

CHEMISTRY

BOOKS - DISHA CHEMISTRY (HINGLISH)

CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES



1. Which of the following is not an actinoid?

A. Curium (Z=96)

B. Califormium (Z=98)

C. Uranium (Z=92)

D. Terbium (Z=65)

Answer: D



2. Which of the following species has lowest ionization potential?

A. O

B. O_2

 $\mathsf{C}.\,O_2^{\,+}$

 $\operatorname{D.}O_2^-$

Answer: D



View Text Solution

3. On going down a main sub-group in the periodic table (example Li to Cs in IA or Be to Ra in IIA), the expected trend of changes in atomic radius is a

A. continuous increase

B. continuous decrease

C. periodic one, an increase followed by a dcrease

D. decrease follwed by increase

Answer: A



Watch Video Solution

4. The decreaasing order of the ionization potential of the following elements is

A. Ne > Cl > P > S > Al > Mg

 $\operatorname{B.}Ne > Cl > P > S > Mg > Al$

C. Ne > Cl > S > P > Mg > Al

D. Ne>Cl>S>P>Al>Mg

Answer: B



5. Theradiff of $F, F^-, O \, { m and} \, O^{2-}$ are in order

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

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

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

D.
$$O^{2-} > F^- > O > F$$

Answer: D



View Text Solution

6. Which group of the periodic tab lc contains coinage metal?

A. II A

B. IB

C. IA

D. None of these

Answer: B



7. Which of the following statements are correct? (i) The seond period (n=2) starts with lithium and third electron enters the 2s orbital. The next element, beryllium has four electrons and has the electronic configuration $1s^22s^2$. From the next element boron, the 2p orbitals are filled with electrons when the L shell is completed at neon $(2s^22p^6)$. Thus there are 8 elements in the second period.

(ii) Successive filling of 3s and 3p orbitals gives rise to the third period of 8 elements from sodium to argon.

(iii) The fourth period (n=4) starts at potassium and the added electron fill up the first 4s and 4p orbitals than 3d orbitial is filled.

(iv) Fifth period begins with rubidium with the filling of 5s orbital and ends at xenon with the filling up of the 5p orbital.

A. I and ii

B. I, ii and iii

C. iii and iv

D. I, ii and iv

Answer: D



View Text Solution

8. Which ionisation potential (IP) in the following equations involves the greatest amount of energy?

A.
$$Na
ightarrow Na^+ + e^-$$

B.
$$K^+
ightarrow K^{2+} + e^-$$

C.
$$C^{2+}
ightarrow C^{3+} + e^-$$

D.
$$Ca^+
ightarrow Ca^{2+} + e^-$$

Answer: B



View Text Solution

9. Which of the following arrangements represents the increasing order (smallest to largest) of ionic radii of the given species $O^{2-}, S^{2-}, N^{3-}, P^{3-}$?

A.
$$O^{2-} < N^{3-} < S^{2-} < P^{3-}$$

B.
$$O^{2-} < P^{3-} < N^{3-} < S^{2-}$$

$$\mathsf{C.}\,N^3 < O^{2-} < P^{3-} < S^{2-}$$

D.
$$N^{3-} < S^{2-} < O^{2-} < P^{3-}$$

Answer: A



10. Which of the following series correctly represents relations between the elements from X to Y?

A. $_3Li
ightarrow _{19}K$ Ionization enethalpy increases

B. $_9F
ightarrow _{35}Br$ Elctron gain enthalpy (negative sign) increases

C. $_6C
ightarrow _{32}Ge$ Atomic radii increases

D. $_{18}Ar
ightarrow _{54}Xe$ Noble character increases

Answer: C



11. The formation of the oxide ion $O^{2-}(g)$, from oxygen atom requires first an exothermic and then an endothermic step as shown below:

 $O^-(g) + e^- o O^{2-}(g), \Delta_f H^{\,\Theta} = +780 \mathrm{kJ~mol}^{-1}$ Thus process of formation of O^{2-} in gas phase in

 $O(g) + e^- o O(g) \colon \! \Delta_f H^{\,\Theta} = -141 \mathrm{kJ \; mol}^{-1}$

unfavourable even though ${\it O}^{2-}$ is isoelectronic with neon. It is due to the fact that

A. Electron repulsion out weigths the stability

gained by achieving noble gas configuration ${\rm B.}\,O^- \ \ {\rm ion} \ \ {\rm has} \ \ {\rm comparatively} \ \ {\rm smaller} \ \ {\rm size} \ \ {\rm than}$

