and Xshould be respectively.

A. 65 and 230 pm

B. 230 and 60pm

C. 230 and 135pm

D. 135 and 135 pm



23. Along the period (\rightarrow) atomic / ionic radii and metallic character decreases while IE, EN, nonmetallic character and oxidising power increases. Down the group (\downarrow), atomic / ionic radii, metallic character and reducing character increase while IEand EN decrease. However, $\Delta_{eq}H^{\,\Theta}$ becomes less negative down a group but more negative along a period.

In which of the following pairs, both species have nearly the same size ? (more than one correct)

A. $Mg^{2\,+},\,Al^{3\,+}$

B. K^{\oplus} , F^{Θ}

C. Li^{\oplus} , Mg^{2+}

D. Rb^{\oplus}, O^{2-}

Answer: B::C::D

Watch Video Solution

24. Along the period (\rightarrow) atomic/ionic radii and metallic character decreases while *IE*, *EN* , non-metallic character and oxidising power increases. Down the group (\downarrow), atomic/ionic radii, metallic

character and reducing character increase while IEand EN decrease. However, $\Delta_{eg}H^{\Theta}$ becomes less negative down a group but more negative along a period.

Correct order of IE_2 of the following is

A. F > O > N > C

 $\operatorname{B.} O > N > F > C$

 $\mathsf{C}.\, O>F>N>C$

D. C > N > O > F.

Answer: C

Watch Video Solution

25. Along the period (\rightarrow) atomic / ionic radii and metallic character decreases while IE, EN , nonmetallic character and oxidising power increases. Down the group (\downarrow), atomic / ionic radii, metallic character and reducing character increase while IEand EN decrease. However, $\Delta_{eq}H^{\theta}$ becomes less negative down a group but more negative along a period.

Correct order of IE_2 of the following is

A. IE and EA are defined at absolute zero

temperature. At any other temperature, heat

capacities for the reactants and product have

to be taken into account.

B. The ionisation enthalpy $\left(\Delta_r H^{\, heta}
ight)$ and IE

related to each other by the equation.

 $\Delta_i H^{\Theta}$ (ionisation enthalpy) = $\left[IE \left(\text{ionisation energy} + \frac{5}{2}RT \right] \right]$ C. The electron gain enthalpy $\left(\Delta_{eg} H^{\Theta} \right)$ and EAare related to each other by the equation:

$$\Delta_{eg} H^{\, m heta}$$
 (ionisation enthalpy $= igg[- IEigg(ext{electron affinity} - rac{5}{2}RTigg]$

)

D. The valuye of C_p (heat capacity at constant

pressure and C_v (heat capacity at constant

volume) are
$$\displaystyle rac{3}{2}R$$
 and $\displaystyle rac{5}{2}R$ respectively)

Answer: A::B::C

Watch Video Solution

Exercises (Multiple Correct) General Electronic Configuration And Periodicity

1. Which of the following statement (s) is/are correct?

A. Mendeleev's periodic law was based on atomic

number of the

element.

B. Zero group was not present in the periodic table when Mendeleev presented it.

C. The effective nuclear charge (Z_{eff}) is the

atomic number minus shielding effect.

D. There are four transition series in the periodic

table each one

consists of 10 elements.

Answer: B::C::D



2. Which of the following statement (s) is/are correct?

A. Similar electrons configuration is repeated after intervals of 2, 8, 8,

18 and 32 in the extended form of periodic table.

B. In a period from right ot left (\leftarrow), reducing nature increases.

C. Along the period (ightarrow) thye number of

valency electrons increases from 1 to 8.

D. The first member of lanthanide series is

lanthanum.

Answer: A::B::C::D

Watch Video Solution

3. Which of the following statement (s) is / are correct ?

A. All the members of the actinide series are man made. B. Zero group elements are paramagnetic. C. Third group of the periodic table accommodates maximum number of elements.

Answer: C::D



4. Which of the following statement (s) is/are

correct ?

A. In Mendeleev periodic table, all groups are

divided into two subgroups.

B. There is no relationship between electronic

configuration of the elements and their

position in the extended form of periodic table.

C. s-block elements have one or two electrons in

their outermost shell.

D. Osmium has the maximum density among metals.

Answer: C::D



5. Which of the following statement (s) is / are correct ?

A. The last member of the 7th period of the periodic table will have atomic number 118 if observed.

B. All the transition elements are metals and paramagnetic .

C. The maximum number of elements are present in the 5th period of the periodic table.
D. Every period of the periodic table starts with a

member of alkali group.

Answer: A::B

Watch Video Solution

Exercises (Multiple Correct) Atomic And Ionic Radii

1. Which of the following is correct in order of increasing size ?

A.
$$I^{\,\oplus} \, < I < I^{\, heta}$$

B. $Fe < Fe^{2+} < Fe^{3+}$

C. $Fe^{3+} < Fe^{2+} < Fe$

D. All of these

Answer: A::C



2. Reason for diagonal relationship is

A. Same size

B. Same electronegativity

C. Same electron affinity

D. Same polarisability

Answer: A::B::D



3. Which of the following pairs of elements have alomost similar atomic radii ?

A. Zr, Hf

B. Mo, W

C. Co, Ni

D. Nb, Ta

Answer: A::B::C::D





4. Which of the following statements is / are correct

A. An anion is larger than a cation if they are isoelectronic.

B. Out of Na^{\oplus} and Al^{3+} , Na^{\oplus} has the largest

size.

?

C. The ionic radii of trivalent lanthanides $\left[La^{3+}, Ce^{3+}, Pr^{3+}, \dots
ight]$ decreases with

increasing atomic number.

D. Out of P^{3-}, S^{2-} , and Cl^{Θ}, Cl^{Θ} ion has the

largest size.

Answer: A::B::C

Watch Video Solution

Multiple Correct Answer type

1. Which of the following statements is / are correct

?

A. $Z_{
m eff}$ of elements increases along the period

(\rightarrow).

B. $Z_{
m eff}$ of elements increases down the group

(\downarrow).

C. Isoelectronic species have the same nuclear

charge.

D. Screening constant (σ) increases down the group (\downarrow) .

Answer: A::D



Exercises (Multiple Correct) Ionisation Energy (Ie)

1. Which of the following statements is /are correct

A. Successive IE's are lower.

B. Less energy is required to remove an electron

from a

?

half-filled shell or completely filled shell.

C. IE_1 or $Al < IE_1$ of Mg

D. IE_1 of $Be > IE_1$ of B

Answer: C::D

Watch Video Solution

2. Explain what do you understand by screening effect. How does this effect influence the values of ionisation energies ?

A. Size of the atom

B. Charge on the nucleus

C. The inner electrons which effectively screen the

nuclear charge

D. Atomic number of the element

Answer: A::B::C



3. Which is the correct increasing order of ionisation energy ?

A.
$$Li < B < Be$$

 $\mathsf{B}.\,Be < B < Li$

 $\mathsf{C}.\,Li < Na < K$

 $\mathsf{D.}\, O < N < F$

Answer: A::D



4. Which is correct about ionisation potential ?

A. IE_1 of $N > IE_1$ of O

B. IE_2 of $N > IE_2$ of O

C. IE_2 of $Li > IE_2$ of Ne

D. IE_1 of $Al > IE_1$ of Ca

Answer: A::C

Watch Video Solution

5. The first eight ionisation energies for a particular neutral atom is as given below. All values are expressed in $kJmol^{-1}$. Which oxidation states (s) is

/ are not possible of the atom ?

1st2nd3rd4th5th6th7th8th1.313.395.307.4710.9913.3371.3384.01

 $\mathsf{A.}-2$

B.-3

C.-6

D. 6

Answer: B::C::D



6. IE_2 for an element is inveriably higher than IE_1

because

A. The size of cations is smaller than its atom.

B. It is difficult to remove electron from cations.

C. Ionisation energy is endothermic.

D. All of the above

Answer: A::B

Watch Video Solution

7. Which sequence is correct regarding the first ionisation potential of coinage metals ?

A. Cu > Ag > Au

 $\mathsf{B.}\, Cu < Ag < Au$

C.
$$Cu > Ag < Au$$

 $\mathsf{D}. Ag > Cu > Au$

Answer: C



8. Mark the correct statements out of the following:

A. He has highest IE_1 in the periodic table.

B. Cl has the highest EA out of all elements in

the periodic table.

C. Hg and Br are liquid at room temperature.

D. In any period, the atomic radius of the noble

gas is lowest.

Answer: A::B::C



9. Ionization energy is influenced by :

A. Size of the atom

B. Charge on the nucleus

C. Electrons present in inner shells

D. None of the above

Answer: A::B::C

Watch Video Solution

10. Which of the following statement (s) is /are correct ?

A. The element which has higher EA acts as a strong oxidising agent.
B. The element with higher EA has higher IE.

C. Along a period halogen has maximum EA.

D. The decreasing order of EA is F > Cl > Br.

Answer: A::B::C

11. Which of the following process do not involve absorption of energy?

A.
$$Cl(g) + e^-
ightarrow Cl^{\, m e}(g)$$

B.
$$S(g) + e^- o S^{\, {f
ho}}(g)$$

$$\mathsf{C}.\,O(g)+e^- o O^{\,m heta}(g)$$

D. $O^{\, m heta} + e^{\, -}
ightarrow O^{2 \, -}(g)$

Answer: A::B::C Watch Video Solution

Exercises (Multiple Correct) Electronegativity (En)

1. Born-Haber cycle cannot be used to estimate

A. $\Delta_{
m hyd} H^{\, {f heta}}$

- B. $\Delta_{eg}H^{\Theta}$
- $\mathrm{C.}\,\Delta_{u}H^{\, \mathrm{\Theta}}$

D. EN

Answer: B::C



2. Select the correct statement (s).

A. On Mulliken scale, the average of IP and EA

(in $eVatom^{-1}$) is known as EN.

