5. VALENCY & ELECTROPOSITIVE IONS SOLUTIONS

_____ **TEACHING TASK**



Answer:B

Soluti	ion:Argon (Ar) is a	noble gas with 8 v	alence electrons ar	nd a valency of 0 because				
it nas	A tripositively charged ion of an element 'V' has the same number of electrons							
۷.	A upositively charged for or an element X has the same number of electrons							
	as in trinegatively	charged N^{-3} . The	n identify 'X'.					
_	A) Cu	B) Al	C) Mg	D) Si				
Answ	er:B	1 015711 0						
Soluti	ion:Let the atomic	number of 'X' be 2						
Tripos	sitive ion: X ³							
Elect	rons = Z-3	(NI 3-)						
I rineg	gative ion of nitrog	en (N ⁻³⁻)						
Elect	rons = 7 + 3 = 10							
7-12	$\Sigma - 3 = 10$	um (A1)						
2^{-13} ,	The estion present	(III (AI).						
5.	Δ Δ 12^+	$\frac{111 \text{ Al}_2 \text{ O}_3 \text{ IS}}{\text{ B} \text{ A}^{1+}}$	() A13+	D) Δ14+				
Answ	A) AI	DJ AI		D) AI				
Soluti	ion·In Al O alumi	num has a +3 vale	$(A1^{3+})$ and oxy	(Ω^{2-})				
2	Variable valency i	s exhibited since	electrons are lost f	rom an element from the				
1.	sh	ell (valence / nen	ultimate)					
	A) Valence Shell	ien: (valence / pen	B) Penultimate Sł	nell				
	C) Both		D) None					
Answ	er:C							
Soluti	ion:Variable valend	ev is shown by eler	nents (especially tr	ansition elements)				
becau	ise:Electrons can l	be lost from the va	lence shell (outerm	lost shell).				
Electr	rons can also be lo	st from the penult	imate shell (second	l outermost shell), par-				
ticula	rly the (n-1)d subs	shell.	Υ.	// I				
5.	Valency of tin in	$SnCl_2$ and $SnCl_4$ is						
	A) 3,2	B) 2,3	C) 3,4	D) 2,4				
Answ	er:D	•	•					
Soluti	ion:Tin (Sn) exhibi	ts +2 (stannous) a:	nd +4 (stannic) val	encies.				
6.	The valencies of	the underlined eler	ments or radicals in	n the following compounds				

 $\underline{Na_2O}$, $\underline{PCl_5}$, \underline{CaO} , \underline{AlQH}_3 A) 1,5,2,1 B) 2,5,2,3 C) 2,3,2,1 D) 1,5,2,3 Answer:D

Solution: $Na_2O \rightarrow Na$ has valency 1

 $\underline{PCl}_5 \rightarrow P$ has valency 5

 $\underline{CaO} \rightarrow Ca$ has valency 2

<u>AlQH</u> $_3 \rightarrow$ Al has valency 3

Which of the following electronic configuration is not wrong?

A) Be (3) = 2, 1 B) O (8) = 2, 6

C) S (16) = 2, 6, 8 D) Ca (20) = 2, 8, 10

Answer:B

7.

Solution:Oxygen (O) has 8 electrons, and its correct configuration is 2,6. Other options are wrong:

Be (4) should be 2,2 (not 2,1).

S (16) should be 2,8,6 (not 2,6,8).

Ca (20) should be 2,8,8,2 (not 2,8,10).

- 8. Which of the following statement is correct
 - A) Nickel ion is a Divalent ion B) Antimonous ion is a Trivalent ion
 - C) Ammonium ion is a Monovalent ion D) All the above

Answer:D

Solution:A) Nickel ion(Ni²⁺) is divalent.

- B) Antimonous ion (Sb ³⁺) is trivalent.
- C) Ammonium ion (NH_4^+) is monovalent.
- 9. A neutral atom of an element has a nucleus with a nuclear charge 13 times and mass 27 time that of hydrogen nucleus. How many electrons would be in its stable positively charged ion

A) 27 B) 14 C) 13 D) 10

Answer:D

Solution:Nuclear charge = $13 \rightarrow \text{Atomic number}(Z) = 13$ (Aluminum). Stable positively charged ion of Al is Al ³⁺. Electrons in Al ³⁺ = 13 - 3 = 10.

JEE ADVANCED LEVEL QUESTIONS

Multiple Correct Answer Type:

- 10. Which of the following statement are wrong ?
 - A) An atom is electrically neutral
 - B) An atom & its ion have an unequal number of protons
 - C) The size of a cation is smaller than that of corresponding atom
 - D) An atom & its corrosponding anion have equal number of electrons

Answer:B,D

Solution:A) An atom is electrically neutral \rightarrow Correct (Protons = Electrons).