C. Oxygen is more electron negative

oxygen atom

D. Addition of electron in oxygen results in larger size of the ion.

Answer: A



12. In any period the valency of an element with respect to oxygen

A. Increases one by one from IA to VIIA

B. Decreases one by one form IA to VII A

C. Inreases one by one from IA to IVA and then decreases from V A to VIIA one by one

D. Decreases one by one from IA to IV A and then increases from V A to VIIA one by one

Answer: C



View Text Solution

13. An element having electronic configuration $Is^22s^22p^63p^64s^1$ forms

A. Acidic oxidc

B. Basci oxide

C. Amphoteric oxide

D. Neutral oxide

Answer: B



View Text Solution

14. Which of the following order is wrong?

A. $NH_3 < PH_3 < AsH_3$ — Acidic

 $\mathsf{B.}\,Li < Be < B < C - IE_1$

C. $Al_2O_3 < MgO < Na_2O < K_2O$ - Basic

D. $Li^+ < Na^+ < K^+ < Cs^+$ - Ionic radius

Answer: B



View Text Solution

15. The first ionisation potential of aluminium is smaller than that of magnesium because

A. Atomic size of $Al>\,$ Atomic size of Mg

B. Atomic size of Al<> Atomic size of Mg

C. Al has one electron in p- orbital

D. None of these

Answer: C



16. The first $(\Delta_i H_1)$ and second $(\Delta_i H_2)$ ionization enthalpics (in kJ mol $^{-1}$) and the electron gain enthalpy $(\Delta_{eg} H)$ (in kJ mol $^{-1}$) of the elements I.II,III, IV and V are given below



The most reactive metal and the least reactive non-metal of these are respectively

A. I and V

- B. III and II
- C. II and V
- D. IV and V

Answer: C



- **17.** Consider the following statements :
- (i) The discovery of inert gases later on did not disturb Mendeleev's arrangement.
- (ii) In the present periodic table, periodicity in the properties of elements is related to the periodicity

in their electronic configurations. Which of these statements(s) is/ are correct? A. I only B. ii only C. Both I and II D. Neither I nor II **Answer: C**

18. Consider the following ionization enthalpics of two elements A and B.



Which of the following statements is correct?

A. Both A and B belong to group-1 where B comes below A.

- B. Both A and B belong to group-1 where A comes below B
- C. Both A and B belong to group-2 where B comes below A

D. Both A and B belong to group-2 where A comes below B.

Answer: C



19. Sodium sulphate is soluble in water whereas barium sulphate is sparingly soluble because

A. the hydratin energy of sodium sulphate is less than its lattice energy

- B. the lattice energy of barium sulphate is more than its hydration 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: B



20. Which of the following is the reason for the different chemical behaviour of the first member of a group of elements in the s- and p-blocks compared to that of the subsequent members in the same group?

- (i) Small size
- (ii) Large charge / radius ratio
- (iii) Low electronegativity of the element
 - A. I and iii
 - B. I, ii and iii
 - C. I and ii

D. ii and iii

Answer: C



View Text Solution

21. The elements with outer electronic configuration $3d^64s^2$ is a

A. metalloid

B. non-metal

C. transition metal

D. noble gas

Answer: C



- 22. Which of the following statements is wrong?
 - A. van der Waal's radius of iodinc is more than its covalent radius
 - B. All isoelectronic ions belong to same period of the periodic table
 - $\mathsf{C}.\,I.\,E._1$ of N is higher than that of O while
 - $I. E._2$ of O is higher than that of N

D. The electron gain enethalpy of N is almost zero while that of P is $74.3~{
m kJ~mol^{-1}}$

Answer: B



View Text Solution

23. Which of the following sequence correctly represents the decreasing acidic nature of oxides ?

A. $Li_2O>BeO>B_2O_3>CO_2>N_2O_3$

B. $N_2O_3>CO_2>B_2O_3>BeO>Li_2O$

C. $CO_2>N_2O_3>B_2O_3>BeO>Li_2O$

D. $B_2O_3>CO_2>N_2O_3>Li_2O>BeO$

Answer: B



View Text Solution

A. Fifth

B. Fiftheenth

C. Second

D. Third

Answer: A



View Text Solution

25. In which of the following arrangements, the sequence is not strictly according to the property written against it ?

A. $CO_2 < SiO_2 < SnO_2 < PbO_2$: increasing oxidising power

B. $NH_3 < PH_3 < AsH_3 < SbH_3$: increasing

basic strength

C. HF < HCl < HBr < Hl : increasing acid strength

 $\label{eq:def:def:D.B} \mbox{D.}\, B < C < O < N \qquad : \quad \mbox{increasing} \quad \mbox{first}$ ionisation enthalpy.