B. The maximum EN is shown by Cl.

C. H, P and Te have similar value of EN.

D. H, S and Te have similar value of EN.

Answer: A::C

3. Select the correct statement (s).

A. Mulliken's values of EN are about 2.8 times

more than the Pauling scale.

B. Mulliken's value of EN are about 2.8 times less

than the Pauling scale.

C. On Mulliken's scale if IP and EA are in

$$kJmol^{-1}$$
, then $EN=rac{IP+EN}{540}$

D. On Mulliken's scale if IP and EA are in kcal

$$mol^{\,-\,1}$$
 , then $EN=rac{IP+EA}{2 imes 62.5}$

Answer: A::C::D



4. Select the correct statement (s)

A. On Pauling scale, the difference in EN of two

atoms A and B in SI units is.

$$(EN_A-EN_B)=0.1017\sqrt{\Delta_{A-B}}.$$

B. On Pauling scale, the difference in EN of two

atoms A and B in $kcalmol^{-1}$ is.

$$(EN_A-EN_B)=0.208\sqrt{\Delta_{A-B}}.$$

C. The Mulliken's EN values are scaled down to

match the Pauling

value by dividing
$$\left(rac{IP+EA}{2}
ight)$$
 in eV by 2.8.

D. The Maulliken's EN values are scaled down to

match the Pauling

value by multiplying
$$\left(rac{IP+EA}{2}
ight)$$
 in eV by

3.17

Answer: A::B::C



5. Select the correct statement (s).

A. EN of Ga and Ge > EN of Al and Si, due to

d-block contraction.

B. EN of Ga and Ge < EN of Al and Si, due to

d-block contraction.

C. EN of Pb > EN of TI and Bi, due to d-block

contraction

D. EN of Pb < EN of TI and Bi, due to d-block

contraction

Answer: A::C





Exercises (Multiple Correct) Miscellaneous

1. Transition metals are characterised by which of the

following properties ?

- A. Variable valency
- B. Coloured compounds
- C. High melting and boiling points
- D. Tendency to form complexes

Answer: A::B::C::D



2. Which is correct statement reagarding BOH (where χ is electronegate)?

A. If
$$\chi_O - \chi_B > \chi_O - \chi_H$$
 will be basic.
B. If $\chi_O - \chi_B < \chi_O - \chi_H$ will be acidic
C. If $\chi_O - \chi_B > \chi_O - \chi_H$ will be acidic.
D. If $\chi_O - \chi_B < \chi_O - \chi_H$ will be basic

Answer: A::B



3. The elements which are radioactive and have been

named after the name of planet are

A. Hg (Mercury) (Hergentium)

B. Np (Neptunium)

C. Pu (Plutonium)

D. Ra(Radium)

Answer: B::C



4. The properties which are common to the elements belonging to group 1 and 17 of periodic tables are:

A. Electropositive character increases down the

group.

B. Reactivity decreases from a top to bottom

C. Atomic radii increases as atomic number

increases

D. Electronegatively decreases on moving down a

group.

Answer: A::C::D



5. The number of which subatomic particle is same in

case of chlorine atom and chloride ion?

A. Electron

B. Proton

C. Neutrons

D. All of the above

Answer: B::C

Watch Video Solution

6. Which of the following show amphoteric

behaviour?

- A. $Zn(OH)_2$
- $\mathsf{B.}\,BeO$
- $\mathsf{C.}\,Al_2O_3$
- $\mathsf{D.}\, Pb(OH)_2$

Answer: A::B::C::D



7. Which is correct in increasing order of ionic

character ?

A. $AlCl_3 < MgCl_2 < NaCl$

B. LiI < LiBr < LiCl

 $\mathsf{C.} \ NaCl > MgCl_2 < AlCl_3$

D. None of the above

Answer: A::B

Watch Video Solution

8. Highly pure dilute solution of sodium in ammonia

A. Shows blue colouration due to solvated

electrons

B. Shows electrical conductivity due to both
solvated electrons and solvated sodium ions
C. Shows red colouration due to solvated
electrons but a bad conductor or electricity
D. Produces hydrogen gas or carbonate

Answer: A::B

Watch Video Solution

9. Which of the following are ionic carbides ?

A.
$$CaC_2$$

 $\mathsf{B.}\,Al_4C_3$

 $\mathsf{C}.\,SiC$

D. Be_2C

Answer: A::B::D

Watch Video Solution

10. Which of the following substance (s) is/are used

in laboratory for drying purposes ?

A. Anhydrous P_2O_5

B. Graphite

C. Anhydrous $CaCI_2$

D. Na_3PO_4

Answer: A::C



11. Which of the following properties can be determined by using Born-Haber cycle ?

A. Electronegativity

B. Hydration energy

C. Lattice energy of ionic crystals

D. Binding energy of electrons

Answer: A::B::D

Watch Video Solution

12. The compound (s) which have -O - O - bonds

(s) is $/ \, {
m are}$

A. BaO_2

 $\mathsf{B.}\,Na_2O_2$

C. CrO_5

D. Fe_2O_3

Answer: A::B::C



paramagnetic in nature?

A. KO_2

 $\mathsf{B.}\,K_2O_2$

 $C. Na_2O_2$

D. RbO_2

Answer: A::D





14. Select the correct statement (s).

A. Cr^{2+} compounds are ionic.

B. They are oxidised to Cr^{3+} by air.

C. They are reducing agent in aqueous solution.

D. None is correct.

Answer: A::B::C



15. On moving down the group from F to I, which of

the following properties decreases ?

A. Ionic radius

 $\mathsf{B}.\,IE$

- C. Oxidising power
- D. EN

Answer: B::C::D



16. Select the correct statement (s)
A. Alkali metals have lowest IE in respective

period.

- B. Noble gas have highest *IE* is respective period.
- C. EA_1 of $N < EA_1$ of O.
- D. F^{Θ} is the strongest reducing agent among

halide ions.

Answer: A::B::C

Watch Video Solution

17. The electronic configuration of given speices (X)is $1s^2$, $2s^22p^6$, $3s^23p^63d^5$, $4s^1$. This can be its

A. Cationic form X^{\oplus}

B. Anionic form X^{Θ}

C. Excited state

D. Ground state

Answer: A::D



18. Which of the following sets contain only isoelectronic ions?

A.
$$K^{\oplus}, Ca^{2+}, Sc^{3+}, Cl^{\Theta}$$

B. $Zn^{2+}, Ca^{2+}, Ga^{3+}, Al^{3+}$
C. $Ti^{4+}, Ar, Cr^{6+}, V^{5+}$

D.
$$P^{3-}, S^{2-}, Cl^{\, m heta}, K^{\, \oplus}$$

Answer: A::C::D

Watch Video Solution

19. In which of the following arrangements, the order is according to the property indicated against it?

A. $IE_1 : O > N > C > B$

B. $\Delta_{eg} H^{\oplus} (ext{with-ve sign}) : Cl > F > Br > I$

C. Metallic radius: Rb > K > Na > Li

D. lonic size: $F^{\, {f heta}} > Na^{\, \oplus} > Mg^{2\, +} > Al^{3\, +}$

Answer: B::C::D

Watch Video Solution

20. In which of the following arrangements, the order is according to the property indicated against it?

A. Basic strenght: $SbH_3 > AsH_3 > PH_3 > NH_3$ B. $IE_1: N > O > C > B$. C. Oxidising power : $PbO_2 > SnO_2 > SiO_2 > CO_2$ D. Acid strength: HI > HCl > HF

Answer: B::C::D



21. The bond dissociation energy of B-F in BF_3 is 646 kJ mol^{-1} whereas that of C-F in CF_4 is 515 kJ mol^{-1} . The correct reason for higher B-F bond dissociation energy as compared to that of C-F bond is

A. Lower degreee of $p\pi - p\pi$ interaction between B and F BF_3 than that between C and F in CF_4

B. Significant $p\pi - p\pi$ interaction between B and

F in BF_3 whereas there is no possibility of such interaction between C and F in CF_4 C. Smaller size of B-atoms as compared to that of

C-atom and the stronger bond between B and

F in BF_3 as compared to that between C and

 CF_4

D. Lewis acid character pf boron trihalides is as:

 $BBr_3 > BCl_3 > BF_3$

Answer: B:



Exercises(Singlecorrect)GeneralElectronicConfiguration And Periodicity

According to the periodic law of elements, the variation in properties of elements is related to their
. . .

atomic masses

nuclear masses

atomic numbers

nuclear neutron-proton number ratios.

A. Atomic mass

B. Atomic number

C. Density

D. Mass number



2. Newland's law of octave applies to which of the following set elements ?

A. Be, Mg, Ca

 $\mathsf{B.}\,As,\,K,\,Ca$

 $\mathsf{C}.\,B,\,N,\,C$

D. None of these







3. The element whose electronic configuration is

 $1s^2,\,2s^22p^6,\,3s^2$ is a / an

A. Metal

B. Metalloid

C. Inert gas

D. Non-metal

Answer: A



4. The member of periods and group in the long

form of periodic table are

A. 7 and 9

B. 8 and 18

 ${\rm C.}~7~{\rm and}~18$

 $\mathsf{D.}\,6 \text{ and } 10$

Answer: C



5. The elements of group 1, 2, 13, 14, 15, 16, 17, 18 are collectively called

A. Noble elements

B. Typical elements

C. Transition elements

D. Representative elements

Answer: D



6. The statement that is false for the long form of the periodic table is :

1. it reflects the sequence of filling of electrons in the order of sub energy levels s, p, d, f

2. it helps to predict the stable valency states of the elements

3. it reflects trends in physical and chemical properties of the elements

4. it helps to predict the relative ionocity of the bond between any two elements.