B) An atom & its ion have an unequal number of protons \rightarrow Wrong (Ions have the same protons but different electrons).

C) The size of a cation is smaller than that of the corresponding atom \rightarrow Correct (Loss of electrons reduces size).

D) An atom & its corresponding an ion have an equal number of electrons \rightarrow Wrong (Anion has more electrons).

- 11. Which of the following statements are correct
 - A) Atom can be converted into anion by gaining electrons.
 - B) Valency and valency shell electrons gives the same meaning.
 - C) Noble gases are stable regarding chemical reactions.

Answer:A,C

Solution:A) Atom can be converted into an anion by gaining electrons \rightarrow Correct (e.g., Cl \rightarrow Cl⁻).

B) Valency and valency shell electrons give the same meaning \rightarrow Wrong (Valency = combining capacity, not just electron count).

C) Noble gases are stable regarding chemical reactions \rightarrow Correct (Full octet makes them inert).

12. Which of the following atomic numbers shows Valency of 2

A) 4 B) 14 C) 12 D) 20

Answer:A,C,D

Solution:A) 4 (Beryllium, Be) \rightarrow Electronic config: 2,2 \rightarrow Valency = 2.

- B) 14 (Silicon, Si) \rightarrow Electronic config: 2,8,4 \rightarrow Valency = 4 (not 2).
- C) 12 (Magnesium, Mg) \rightarrow Electronic config: 2,8,2 \rightarrow Valency = 2.
- D) 20 (Calcium, Ca) \rightarrow Electronic config: 2,8,8,2 \rightarrow Valency = 2.

Elements with valency 2: A (Be), C (Mg), D (Ca)

Statement Type :

- A) Both statement I and II are correct and statement II is correct explanation of statement I.
- B) Both statement I and II are correct and statement II is not correct explanation of statement I.
- C) Statement I is correct and statement II is incorrect.
- D) Statement I is incorrect and statement II is correct.
- 13. **Statement I** : Halogens have 7 Valence electrons
 - **Statement II** : Halogens shows valency 7

Answer:C

Solution:Statement I (Correct): Halogens (Group 17) have 7 valence electrons. Statement II (Incorrect): Halogens do not show valency 7; instead, they typically gain 1 electron to achieve stability (valency = 1).

- 14. **Statement I** : Elements having 1, 2 or 3 valency electrons are metals
 - **Statement I** : Elements having 1, 2 or 5 valency **Statement II** : Hydrogen has valency 1

Answer:B

Solution:Statement I (Correct): Most elements with 1, 2, or 3 valence electrons are metals (e.g., Na, Mg, Al).

Statement II (Correct): Hydrogen indeed has valency 1.

Comprehension Type:

Comprehension-1

A neutral atom of an element has a nucleus with nuclear charge 11 times and mass 23 times that of hydrogen.

15. Write the electronic configuration of the element

```
A) 2, 1 B) 2, 8, 1 C) 2, 8 D) 2, 8, 8, 3
Answer:B
```

Solution:Sodium (Na, Z=11) has 11 electrons in a neutral atom.

Its electronic configuration is:2, 8, 1

- Find the ratio of electrons to protons present in its stable ion 16.
 - A) 1 : 1 B) 5 : 6 C) 10 : 11 D) 12 : 11

Answer:C

Solution: Sodium forms a stable ion (Na⁺) by losing 1 valence electron.

Protons (p^+) : 11 (unchanged, since atomic number = 11).

Electrons (e) in Na⁺: 11 - 1 = 10.

Ratio $(e^{-}: p^{+}) = 10: 11.$

Comprehension-II

When an atom looses one or more electrons to get stability, The number of electrons lost by an atom of an element is its Positive valency and the ion is called Cation or Electropositive ion. Mono, Di, Tri and Tetravalent ions are formed by loosing of 1,2,3,4 electrons respectively

Which of the following element exist as only trivalent ions 17. B) Cobolt A) Arsenic C) Gold D) Boron

Answer:D

Solution:Boron (B) typically forms trivalent ions (B³?) because it has 3 valence electrons and loses all three to achieve stability (e.g., in compounds like B_2O_3). Other options:

A) Arsenic (As) \rightarrow Forms both +3 (As³⁺) and +5 (As⁵⁺) ions.

B) Cobalt (Co) \rightarrow Shows +2 (Co²⁺) and +3 (Co³⁺) valencies.

C) Gold (Au) \rightarrow Exhibits +1 (Au⁺) and +3 (Au³⁺) valencies.