Answer: B



26. Which one of the following statements is incorrect?

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

B. Nittrogen has zero electron affinity

C. Electron affinity decreases from fluorine to iodine in 17th group

D. Chlorine has highest electron affinity

Answer: C



27. An element X occurs in short period having configuration ns^2np^1 . The formula and nature of its oxide is

- A. XO_3 , basic
- B. XO_3 acidic
- C. X_2O_3 , amphoteric
- D. X_2O_3 basic

Answer: C



28. Ionicradii of

A.
$$Ti^{4+} < Mn^{2+}$$

B.
$$^{35}Cl^-\,<\,^{37}Cl^-$$

$$\mathsf{C}.\,K^{\,+}\,>Cl^{\,-\,1}$$

D.
$$p^{3\,+}\,>p^{5\,+}$$

Answer: D



29. The ionic radii (in Å) of N^{3-}, O^{2-} and F^- are respectively:

A. 1.71, 1.40 and 1.36

B. 1.71, 1.36 and 1.40

C. 1.36, 1.40 and 1.71

D. 1.36, 1.71 and 1.40

Answer: A



30. Amongst H_2O , H_2S , H_2Se and H_2Te , the one with the highest boiling point is

- A. II_2O because of hydrogen bonding
- B. II_2Te because of higher molecular weight
- C. H_2S because of hydrgen bonding
- D. H_2Se because of lower molecular weight

Answer: A



31. Match the Column-I and Column-II and select the correct answer by given codes.



A. A-II, B-IV, C-III, D-I

B. A-II, B-IV, C-I, D-III

C. A-IV, B-II, C-III, D-I

D. A-IV, B-II, C-I, D-III

Answer: B



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

(i) Aluminium react with HCl to form $Al^{3\,+}$ and H_2 is liberated

(ii) Aluminium dissolve in NaOH to form $NaAl(OH)_4$ and H_2

A. I and ii

B. Only ii

C. Only i

D. Neither I nor II

Answer: A

33. Which has most stable +2 oxidation state :

A. Sn

B. Pb

C. Fe

D. Ag

Answer: B



34. In the Mendeleev periodic table, which of the following elements instead of having lower atomic weight was placed after the element of higher atomic weight thereby ignoring the order of increasing atomic weights.

- A. Iodine
- B. Antimony
- C. Bromine
- D. Molybdenum

Answer: A



35. The van der Waal and covalent radii of fluorine atom respectively from the following figure are .



A. 219 pm, 72pm

B. 75pm, 72pm

C. 147pm, 72pm

D. 147pm, 144 pm

Answer: C



36. Cl, Br, I, if this is Dobereiner's triad and the atomic masses of Cl and I are 35.5 and 127 respectively the atomic mass of Br is

- A. 162.5
- B. 91.5
- C. 81.25
- D. 45.625

Answer: C



37. The first ionisation potential of Na is 5.1 eV. The value of electron gain enthalpy of $Na^{\,+}$ will be

$$\mathsf{A.}-2.55eV$$

$${\rm B.}-5.1eV$$

$$\mathsf{C.}-10.2eV$$

$$\mathsf{D.} + 2.55 eV$$

Answer: B



38. As we move across the second period from C to F ionisation enthalpy increases but the trend from C to F for ionisation enthalpy is C < O < N < F why it is not C < N < O < F.

A. atomic radii of O > atomic radii of N

B. electronic configuration of N is more stable

than electronic configuration of O

C. atomic radii of N > atomic radii of O

D. None of these

This is because

Answer: B



View Text Solution

39. The electron affinity of chlorine is 3.7 eV. I gram of chlorine is completely converted to Cl^- ion in a gaseous state. ($1eV=23.06~{
m kcal~mol}^{-1}$).

Energy released in the process is

- A. 4.8 kcal
- B. 7.2 kcal
- C. 8.2 kcal

D. 2.4 kcal

Answer: D



40. Gradual addition of electronic shells in the noble gases causes a decrease in their

A. ionization energy

B. atomic radius

C. boiling point

D. density

Answer: A



41. The formation of the oxide ion $O_{(g)}^{2-}$ requires first an exothermic and then an endothermic step as shown below

$$O_{\,(\,g\,)}\,+e^{\,-}=O_{\,(\,g\,)}^{\,-}\,\Delta H^{\,\circ}=\,-\,142~{
m ~kJ~mol}^{\,-1}$$

$$O^{-}(g) + e^{-} = O^{2-}_{(g)} \Delta H^{\circ} = 844 \; \mathrm{kJmol}^{-1}$$

This is because

A. O^- ion will tend to resist the addition of another electron

- B. Oxygen has high electron affinity
- C. Oxygen is more electronegative
- ${\rm D.}\,O^-$ ion has comparatively larger size than oxygen atom

Answer: A



42. Which of the following is correct about Eka-Aluminium and Eka-Silicon?

A. Oxides of Eka-Aluminium is Al_2O_3 and Eka-Silicon is Si_2O_3

B. Oxides of Eka-Aluminium is Ga_2O_3 and Eka-Silicon is GeO_2

C. Melting point of Eka-Aluminium is lower than the melting point of Eka-Silicon

D. Both (a) and (c)

Answer: D



43. Covalent radii of atoms varies in range of 72 pm to 133 pm from F to I while that of noble gases He to Xe varies from 120 pm to 220 pm. This is because in case of noble gases

A. covalent radius is very large

B. van der Waal radius is considered

C. metallic radii is considered

D. None of these

Answer: B