A. It reflects the sequence of filling the electrons

in the order of sub-energy levels s, p, d and f.

B. It helps to predict the stable valency states of

the elements.

C. It reflects trends in physical and chemical

properties of the elements.

D. It helps to predict the relative ionic character

of the bond between any two elements

Answer: D



7. In the periodic table, going down in fluorine group

A. Reactivity will increase

B. Electronegativity will increase

C. Ionic radius will increase

D. Ionisation potential will increase

Answer: C

Watch Video Solution

8. In the long form of periodic table, the non-metals are placed in

A. *s*-block

B. *p*-block

 $\mathsf{C}.\,d\text{-}\mathsf{block}$

D. *f*-block

Answer: B

Watch Video Solution

9. Alkali metals in each period have

A. Smallest size

B. Highest EN

C. Lowest IE

D. Highest IE

Answer: C

Watch Video Solution

10. Which one pair of atoms or ions will have same configuration ?

A. $F^{\,\oplus}$ and Ne

B. Li^{\oplus} and He^{Θ}

 $\operatorname{C.} Na \text{ and } K$

D. $Cl^{\, \Theta}$ and Ar



11. In the modern periodic table, the period indicates the value of

A. Atomic number

B. Atomic mass

C. Principal quantum number

D. Azimuthal quantum number

Answer: C





12. Which of the following does not reflect periodicity

of elements ?

- A. Bonding behaviour
- $\mathsf{B.}\, EN$
- $\mathsf{C}.IE$
- D. Neutron / proton ratio

Answer: D



13. What is the number of elements in the 3^{rd} period

of the modern periodic table ?

A. 8 elements

 ${\tt B.\,32\ elements}$

C. 3 elements

D. 18 elements

Answer: A



14. Which of the following set have almost similar atomic radii ?

A. Hf, Zr

B. K, Rb

C. Be, Al

D. B, Al

Answer: C



15. Which of the following belongs to the category of

transition metal?

A. K

B.Ra

 $\mathsf{C}.\,Fe$

D. All of the above

Answer: C



16. Without looking at the periodic table, select the elements belonging to same from the following list.

- A. Z = 12, 38, 4, 88
- B. Z = 9, 16, 3, 35
- C. Z = 5, 11, 27, 19
- D. Z = 24, 47, 42, 55

Answer: A



17. The elements of same group of the periodic table have

A. Same number of protons

B. Same valence shell

C. Same valence electrons

D. Same electrons affinity

Answer: C



18. The elements which are characterised by the outer shell configuration ns^1 to np^6 are colectively called

A. Transition elements

B. Representative elements

C. Lanthanides

D. Inner transition elements

Answer: B

Watch Video Solution

19. General electronic configuration of transition metals is

A.
$$ns^2nd^{1\,-\,10}$$

B.
$$(n-1)d^{1-10}ns^{1-2}$$

C.
$$(n-1)d^2ns^{0-2}$$

D.
$$(n-1)d^{1-10}ns^2$$

Answer: B

Watch Video Solution

20. An element with atomic number 20 will be placed

in which period of the periodic table

A. 4

B.3

C.2

D. 1

Answer: A



21. The statement that is not correct for periodic classification of elements is

A. The properties of elements are the periodic

functions of their atomic numbers.

- B. Non-metallic elements are less in number than metallic elements.
- C. The first ionisation energies of elements along
 - a period do not vary in a regular manner with

an increase in atomic number.

D. For transition elements the ionisation energies

increase gradually with increase in atomic

number.

Answer: D

Watch Video Solution

22. In the modern periodic table, elements are arranged in

A. Increasing mass

B. Increasing volume

C. Increasing atomic number

D. Alphabetically



23. Name of the heaviest naturally occurring element.

 $\mathsf{A.}\,U$

 $\mathsf{B.}\,Ra$

 $\mathsf{C}.\, Pb$

D. Hg

Answer: A



_ . _ _ .



24. The screening effect of *d*-electron is

A. Equal to p-electron

B. Much more than p-electron

C. Same as f-electrons

D. Less than p-electrons

Answer: D



25. Which of the following represents the electronic configuration of the electropositive element ?

A. $[He]2s^1$

- $\mathsf{B.}\,[Xe]6s^1$
- $\mathsf{C}.\,[He]2s^2$
- D. $[Xe]6s^2$

Answer: B



Exercises (Singlecorrect) Atomic And Ionic Radii

1. Which of the following has the largest ionic radius

A. Be^{2+}

?

- B. Mg^{2+}
- $\mathsf{C.}\, Ca^{2\,+}$
- D. Sr^{2+}

Answer: D



2. The size of species I, I^+ and I^{Θ} decrease in the order.

A.
$$I^{\oplus} > I^{\Theta} > I$$

- $\mathsf{B}.\,I^{\,\Theta}\,>I>I^{\,\oplus}$
- $\mathsf{C}.\,I^{\,\Theta}\,>I^{\,\oplus}\,>I$

D.
$$I > I^{\,\oplus} > I^{\, extsf{ heta}}$$

Answer: B



3. Which one of the following is the smallest in size?

A. Na^\oplus B. N^{3-} C. O^{2-}

D. *F* ^ө

Answer: A



4. Which of the following represent increasing order

of size of 4th period element ?

A. K, Kr, Ca, Br

 $\mathsf{B.}\,Kr,Br,Ca,K$

 $\mathsf{C}.\,K,\,Ca,\,Br,\,Kr$

 $\mathsf{D}.\,Br,\,Kr,\,Ca,\,K$

Answer: D

Watch Video Solution

5. Which of the following van der Waals radii is the

largest ?

A. Ne

 $\mathsf{B.}\,Cl$
C. *O*

 $\mathsf{D}.\,F$

Answer: B



6. The correct order of the size of C, N, P and S is

- A. N < C < P < S
- $\operatorname{B.} C < N < P < S$
- $\operatorname{C.} N < C < S < P$

 $\mathsf{D.}\, C < N < S < P$



7. The correct order of the size of Be, C, F and Ne is

A. Be > C > F > Ne

 $\operatorname{B.}Be < C < F < Ne$

 $\operatorname{C.} F < C < S < P$

 $\mathsf{D}.\,Be > C > F < Ne$

Answer: D



8. The correct order of increasing radii are

A.
$$Be^{2+}, Mg^{2+}, Na^{\oplus}$$

B. $K^{\oplus}, Ca^{2+}, S^{2-}$

C.
$$O^{2-}, F^{\, m heta}, N^{3-}$$

D.
$$S^{2\,-}, O^{2\,-}, As^{3\,-}$$

Answer: A



9. The correct arrangement of decreasing order of atomic radius among Na, K, Mg and Rb is

A. Rb > Na > N > Mg

 $\mathsf{B}.\,K > Rb > Na > Mg$

 $\mathsf{C}.\, Rb > K > Na > Mg$

D. Mg > Rb > K > Na

Answer: C

Watch Video Solution

10. Which of the following pairs of elements have alomost similar atomic radii ?

A. Zr, Hf

 $\mathsf{B.}\,Cu,Ag$

C. Sc, Ti

D. Pd, Pt

Answer: A



11. The radius of isoelectronic species

A. Increases with increase in nuclear charge

B. Decreases with increases in nuclear charge

C. Same for all

D. First increases and then decreases

Answer: B

Watch Video Solution

12. Atomic radil of fluorine and neon in Angstrom units are respectively given by

A. 0.72, 1.60

B. 1.60, 1.60

C. 0.72, 0.72

D. 1.60, 0.72

Answer: A



13. Anything that influences the valence electrons will affect the chemistry of the element. Which one of the following factors does not affect the valence shell ?

A. Valence principal quantum number (n)

B. Nuclear charge (Z)

C. Nuclear mass

D. Number of core electrons

Answer: C

Watch Video Solution

14. The size of isoelectronic species F^{Θ} , Ne, and Na^{\oplus} is affected by

A. Nuclear charge (Z)

B. Valence principal quantum number (n)

C. Electron-electron interaction in the outer

orbitals

D. None of the factors because their size the

same

Answer: C

Watch Video Solution

15. Ionic radii of

A. $.^{35} Cl^{\Theta} > Cl(\Theta)$

B. $Mn^{7+} > Ti^{4+}$

 $\mathsf{C}. K^{\oplus} > Cl$

D. $P^{3+} > P^{5+}$

Answer: D

Watch Video Solution



1. Which of the following statement is most correct ?

Effective nuclear charge of atom depends on

A. The charge on the ion

B. The atomic number of an atom

C. The screening effect

D. Both (a) and (c)

Answer: D



2. The sceening effect of d-electrons is

A. More than *s*-electrons

B. More than *p*-electrons

C. Less than s-electrons

D. Same as f-electrons

Answer: C



3. The chemistry of lithium is very similar to that to that of magnesium even though they are placed in different groups. Its reason is

A. Both are found together in nature

B. Both have nearly the same size

C. Both have similar electronic configuration

D. The raito of their charge and size (i.e. charge

density) is nearly the same

Answer: D

Watch Video Solution

4. In a given energy level, the order of penetration effect of different orbitals is

A.
$$f < d < p < s$$

$$\mathsf{B.}\,s=p=d=f$$

 $\mathsf{C}.\, s$

D.
$$p > s > d > f$$

Answer: A

Watch Video Solution

5. Which one of the following group of atoms or ions

is not isoelectronic?