18. Which of the following element shows multiple valancies

B) Aluminium A) Barium C) Carbon D) Zinc

Answer:C

Solution: Carbon (C) exhibits multiple valencies due to its ability to form covalent bonds with variable sharing of electrons (e.g., +4 in CO_2 and -4 in CH_4). Other options:

A) Barium (Ba) \rightarrow Only +2 (Ba²⁺) valency.

B) Aluminium (Al) \rightarrow Only +3 (Al³⁺) valency.

D) Zinc (Zn) \rightarrow Only +2 (Zn²⁺) valency.

Integer Answer Type:

19. Valency Exhibited by Nitrogen in N₂O₅ is _____ Answer:5 Solution: N_2O_5 N=x, O=-2

2x+5(-2)=02x=10 x=10/2=5

Matrix Matching Type:	
20. Column I	Column II
Element	Valency
A) Lead	P) 2,3
B) Carbon	Q) 1,2
C) Cobolt	R) 2,4
D) Mercury	S) 3,4
A) A-R B-R C-P D-Q	B)A-R B-R C-S D-P
C) A-S B-P,Q C-R D-P	D)A-S B-P,Q,R,S C-R D-Q
Answer:A	
Solution:	
Element	Valency
A) Lead	R) 2,4
B) Carbon	R) 2,4
C) Cobolt	P) 2,3
D) Mercury	Q) 1,2

LEARNERS TASK

CONCEPTUAL UNDERSTANDING QUESTIONS (CUQ's)

Multiple Choice Question Type:

1. Fe³⁺ will be pronounced as

-			
A) Ferrous	B) Irum	C) Ferric	D) Ironic
	_) ======	-)	_,

Answer:C

Solution: Fe^{3+} is the ferric ion (higher oxidation state of iron), while Fe^{2-+} is the ferrous ion.

2. Which of the following contains positive charge

A) Ammonium B) Nitrogen C) Oxide D) Argon

Answer:A

Solution: Ammonium is a positively charged polyatomic ion (NH 4⁺)

- 3. Reason for variable valency
 - A) Outer orbit contains different electrons in different conditions
 - B) Along with valence electrons, inner electrons also participate under such conditions
 - C) Nuclear charge changes, so attraction decreases in certain conditions
 - D) All the above

Answer:D

Solution:Variable valency occurs due to:

Different electron configurations (A).

Participation of inner electrons (B).

Changes in nuclear attraction (C).

4. The valency of hydrogen is one in NH₃. What is the valency of nitrogen

B) 2 C) 3 D) 4 A) 1 Answer:C Solution: In NH₃, nitrogen forms 3 bonds with hydrogen (H₃₎, so its valency is 3. The valency of nitrogen is 5. A) 1 B) 3 C) 5 D) both B, C Answer:D Solution: Nitrogen shows variable valency: 3 (e.g., NH_3 , N_2O_3). 5 (e.g., HNO₃, $\tilde{N}_{2}O_{5}$). The electronic configuration of calcium with atomic number 20, is 6. 2, 8, 10 B) 2, 9, 9 C) 2, 8, 8, 2D) 2, 10, 8 A) Answer:C Solution: Calcium's configuration is 2 (K), 8 (L), 8 (M), 2 (N). Which of the following elements (atomic number given in brackets) have valency 7. 2? A) C (6) B) P (15) C) Mg (12) D) Ar (18) Answer:C Solution:Mg (12): 2,8,2 \rightarrow Valency = 2. Others: C (6): 2,4 \rightarrow Valency = 4. P (15): 2,8,5 → Valency = 3 or 5. Ar (18): Noble gas \rightarrow Valency = 0 Given figure represents an atom of 8. A) chlorine B) magnesium C) calcium D) Wrong structure Answer:D Solution: The diagram shows an impossible electron arrangement. 9. Valence electrons and valency respectively in calcium A) 2, 1 B) 2, 2 D) 2, 8 C) 8, 2 **Answer:B** Solution:Calcium (atomic number 20) has electron configuration: 2,8,8,2 It has 2 valence electrons (outermost shell) Its valency is 2 because it tends to lose these 2 electrons to achieve stability Two atoms of hydrogen combine with one atom of oxygen to form a molecule of 10. water. The valency of hydrogen is A) 3 B) 1 C) 2 D) 4 **Answer:B**

Solution:In H₂O, each hydrogen atom shares 1 electron with oxygen Oxygen has valency 2 (needs 2 electrons)

Therefore, two hydrogen atoms (each with valency 1) satisfy oxygen's requirement

JEE MAINS LEVEL QUESTIONS

Multiple Choice Question Type: Number of electrons present in ammonium ion are 1. A) 9 B) 10 D) 12 C) 11 **Answer:B** Solution:Nitrogen (N) has 7 electrons, 4 hydrogens (H) have 1 each \rightarrow Total = 7 + 4 = 11. NH_{4}^{+} has a +1 charge, so it loses 1 electron $\rightarrow 11 - 1 = 10$ electrons. 2. The electronic configuration of an element X is 2, 8, 7. A) O_{γ} B) *H*, C) C1 D) Ne Answer:C Solution:2, 8, 7 configuration matches chlorine (atomic number 17). The anion is usually 3. A) larger in size than consecutive atom

- - B) smaller in size than consecutive atom
 - C) same in size than consecutive atom
 - D) None of the above

Answer:A

Solution: Anions gain electrons, increasing electron-electron repulsion and expanding the electron cloud.