A. $He, H^{\Theta}, Li^{\oplus}$

B. $Na^{\oplus}, Mg^{2+}, Al^{3+}$

C. $F^{\, extsf{ heta}}, O^{2\, -}, N^{3\, -}$

D. K^{\oplus}, Ca^{2+}, Ne

Answer: D



6. The correct order of relative stability of half filled and completely filled sub-shell is

A.
$$p^3 > d^5 < d^{10} < p^6$$

B. $d^5 > p^3 < d^{10} < p^6$
C. $d^5 > p^3 > d^{10} > p^6$
D. $p^3 < d^{10} < d^5 < p^6$

Answer: C



Exercises (Single Correct) Ionisation Energy (Ie)

1. From the ground state electronic configuration of the elements given below, pick up the one with the highest value of second ionisation energies

A.
$$1s^2,\,2s^22p^6,\,3s^2$$

- $\mathsf{B}.\,1s^2,\,2s^22p^6,\,3s^1$
- C. $1s^2$, $2s^22p^6$
- D. $1s^2, 2s^22p^5$

Answer: B Watch Video Solution

2. Which of the following process refers to IE_2 ?

A. $X_{(g)} o X^{2+}_{(g)}$ B. $X^{\oplus}_{(g)} o X^{2-}_{(g)}$ C. $X^{\oplus}_{(aq)} o X^{2+}_{(g)}$ D. $X_{(g)} o X^{\oplus}_{(g)}$

Answer: B

3. Which of the following statement concerning ionisation energy is not correct ?

A. The IE_2 is always more than the first.

B. Within a group, there is a gradual increase in

ionisation energy because nuclear charge

increases.

C. Ionisation energies of Be is more than B.

D. Ionisation energies of noble gases are high.

Answer: B

4. The graph of IE_1 or $\Delta_1 H_1^{\, \Theta}$ versus atomic number

(Z) is given below:



Which of the following statement is correct?

A. Alkali metals are at the maxima and noble gases at the minima.

B. Noble gases are at the maxima and alkali

metals at the minima.

C. Transition elements are at the maxima.

D. Minima and maxima do not show any regular

behaviour.

Answer: B

Watch Video Solution

5. Which of the following ioelectronic ions have the

lowest ionisation enthalpy?

A. K^{\oplus}

 $\mathsf{B.}\, Ca^{2\,+}$

 $C. Cl^{\Theta}$

D. S^{2-}

Answer: D



6. The second ionisation potential is

A. less than First IE

B. higher than 1st IE

C. same

D. depends on the elements

Answer: B

Watch Video Solution

7. Which of the following process requires the largest amount of energy ?

A.
$$Al_{(g)} o Al^\oplus + e^-$$

B. $Al^{2+}_{(g)} o Al^{3+} + e^-$
C. $Al^\oplus_{(g)} o Al^{2+} + e^-$

D. All require same amount of energy

Answer: B

8. Which of the following in an energy consuming process ?

A.
$$O_{(g)} + e^- \rightarrow O_{(g)}^{\Theta}$$

B. $Na_{(g)}^{\oplus} + e^- \rightarrow Na_{(g)}$
C. $O_{(g)}^{\Theta} + e^- \rightarrow O_{(g)}^{2-}$
D. $O_{(g)}^{2-} \rightarrow O^{\Theta} + e^-$

Answer: C



9. Arrange S, P and As in order of increasing ionisation energy.

A. S < P < As

- $\operatorname{B.} P < S < As$
- $\mathsf{C}.\, As < S < P$
- D. As < P < S

Answer: C



10. The five successive ionization enthalpies of an element are 800, 2427 , 3658 , 25024 abd 32824 KJ mol^{-1} . The number of valence electrons in the elements is :

- A. 3
- **B**. 5
- **C**. 1
- $\mathsf{D.}\,2$

Answer: A





11. Which of the following transitions involves maximum amount of energy?

A.
$$M^{m{ heta}}_{(g)} o M_{(g)}$$

B. $M^{m{ heta}}_{(g)} o M^{\oplus}_{(g)}$
C. $M^{\oplus}_{(g)} o M^{2+}_{(g)}$
D. $M^{2+}_{(g)} o M^{3+}_{(g)}$

Answer: D



12. Which of the elements show least values of

ionisation within their periods ?

A. Alkaline earth metals

B. Alkali metals

C. Noble gases

D. Chalcogens

Answer: B



13. Which of the following has the largest ionisation

energy.

A. . $_{11} Na$

B. .₁₉ K

 $\mathsf{C}_{\cdot \cdot 12} Mg$

 $\mathsf{D}_{\cdot,37} Rb$

Answer: C



14. Which one of the following elements has the highest ionisation energy?

A. $[Ne]3s^23p^1$

- B. $[Ne]3s^23p^3$
- $\mathsf{C}.\,[Ne]3s^23p^2$
- D. $[Ar]3d^{10}4s^24p^2$

Answer: B



15. The correct order of second ionisation potentials

of carbon, nitrogen, oxygen and fluroine is

A. C > N > O > F

 $\operatorname{B.} O > N > F > C$

 $\mathsf{C}.\, O>F>N>C$

 $\mathsf{D}.\, F > O > N > C$

Answer: C



16. Which has the largest first ionisation energy?

A. Na

 $\mathsf{B}.\,K$

 $\mathsf{C}.\,Rb$

D. *Li*



17. Which of the following element has the highest ionisation enregy ?

A. Carbon

B. Boron

C. Oxygen

D. Nitrogen







18. Ionisation enthalpy of nitrogen is more than oxygen because of

A. Greater attraction of electrons by the nucleus

B. Extra stability of the half-filled *p*-orbitals

C. Smaller size of nitrogen

D. More penetrating effect

Answer: B

Watch Video Solution

19. The set representing the correct order of the first

ionisation potential is

A. K > Na > Li

 ${\rm B.}\,Be>Mg>Ca$

 $\mathsf{C}.\,B>C>N$

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

Answer: B



20. The first ionisation potential of which of the element is highest

A. Na

 $\mathsf{B}.\,Mg$

 $\mathsf{C}.\,Al$

D. Si

Answer: D



21. Highest ionisation potential in a period is shown by

A. Alkali metals

B. Transition elements

C. Halogens

D. Alkaline earth metals

Answer: C



22. The first ionisation energy is maximum for

A. Na

 $\mathsf{B}.\,Mg$

 $\mathsf{C}.\,K$

D. Kr

Answer: D



23. Which sequence is correct regarding the first ionisation potential of coinage metals ?

A. Cu > Ag < Au
$\mathsf{B}.\,Cu>Ag>Au$

 $\mathsf{C.}\, Cu < Ag < Au$

D. Au > Ag < Cu

Answer: A



24. The second ionisation potentials in electron volts of oxygen and fluorine atoms are respectively given by

A. 35.1, 38.3

B. 38.3, 38.3

C. 38.3, 35.1

D. 35.1, 35.1

Answer: C



25. The value of IE_1 , IE_2 , IE_3 and IE_4 of an atom are respectively 7.5eV, 25.6eV, 48.6eV and 170.6eV. The electronic configuration of the atom will be

A. $1s^2, 2s^22p^6, 3s^1$

 $\mathsf{B}.\, 1s^2 2s^2 2p^6 3s^2 3p^1$

 $\mathsf{C}.\,1s^2,\,2s^22p^63s^23p^3$

D. $1s^2, 2s^22p^63s^2$

Answer: B



26. IE_1 , IE_2 and IE_3 values are 100, 150 and 1500eV respectively. The element can be

A. Na

 $\mathsf{B}.\,B$

C. *Be*

 $\mathsf{D}.\,F$

Answer: C



27. $N_0/2$ atoms of $X_{(g)}$ are converted into $X_{(g)}^{\oplus}$ by energy E_1 , $N_0/2$ atoms of $X_{(g)}$ are converted inot $X_{(g)}^{\Theta}$ by energy E_2 . Hence ionisation potential and electron affinity of $X_{(g)}$ per atom are

A.
$$rac{2E_1}{N_0}, rac{2(E_2-E_1)}{N_0}$$

B. $rac{2E_1}{N_0}, rac{2E_2}{N_0}$

C.
$$rac{(E_1-E_2)}{N_0}, rac{2E_2}{N_0}$$

D. None is correct.

Answer: A



28. Which of the following ionisation energy valuyes

for calcium show a sudden increase?

A. Third

B. Second

C. First

D. Fourth

Answer: A

Watch Video Solution

29. Which one of the following statements is incorrect in relation to ionization enthalpy?

A. Ionisation enthalpy increases for each successive electron.

B. The greatest increase in ionisation enthalpy is

experienced on removal of electron from core

noble gas configuration.

C. End of valence electrons is marked by a big

jump in ionisation enthalpy.

D. Removal of electron from orbitals bearing

lower n value is easier than from orbitals

having higher than n value.

Answer: D



30. IE_2 for an element is inveriably higher than IE_1

because

A. It is difficult to remove electron from cation

B. The size of the cation is smaller than its atoms

C. Z_{eff} is more for cation

D. All the above

Answer: D

Watch Video Solution

31. Which of the following metal requires radiation of

the lowest wavelength to cause emission of electrons?

A. Na

 $\mathsf{B}.\,K$

 $\mathsf{C}.\,Mg$

D. Ca

Answer: C

Watch Video Solution

Exercises (Single Correct) Isoelectronic Species

1. Which of the following are isoelectronic?

 $NO_3^{\hspace{0.05cm} \hspace{-0.05cm} \hspace{-0.05cm} \hspace{-0.05cm} \hspace{-0.05cm} \hspace{-0.05cm} \hspace{-0.05cm} O_3^{\hspace{0.05cm} \hspace{-0.05cm} \hspace{-0cm} \hspace{-0.05cm} \hspace{-0}} \hspace{-0.05cm} \hspace{-0.05$

A.
$$NO_{3}^{\Theta}, CO_{3}^{2-}, ClO_{3}^{\Theta}$$

B. $NO_{3}^{\Theta}, CO_{3}^{2-}, SO_{2}$
C. $CO_{3}^{2-}, ClO_{3}^{\Theta}, SO_{2}$

D. None of these

Answer: B

Watch Video Solution

2. Consider the ioselectronic series , $K^{\oplus}, S^{2-}, Cl^{\Theta}, Ca^{2+}$, the radii of the ions decrease

as

A. $Ca^{2+} > K^{\oplus} > Cl^{\Theta} > S^{2-}$

- $\mathsf{B}.\,Cl^{\, \Theta}\,>S^{2\, -}\,>K^{\, \oplus}\,>Ca^{2\, +}$
- $\mathsf{C}.\,S^{2\,-}\,>Cl^{\,\mathbf{\Theta}}\,>K^{\,\oplus}\,>Ca^{2\,+}$
- D. $K^\oplus > Ca^{2+} > S^{2-} > Cl^ heta$

Answer: C



3. Which of the following are isoelectronic species ?

$$\overset{_{\oplus}}{CH}_{3}(I), \overset{_{\Theta}}{NH}_{2}(II), \overset{_{\oplus}}{NH}_{4}(III)$$
 and $NH_{3}(IV)$

A. II, III and IV

B. I, II and III

C. I, II and IV

D. II and I

Answer: A



4. Two *p*-block elements x (outer configuration ns^2np^3) and z (outer configuration ns^2np^4) occupy neighbouring positions in a period. Using this information which of the following is correct with respect to their ionisation potential I_x and I_z .

A. $I_x > I_z$

B. $I_z > I_x$

 $\mathsf{C}.\,I_z=I_x$

D. Relation between I_x and I_x is uncertain

Answer: A

Watch Video Solution

Exercises (Single Correct) Matallic-Non Metallic Character **1.** Considering the elements B, Al, Mg and K, the correct order of their metallic character is

A. B > Al > Mg > K

 $\mathsf{B.}\,Al > Mg > B > K$

 $\mathsf{C}.\, Mg > Al > K > B$

 $\mathsf{D}.\,K > Mg > Al > B$

Answer: D

2. IE_1 and IE_2 of Mg are 178 and $348kcalmol^{-1}$. The energy required for the reaction $Mg o Mg^{2+} + 2e^-$ is

 $\mathsf{A.}+170 k cal$

 $\mathsf{B.}+526kcal$

 ${\rm C.}-170 k cal$

 $\mathsf{D.}-526 k cal$

Answer: B

3. Considering the elements B, C, N and Si, the correct order of their non-metallic character is ?

A. B > C > Si > N > F

 $\mathsf{B}.\,Si>C>B>N>F$

 $\mathsf{C}.\,F>N>C>B>Si$

 $\mathsf{D}.\, F > N > C > Si > B$

Answer: C

Exercises (Single Correct) Electron Affinity (Ea) And Electron Gain Enthalpy $\left(\Delta_{Eg}H^{\Theta}\right)$

1. Which of the following will ave lowest electron affinity?

A. Oxygen

B. Fluorine

C. Nitrogen

D. Carbon

Answer: C



2. Second and successive electron affinity of an element

A. is always successive (energy is released)

B. is always positive (energy is absorbed)

C. can be positive or negative

D. is always zero

Answer: B



3. Which one of the following statements is incorrect?

A. Greater is the nuclear, greater is the electron affinity.

B. Neon has zero electron affinity.

C. Electron affinity decreases from fluorine to

iodine in the group

D. Electron affinity decreases in going down a

group and increases across from the left to the

 $\mathsf{right}\;(\;\rightarrow\;).$



- **4.** The lower electron affinity of fluorine than that of
- chlorine is due to
 - A. Smaller size
 - B. Smaller nuclear charge
 - C. Difference in their electronic arrangement
 - D. Its highest reactivity







5. The EA order for halogen is

A. F > Cl > Br > I

B. F < Cl < Br < I

 ${\rm C.}\, F < Cl > Br > I$

 $\mathsf{D}.\, F > Cl < Br > I$

Answer: C

6. The EA for inert gases is likely to be

A. High

B. Small

C. Zero

D. Positive

Answer: C

Watch Video Solution

7. Ionisation of energy F^{Θ} is $320kJmol^{-1}$. The electronic gain enthalpy of fluorine would be

A.
$$-320kJmol^{-1}$$

$$\mathsf{B.}-160 k Jmol^{-1}$$

 $C. + 320 k Jmol^{-1}$

 $D. + 160 k Jmol^{-1}$

Answer: A

Watch Video Solution

8. Which of the following represents the correct order of electron affinities?

A.
$$F > Cl > Br > I$$

 $\operatorname{B.} C < N < O < F$

 $\mathsf{C}.\, N < C < O < F$

D. C < Si < P < N

Answer: C



9. Fluorine has the highest electronegativity among the group on the Pauling scale, but the electron affinity of fluorine is less than that of chlorine because A. The atomic number of fluorine is less than that

of chlorine

B. Fluorine being the first member of the family

behaves in an unuseual manner

C. Chlorine can accommodate an electron better

than fluorine by untilising its vacant 3d orbital

D. Small size, high electron density and an

increases electron repulsion make addition of

an electron to fluorine less favourable than

that in the case of chlorine

Answer: D



Exercises (Single Correct) Electronegativity (En)

1. Which is true about the electronegative order of the following elements ?

A. P>Si

 $\operatorname{B.} C > N$

 $\mathsf{C.}\,Br>Cl$

D. Sr > Ga

Answer: A



2. The electronnegativity of the following elements

increases in the order

A. C, N, Si, P

 $\mathsf{B}.\,N,\,Si,\,C,\,P$

 $\mathsf{C}.\,Si,\,P,\,C,\,N$

 $\mathsf{D}.\,P,\,Si,\,N,\,C$

Answer: C



3. An atom with high EA generally has

A. Tendency to form +ve ions

B. High ionisation energy

C. Large atomic size

D. Low electron affinity

Answer: B



4. The electronegativity of the following elements increases in the order

A. S < P < N < O

 $\mathsf{B}.\, P < S < N < O$

 $\operatorname{C}.N < O < P < S$

 $\operatorname{D}\nolimits. N < P < S < O$

Answer: B



5. Downwards in a group, the electropositive character of elements

A. Increases

B. decreases

C. Remain same

D. None

Answer: A

Watch Video Solution

6. What is the correct order of electronegativity?

A.
$$M^{1-} \, < M^{2-} \, < M^{3-} \, < M^{4-}$$

B.
$$M^{1-} > M^{2-} > M^{3-} > M^{4-}$$

 $\mathsf{C}.\,M^{1\,-} > M^{2\,-} < M^{3\,-} > M^{4\,-}$

D.
$$M^{4-} < M^{2-} < M^{3-} < M^{1-}$$

Answer: B

Watch Video Solution

7. Due to screening effect of electrons in an atom

A. IE decreases

B. IE increases

C. No change in IE

D. Attraction of nucleus on the valence electron

increases



8. Select the group where EN increases down the group

A. F, Cl, Br

 $\mathsf{B}.\,Li,\,Na,\,K$

C. Ca, Sr, Ba

 $\mathsf{D}.\,Zn,\,Cd,\,Hg$

Answer: D





9. Which of the following element has the highest EN?

A. As

 $\mathsf{B.}\,Sb$

 $\mathsf{C}.\,P$

 $\mathsf{D.}\,S$

Answer: D



10. In C, N, O and F the electronegativity

A. Increases from carbon to fluorine

B. Decreases from carbon to fluorine

C. Increases up to oxygen and is minimum at

fluorine

D. Is minimum at nitrogen and then increases

continuously

Answer: A

1. Among the following oxides, which is least acidic ?

A. Al_2O_3

B. B_2O_3

 $\mathsf{C}.\,CO_2$

D. NO_2

Answer: A

2. Which of the following oxides is most basic ?

A. Na_2O

 $\mathsf{B.}\,MgO$

 $\mathsf{C.}\,Al_2O_3$

D. CuO

Answer: A

Watch Video Solution

3. The order in which the following oxides are arranged according to decreasing basic nature is
A. Na_2O, MgO, Al_2O_3, CuO

 $\mathsf{B}.\,CuO,\,Al_2O_3,\,MgO,\,Na_2O$

 $C. Al_2O_3, CuO, MgO, Na_2O$

 $\mathsf{D}.\,CuO,\,MgO,\,Na_2,\,Al_2O_3$

Answer: A

Watch Video Solution

4. Identify the correct order of acidic strength of CO_2 , CuO, CaO and H_2O .

A. $CaO < CuO < H_2O < CO_2$

 $\mathsf{B.}\, CaO < H_2O < CuO < CO_2$

$\mathsf{C}.\,H_2O < CuO < CaO < CO_2$

D. $H_2O < CO_2 < CaO < CuO$

Answer: B

Watch Video Solution

5. What is the nature of Al_2O_3 and B_2O_3 ?

A. Acidic, acidic

B. Acidic, amphoteric

C. Amphoteric, amphoteric

D. Amphoteric, acidic

Answer: D

Watch Video Solution

6. which one of the following oxides is neutral?

A. SiO_2

 $\mathsf{B.}\,CO$

C. ZnO

D. SnO_2

Answer: B



Watch Video Solution

7. Which of the following oxides is amphoteric is nature?

A. CaO

 $B.CO_2$

 $C. SnO_2$

D. SiO_2

Answer: C



8. The correct order of acidic strength of the following is

A. $SO_2 > P_2O_3 > SiO_2 > Al_2O_3$

 $\mathsf{B}. \ P_2O_3 > SO_2 > SiO_2 > Al_2O_3$

C. $P_2O_3 > Al_2O_3 > SO_2 > SiO_2$

D. $Al_2O_3 > SiO_2 > P_2O_3 > SO_2$

Answer: A



9. Which of the oxdies behave both as neutral oxide and suboxide ? (a) N_2O , b. NO, c. C_3O_2 , d. COA. COB. CO_2 C. C_3O_2 D. N_2O

Answer: D

Watch Video Solution

10. Which of the oxides is not a mixed oxide ?

A. $Co(AlO_2)_2$

B. Mn_3O_4

 $C. Pb_3O_4$

D. C_3O_2

Answer: D

Watch Video Solution

11. Which of the oxides is basic as well as normal

oxide ?

A. N_2O

B. Na_2O

 $\mathsf{C}.\,NO$

D. H_2O

Answer: B

Watch Video Solution

Exercises (Single Correct) Bond Angle

1. Decreasing order of bond angle of (NH_3, PH_3, AsH_3) is

A. $NH_3 > PH_3 > AsH_3$

 $\mathsf{B}.\, NH_3 > AsH_3 > PH_3$

 $\mathsf{C}.\,PH_3>NH_3>AsH_3$

D. $AsH_3 > PH_3 > NH_3$

Answer: A

Watch Video Solution

2. The correct order of bond angle of NO_2^+, NO_2 and NO_2^- is

A. $NO_2^{\, \Theta} > NO_2 > NO_2^{\, \oplus}$

$$\mathsf{B}.\,NO_2^\oplus > NO_2 > NO_2^\Theta$$

$$\mathsf{C}.NO_2^{\,oldsymbol{ heta}} > NO_2^{\,\oplus} > NO_2^{\,\oplus}$$

D.
$$NO_2 > NO_2^{\, oldsymbol{ heta}} > NO_2^{\, \oplus}$$

Answer: B

Watch Video Solution

3. Decreasing order of bond angle of
$$\left(NH_3, \overset{\oplus}{NH_4}, PCl_5, SCl_2\right)$$
 is
A. $NH_3 > SCl_2 > PCl_5 > \overset{\oplus}{NH_4}$

 $\texttt{B.} NH_3 > SCl_2 > \overset{\oplus}{NH_4} > PCl_5$

C.
$$\overset{\oplus}{NH_4} > NH_3 > SCl_2 > PCl_5$$

D. $\H{NH_4} > NH_3 > PCl_5 > SCl_2$

Answer: C

Watch Video Solution

4. Increasing order of bond angle of $(Cl_2O, ClO_2, Cl_2O_7, I_3^{\Theta})$ is

A. $Cl_2O < ClO_2 < Cl_2O_7 < I_3^{ heta}$

 $\mathsf{B.} Cl_2O < ClO_2 < I_3^{\, \Theta} < Cl_2O_7$

 $\mathsf{C}.\,I_3^{\,\boldsymbol{\Theta}}\,< Cl_2O_7 < ClO_2 < Cl_2O$

D. $Cl_2O < Cl_2O_7 < ClO_2 < I_3^{\Theta}$

Answer: D

Watch Video Solution

Exercises (Single Correct) Lattice And Hydration Energy

1. Decreasing order of hydration energy of the following is

A.
$$Li^{\,\oplus}\,>Na^{\,\oplus}\,>K^{\,\oplus}\,>Cs^{\,\oplus}$$

 $\mathsf{B}.\,Cs^{\,\oplus}\,>K^{\,\oplus}\,>Na^{\,\oplus}\,>Li^{\,\oplus}$

 $\mathsf{C}.\,Li^{\,\oplus}\,>K^{\,\oplus}\,>Na^{\,\oplus}\,>Cs^{\,\oplus}$

D.
$$Cs^{\oplus} > Na^{\oplus} > K^{\oplus} > Li^{\oplus}$$

Answer: A

Watch Video Solution

2. Extent of hydrolysis of the following is

A. $PCl_5 > SiCl_4 > MgCl_2 > AlCl_3$

 $\mathsf{B.} AlCl_3 > MgCl_2 > SiCl_4 > PCl_5$

 $\mathsf{C.}\,SiCl_4>PCl_5>MgCl_2>AlCl_3$

D. $PCl_5 > SiCl_4 > AlCl_3 > MgCl_2$

Answer: D

3. Give the decreasing order of thermal stability of the following .

A. $BeCO_3 > MgCO_3 > CaCO_3 > BaCO_3$ B. $BaCO_3 > CaCO_3 > MgCO_3 > BeCO_3$ C. $BaCO_3 > CaCO_3 > BaCO_3 > MgCO_3$ D. $MgCO_3 > CaCO_3 > BaCO_3 > BeCO_3$

Answer: B

Watch Video Solution

4. Lattice energy of an ionic compound depends on

A. Change density of the ions only

B. Packing of ions only

C. Size of the ion only

D. Charge on the ions only

Answer: A

Watch Video Solution

5. Na_2SO_4 is soluble in water while $BaSO_4$ is insoluble. Which of the reason is correct about the

above statement.

A. Lattice energy of $BaSO_4$ exceeds its hydration

energy.

- B. Hydration energy of $BaSO_4$ exceeds its lattice energy.
- C. The solubility in H_2O of a compound depends

ony on its hydration energy.

D. The solubility in H_2O of a compound depends

only on its lattice enregy.

Answer: A



6. Calculate the lattice energy from the following data (given $1eV = 23.0kcalmol^{-1}$) i. $\Delta_{f}H^{\, \Theta}\left(KI
ight)= -78.0kcalmol^{-1}$ ii. IE_1 of K = 4.0 eViii. $\Delta_{
m diss} H^{\, m{ heta}}(I_2) = 28.0 kcalmol^{-1}$ iv. $\Delta_{
m sub} H^{\, {f heta}}(K) = 20.0 k calmol^{-1}$ v. EA of $I=~-70.0kcalmol^{-1}$ vi. $\Delta_{
m sub} H^{\, {f heta}}$ of $I_2 = 14.0 k calmol^{-1}$ A. $+14.1 k calmol^{-1}$ B. $-14.1 k calmol^{-1}$ $C. - 141 k calmol^{-1}$

D. $+ 141 k calmol^{-1}$

Answer: C

Watch Video Solution

7. Calculate the EA of O atom to O^{2-} ion from the following data: i. $\Delta_f H^{\Theta}[MgO(s)] = -600kJmol^{-1}$ ii. $\Delta_u H^{\Theta}[MgO(s)] = -3860kJmol^{-1}$ iii. $IE_1 + IE_2$ of $Mg(g) = 2170kJmol^{-1}$ iv. $\Delta_{diss}H^{\Theta}$ of $Mg(s) = +494kJmol^{-1}$ v. $\Delta_{sub}H^{\Theta}$ of $Mg(s) = +150kJmol^{-1}$ A. $+693kJmol^{-1}$

$$\mathsf{B.}-693 kJmol^{-1}$$

 $C. + 69.3 k Jmol^{-1}$

D. $-69.3kJmol^{-1}$

Answer: A

Watch Video Solution

Exercises (Single Correct) Miscellaneous

1. Which of the following is incorrect ?

A. With increase in atomic size, ionisation energy

increases

B. With increase in atomic size, electron affinity

increases

C. With increase in atomic size, metallic character

increases

D. With increase in atomic size, electronegativity

increases

Answer: C



2. Which of the following is incorrect?

A. An element which has high electronegativity always has high electron gain enthalpy.B. Electron gain enthalpy is the property of an isolated atom.

- C. Electronegativity is the property of bonded atom.
- D. Both electronegativity and electron gain enthalpy are usually directly related to nuclear charge and inversely related to atomic size.



3. The ionisation of hydrogen atom would give rise

to

- A. Hydride ion
- B. Hydronium ion
- C. Proton
- D. Hydroxyl ion







4. Chloride of an element A gives neutral solution in watt . In the periodic table, the elements A belong to

A. First group

B. Third group

C. Fifth group

D. First transition group

Answer: A

Watch Video Solution

5. In a period, density first ___then____and in a group

it_down the group

A. Decreases, increases, remains constant

B. Increases, decreases, decreases

C. Increases, remaina constant, increases

D. Increases, decreases, increases

Answer: D



6. In the transformation of $Na(s)
ightarrow Na^{\,\oplus}(g)$, the

energies involved

are

A. Ionisation energy

B. Sublimation energy

C. Ionisation energy and sublimation energy

D. Bond dissociation energy

Answer: C

> Watch Video Solution

7. Beryllium and aluminimum exhibit many properties which are

similar . But, the two elements differ in

A. Forming covalent halides

B. Forming covalent hydrides

C. Exhibiting maximum covalency in compounds

D. Exhibiting amphoteric nature in their oxides

Answer: C

Watch Video Solution

8. Among LiCl, $BeCl_2$, BCl_3 and CCl_4 the covalent bond character varies as .

A. $LiCl > BeCl_3 > BCl_3 > CCl_4$

 $\mathsf{B.} \ LiCl < BECl_2BCl_3 < CCl_4$

 $\mathsf{C}. \ LiCl > BeCl_2 > CCl_4 > BCL_3$

 $\mathsf{D}.\,BECl_2 > LiCl > BCL_3 > CCl_4$

Answer: B

Watch Video Solution

9. The correct order of decreasing polarisability of ion is

A.
$$Cl^{\, m e} \, > Br^{\, m e} \, > I^{\, m e} \, > F^{\, m e}$$

 $\mathsf{B}.\,F^{\,\Theta} > I^{\,\Theta} > Br^{\,\Theta} > Cl^{\,\Theta}$

 $\mathsf{C}.\,I^{\,\Theta}\,>Br^{\,\Theta}\,>Cl^{\,\Theta}\,>F^{\,\Theta}$

D.
$$F^{\,m heta} > C l^{\,m heta} > B r^{\,m heta} > I^{\,m heta}$$

Answer: C



10. Diagonal relationship is shown by

A. All elements with their diagonally opposite

elements.

B. All elements of 3rd and 4th periods

C. Some of the elements of 2nd and 3rd periods

D. Elements of d-block

Answer: C

Watch Video Solution

Exercises (Assertion Reasoning)

1. Assertion: Helium and beryllium have similar outer electronic configuration of the type ns^2 .

Reason: Both are chemically inert.

A. If both Assertion (A) and (R) are correct and

Reason (R) is the correct explanation of Assertion (A).

B. If both (A) and (R) are correct but (R) is not

the correct explanation for (A).

C. If (A) is correct but (R) is not correct.

D. If (A) and (R) are correct

Answer: C



2. Assertion (A) : EA of O is less than that of F but greater than that of N.

Reason (R): IE is as follows: N > O > F.

A. If both Assertion (A) and (R) are correct and

Reason (R) is the correct explanation of Assertion (A).

B. If both (A) and (R) are correct but (R) is not

the correct explanation for (A).

C. If (A) is correct but (R) is not correct.

D. If (A) and (R) are correct

Answer: C

Watch Video Solution

3. Assertion (A): IE_1 of N is lower than O.

Reason (R) : Across a period Z_{eff} decrease.

A. If both Assertion (A) and (R) are correct and

Reason (R) is the correct explanation of

Assertion (A).

B. If both (A) and (R) are correct but (R) is not

the correct explanation for (A).

C. If (A) is correct but (R) is not correct.

D. If both (A) and (R) are correct

Answer: C

Watch Video Solution

4. Assertion(A) : IE_2 of Li is the highest in the second period.

Reason (R): Li^{\oplus} has noble gas i.e., Ne gas configuration.

A. If both Assertion (A) and (R) are correct and

Reason (R) is the

correct explanation of Assertion (A).

B. If both (A) and (R) are correct but (R) is not

the correct

explanation for (A).

C. If (A) is correct but (R) is not correct.

D. If (A) and (R) are correct

Answer: C



5. Assertion(A) : IE_1 of C is greater than that of B. Reason (R): Due to penetration effect the IE_1 of Cis greater than

that of B

A. If both Assertion (A) and (R) are correct and

Reason (R) is the

correct explanation of Assertion (A).

B. If both (A) and (R) are correct but (R) is not

the correct explanation

for (A).

C. If (A) is correct but (R) is not correct.

D. If (A) is incorrect and (R) is correct

Answer: D

Watch Video Solution

6. Assertion (A) : In the modern periodic table period

indicates the

value of azimuthal quantum number.

Reason (R): Each period begins with the filling of new shell.

A. If both Assertion (A) and (R) are correct and

Reason (R) is the
correct explanation of Assertion (A).

B. If both (A) and (R) are correct but (R) is not

the correct explanation

for (A).

C. If (A) is correct but (R) is not correct.

D. If (A) is incorrect and (R) is correct

Answer: D



7. Assertion (A) : Anything that influences of the valence electorns will affect the chemistry of the

element. So, the nuclear molar mass does not affect the valence shell.

Reason (R) : Nucleus contains protons and neutrons, whereas protons i.e. nuclear charge affects the valence shell but neutrons doe not.

A. If both Assertion (A) and (R) are correct and Reason (R) is the correct explanation of Assertion (A).

B. If both (A) and (R) are correct but (R) is not

the correct explanation for (A).

C. If (A) is correct but (R) is not correct.

D. If (A) and (R) are correct

Answer: A



8. Assertion (A) : Metallic character order is K > Mg > Al > B. Reason (R) : Along the period (\rightarrow) metallic character increases and decreases down the group (\downarrow).

A. If both Assertion (A) and (R) are correct and Reason (R) is the correct explanation of Assertion (A). B. If both (A) and (R) are correct but (R) is not

the correct explanation for (A).

C. If (A) is correct but (R) is not correct.

D. If (A) and (R) are correct

Answer: C

Watch Video Solution

9. Assertion (A) : When the transition element ionises, the 4s-orbital electrons are removed before the 3d-orbital electrons.

Reason (R) : The energy of 3d-orbital electrons is lower than that of 4s-orbital electrons.

A. If both Assertion (A) and (R) are correct and

Reason (R) is the correct explanation of Assertion (A).

B. If both (A) and (R) are correct but (R) is not

the correct explanation for (A).

C. If (A) is correct but (R) is not correct.

D. If (A) and (R) are correct

Answer: A



10. Assertion (A) : Mercurous ion is paramagnetic. Reason (R): It contains one unpaired electron.

A. If both Assertion (A) and (R) are correct and Reason (R) is the correct explanation of Assertion (A).

B. If both (A) and (R) are correct but (R) is not

the correct explanation for (A).

C. If (A) is correct but (R) is not correct.

D. If both (A) and (R) are incorrect

11. Assertion (A): Lithium chloride is predominantly covalent compound.

Reason (R): electronegativity difference between Li and CI is small.

A. If both Assertion (A) and (R) are correct and Reason (R) is the correct explanation of

Assertion (A).

B. If both (A) and (R) are correct but (R) is not

the correct explanation for (A).

C. If (A) is correct but (R) is not correct.

D. If (A) and (R) are correct

Answer: C



Exercises (Integer)

1. Among the following oxides how many of them are

suboxides ?

(a) $C_3 O_2$, (b) $N_2 O$, (c) NO_2 , (d) CO

(e) Fe_3O_4 , (f) KO_2

Watch Video Solution

2. The number of factors that influence the IE are

a. Size of the atom , b. Charge on the nucleus

c. Shielding effect , d. The atomic mass

Watch Video Solution

3. The number of process (es) rquiring the absorption of energy/are

a. $Cl
ightarrow Cl^{\, \Theta}$, b. $O^{\, \Theta}
ightarrow O^{2\, -}$

c. $Fe^{+3}
ightarrow Fe^{+2}$, d. $Ar
ightarrow Ar^{ heta}$

Watch Video Solution

4. The five successive ionization enthalpies of an element are 800, 2427 , 3658 , 25024 abd 32824 KJ mol^{-1} . The number of valence electrons in the elements is :



5. The diagonal relationship is shown by the

elements upto how many groups only?



6. The number of the followinjg pairs contains elements with similar atomic radii

a. $Co,\,Ni$, b. $Zn,\,Mo$, c. $Rh,\,Ir$, d. $Hf,\,Ti$

View Text Solution

7. How many of the following energies are involved in the transformation of $Na(s) \rightarrow Na^{\oplus}(aq)$? (a) 1E, (b) $\Delta_{\rm sub}H^{\Theta}$, (c) $\Delta_{\rm diss}H^{\Theta}$, (d) $\Delta_{\rm hyd}H^{\Theta}$ (e) $\Delta_{u}H^{\Theta}$

View Text Solution

8. Among the following oxides how many of them are

mixed oxides ?

(a) H_2O , (b) C_3O_2 , (c) Fe_3O_4 , (d) Fe_2O_3

(e) $Pb_{3}O_{4}$, (f) PbO_{2} , (g) $Co(AlO_{2})_{2}$, (h) $Mn_{3}O_{4}$



9. Number of species that are isoelectronic with Ar

is.



10. Among the following oxides, how many of them are amphoteric oxides ?

(a) B_2O_3 , (b) Al_2O_3 , (c) CaO , (d) ZnO

(e) Ga_2O_3 , (f) SnO_2 , (g) PbO_2 , (h) BeO

(i) CuO , (j) Fe_2O_3

Watch Video Solution

11. Among the following elements how many of them are inner transition elements ?
(a) Sg , (b) Bk, (c) Er , (d) Fm
(e) Fe , (f) Pb , (g) Cr , (h) Ca
(i) Ar , (j) Zr , (k) Ce



12. How many number of pairs of elements exhibit

diagonal

relationship.

Watch Video Solution

13. Among $BeCO_3, CaCO_3, SrCO_3$ and $BaCO_3$,

how many number than of these compounds are

thermally more stable than $MgCO_3$?

Watch Video Solution

1. IUPAC name for the element with Z=117 is

_____ and its symbol is _____.



Watch Video Solution

2. In the long form of the perodic table, physical and chemical properties of the elements are a periodic

function of their _____.

Watch Video Solution

3. The first periodic law stated by mendeleev was



are collectively called



6. Fill in the blanks by picking the correct option. There are___groups and____periods in the extended form of periodic table.The group,all members of which are in gaseous state under ordinary condition is____group.Most electropositive elements belongs to____group.

Watch Video Solution

7. Lather Meyer drew a graph showing the relation

between atomic _____ and atomic _____.

8. Ionic radii with increases in atomic
number in a period
and in a group.
Watch Video Solution

9. The electron gain enthalpy of oxygen is _____

that of sulphur.



10. On Mulliken scale the average of IP and EA is
known as
Vatch Video Solution
11. On the Pauling's EN scale, the element next to F is
Watch Video Solution
12. The IE of Be is than that of B .

Watch Video Solution

13. The bond angle in SO_4^{2-} ion is _____. Watch Video Solution 14. The angle between two covalent bonds is maximum for (CH_4, H_2O, CO_2) _____. Watch Video Solution 15. Second element of group 1 shows diagonal relationship with the secound element of group Match Video Colution



18. The type of magnetism exhibited by $[Mn(H_2O)_6]^{2+}$ ion is _____. Watch Video Solution **19.** Among the ions Cl^{Θ}, S^{2-} and Na^{\oplus} , the largest ion is . Watch Video Solution

20. The inner electrons are shielded to a ______ extent than the outer electrons.



Exercises (True/False)

1. Name five species that are isoelectronic with F^{Θ}

ion

Watch Video Solution

2. Number of species that are isoelectronics with

 Sr^{2+} ion are four.



3. Among the elements , Li, K, Ca, Cl and Kr, the element K has the lowest IE and Kr has the highest IE.

Watch Video Solution

4. Why do beryllium and magnesium not impart

colour to the flame in the flame test?

Watch Video Solution

5. Energy released when electron is added to an isolated gases anion.



Watch Video Solution

7. The oxides and hydroxides of alkali metals are

strong bases.



8. Lithium is the lightest metal.



9. As the s character of the hybrid orbital decreases,

the EN increases.



10. Assertion : Ionic bonds are directional in nature whereas covalent bonds are non-directional.
Reason : According to orbital overlap concept , the formation of a covalent bond between two atoms results by pairing of electrons present in the valence shell having same spins.

Exercises (Archives) Multiple Correct

1. Which of the following statements is/are true for the long form of the periodic table?

A. It refers the sequence of filling the electrons in

the order of sub-energy level s, p, d and f

B. It helps to predict the stable valency states of

the elements.

C. It refers trends in physical and chemical

properties of the elements.

D. It helps to predict the relativity ionicity of the

bond between any two elements.

Answer: A::C::D

Watch Video Solution

2. Sodium sulphate is soluble in water,whereas barium sulphate is sparingly soluble because

A. the hydration energy of sodium sulphate is

more than its lattice energy

B. the lattice energy of barium sulphate is more

than its hydriation energy

C. the lattice energy has no role to play in solubility

D. the hydration energy of sodium sulphate is

less than its lattice energy.

Answer: A::B



3. Ionic radii of

- A. $Ti^{4+} < Mn^{7+}$
- $\mathsf{B..}^{35} Cl^{\Theta} < .^{35} Cl^{\Theta}$
- $\mathsf{C}.\,K^{\, \mathbf{\Theta}}\,>\,Cl^{\, \mathbf{\Theta}}$
- D. $P^{3+} > P^{5+}$

Answer: D

Watch Video Solution

Exercises (Archives) Single Correct

1. The correct order of second ionisation potentials

of carbon, nitrogen, oxygen and fluroine is

- A. C > N > O > F
- $\operatorname{B.} O > N > F > C$
- $\mathsf{C}.\, O>F>N>C$
- $\mathsf{D}.\, F > O > N > C$

Answer: C



2. Which of the following element has the highest ionisation enregy?

A. Boron

B. carbon

C. nitrogen

D. oxygen

Answer: C



3. The first ionisation potential in electron volts of nitrogen and oxygen atoms are respectively given by

A. 14.6, 13.6

B. 13.6, 14.6

C. 13.6, 13.6

D. 14.6, 14.6

Answer: A



4. Atomic radii of fluorine and neon (A) respectively

are given as

A. 0.72, 1.60

B. 16.0, 1.60

C. 0.72, 0.72

D. None of these

Answer: A



5. The electronegativity of the following elements increases in the order

A. C,N,Si,P

B. N,Si,C,P

C. Si,P,C,N

D. P,Si,N,C

Answer: C



6. The first ionisation enthalpies of Na, Mg , Al and Si

are the order

A.
$$Na < Mg > Al < Si$$

B. Na > Mg > Al > Si

C. Na < Mg < Al > Si

D. Na > Mg > Al < Si

Answer: A



7. Which one of the following is the smallest in size?
A. N^{3-}

 $\mathsf{B.}\,O^{2\,-}$

 $\mathsf{C}.\,F^{\,\varTheta}$

D. Na^{Θ}

Answer: D



8. Which of the following is not correct statement for

periodic classification of elements?

A. $[Ne]3s^23p^1$

- B. $[Ne]3s^23p^3$
- $\mathsf{C}.\,[Ne]3s^23p^2$
- D. $[Ne]3d^{10}4s^24p^3$

Answer: B



9. Which of the following is not correct statement for

periodic classification of elements?

A. The properties of elements are the periodic

functions of their atoms numbers.

B. Non-metallic elements are lesser in number

than metallic elements.

- C. The first ionisation energies of elements along
 - a period do not vary in a regular manner with

the increase in atomic number.

- D. For transtion elements the d-subshells are
 - filled with electrons monotonically with the

increase in atomic number.

Answer: D



10. Which has the most stable +2 oxidation state ?

A. Sn

 $\mathsf{B}.\, Pb$

 $\mathsf{C}.\,Fe$

D. Ag

Answer: B

Watch Video Solution

11. Which of the following has the maximum number

of unpaired electrons?

A. Mg^{2+}

B. Ti^{3+}

 $\mathsf{C.}\,V^{3\,+}$

D. Fe^{2+}

Answer: D



12. Which of the following statements is wrong?

A. The first ionisation potential of Al is less than

the first ionisation potential of Mg.

B. The second ionisation potential of Mg is

greater than the second ionisation potential of ${\it Na}$

C. The first ionisation potential of Na is less than

the first ionsation potential of Mg.

D. The third ionisation potential of Mg is greater

than the third ionisation potential of Na

Answer: B

13. The correct order of acidic strength is

A.
$$Cl_2O_7 > SO_3 > P_4O_{10}$$

 $\mathsf{B.}\,CO_2 > N_2O > SO_3$

C. $Na_2O > MgO > Al_2O_3$

D. $K_2O > CaO > MgO$

Answer: A



14. The correct order of radii is

A. N < Be < B

B.
$$F^{\, {f heta}} < O^{2\, -} < N^{3\, -}$$

 $\mathsf{C}.\, Na < Li < K$

D. $Fe^{3+} < Fe^{2+} < Fe^{4+}$

Answer: B



15. Amongst H_2O , H_2S , H_2Se and H_2Te , the one with the highest boiling point is :

A. H_2O because of hydrogen bonding

B. H_2Te because of higher molecular weight

C. H_2S because of hydrogen boning

D. H_2Se because of lower molecular weight

Answer: A



16. The set representing the correct order of the first

ionisation potential is

A. K > Na > Li

 $\mathsf{B}.\,Be > Mg > Ca$

 $\mathsf{C}.\,B>C>N$

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

Answer: B



17. Which of the following represents correct order of increasing first ionization enthalpy for Ca, Ba, S, Se, and Ar?

A. S < Se < Ca < Ba < Ar

 $\mathsf{B.}\,Ba < Ca < Se < S < Ar$

C. Ca < Ba < S < Se < Ar

D. Ca < S < Ba < Se < Ar

Answer: B

Watch Video Solution

Exercises (Archives) Assertion Reasoning

1. Assertion: F atom has less negative electron gain enthaply than Cl atom.

Reason: Additional electrons are repelled more

effectively by 3 p-electrons in Cl than by 2 p-electrons in F atom.

A. Statement-I is true, Statement-II is true ,Statement -II is the correct explanation for Statement-I B. Statement-I is true ,Statement -II is true, Statement -II is not the correct explanation for statement -II

C. Statement-I is true. Statement -II is false.

D. Statement-I is false. Statement -II is true.

Answer: C



2. Statement I : The first ionisation energy of Be is greater than that of B.

Statement II : 2p-orbital is lower in energy than 2s.

A. Statement-I is true, Statement-II is true

,Statement -II is the correct explanation for

Statement-I

B. Statement-I is true ,Statement -II is true, Statement -II is not the correct explanation for

statement -II

C. Statement-I is true. Statement -II is false.

D. Statement-I is false. Statement -II is true.

Answer: C

Watch Video Solution

Exercises (Archives) Fill In The Blanks

1. The energy released when an electron is added to

a neutral gaseous atom is called.....of atom.



known as ______.



4. Compounds that formally contain Pb^{4+} are easily reduced to Pb^{+2} . The stability of the lower oxidation state is due to



Exercises (Archives) True/False

1. The softness of group IA metals increase down

the group with increasing atomic number.

Watch Video Solution

2. In group *IA* of alkali metals, the ionisation potential decrease down the group,Therefore ,lithium is a poor reducing agent.



3. F, Cl, Br (Increasing electron affinity)

O Watch Video Solution	
-------------------------------	--

4. The basic nature of the hydroxides of group 13

decreases progressively down the group.(T/F)

Watch Video Solution

Exercises (Archives)Subjective

1. Arrange the following in the given order

(a) Decreasing ionic size, $Mg^{2\,+}, O^{2\,-}, Na^{\,\oplus}, F^{\,\oplus}$

(b) Increasing bond length F_2, N_2, Cl_2O_2

Watch Video Solution

2. The IE_1 of C atom is greater than that of boron (B) atom, whereas the reverse is true for IE_2 . Explain?

3. Arrange the following as stated: Increasing order

of ionic size

$$N^{3\,-}, Na^{\,\oplus}, F^{\,m heta}, O^{2\,-}, Mg^{2\,+}$$

Watch Video Solution

4. Arrange the following ions in order of their decreasing ionic radii.

$$Li^{\,\oplus}, K^{\,\oplus}, Mg^{2\,+}, Al^{3\,+}$$