- 4. Valency of Iron in $FeCl_2$ and $FeCl_3$ is
 - B) 2,3 C) 3,4 D) 2,4 A) 3,2

Answer:B

Solution: In *FeCl*₂, iron has a +2valency (ferrous).

In $FeCl_3$, iron has a +3 valency(ferric).

Valency of sulphur in SO_2 and SO_3 is 5.

A) 4,6 B) 6,4 C) 2,3 D) 3,2

Answer:A

Solution: In SO_2 , sulphur shows +4 valency.

In SO₃, sulphur shows +6 valency.

Valency of carbon in CHCHCHCHCH 6. is

Answer:D

Solution:CH₄ (Methane):Carbon forms 4 single bonds with hydrogen \rightarrow Valency = 4. $C_{2}H_{6}$ (Ethane): Each carbon forms 3 bonds with hydrogens + 1 bond with the other carbon \rightarrow Valency = 4.

 $C_{2}H_{4}$ (Ethylene):Each carbon forms 2 bonds with hydrogens + 1 double bond with the other carbon \rightarrow Valency = 4 (double bond counts as 2 bonds).

 $C_{2}H_{2}$ (Acetylene):Each carbon forms 1 bond with hydrogen + 1 triple bond with the other carbon \rightarrow Valency = 4 (triple bond counts as 3 bonds).

How many times greater is the valency of N in NH₃ than that of Cl in HCl ? 7. A) 2 B) 3 C) 4 D) 5 **Answer:B**

Solu	tion:Nitrogen in NH	l ₃ has a valency o	f 3.	
Chlo	rine in HCl has a v	alency of 1.		
Ratio	3/1 = 3 times greater	eater.		
8.	Which of the follo	wing is a Divalen	t Radical	
	A) Phosphonium	B) Stannous	C) Aurous	D) Arsenous
Ansv	wer:B			
Solu	tion:Stannous refe	rs to tin (Sn) with	a +2 valency.	
9.	A trivalent cation element is -	of an element co	ntains 10 electr	ons. The atomic number of the
	A) 10	B) 7	C) 13	D) None of these
Ansv	wer:C			
Solu	tion:Let atomic nur	nber = Z.		
Triva	alent cation: Z - 3 =	$10 \rightarrow Z = 13$ (Alu	ıminium).	
10.	Which of the follo	wing electronic c	onfiguration rep	presents a noble gas ?
	A) 2, 8, 2	B) 2, 8, 6	C) 2, 8	D) 2, 8, 8, 2
Ansv	wer:C			
Solu	tion:Neon (Ne) has	the configuration	2, 8, matching	a noble gas.
11.	Name and atomic configuration 2, 8	number of an ele 3, 4.	ement whose at	om has the electronic
	A) Aluminium - 1	3	B) Sulphur -	14
	C) Silicon - 14		D) Phosphoru	ıs-15
Ansv	wer:C			
Solu	tion:2 + 8 + 4 = 14	electrons \rightarrow Ator	nic number 14	(Silicon).

JEE ADVANCED LEVEL QUESTIONS

Multiple Correct Answers Type:

- 12. Valency is a
 - A) Number of electrons gained
 - C) Number of electrons shared

B)Number of electrons lost

D) Valency electrons

Answer:A,B,C

Solution:Valency refers to the ability of an atom to gain, lose, or share electrons to achieve stability

- 13. Which of the following statements is not correct about Electropositive ions
 - A) The number of electrons in electropositive ions are less in number than protons due to loss of electons
 - B) The Size of the Electropositive ion is considerably more than a neutral atom due to increase of attractions of Protons on electrons left after froming ion.
 - C) Size of the Electropositive ion is directly proportional to number of electrons lost for a particular element.

Answer:B,C

Solution:A) Correct Statement:Electropositive ions (cations) lose electrons, so electrons < protons (e.g., Na⁺ has 10 e⁻ vs. 11 p⁺).

B) Incorrect Statement:Size of cations is smaller than neutral atoms (due to loss of electron shells, increasing proton-electron attraction). The statement falsely claims cations are "larger."

C) Incorrect Statement: Size of cations is inversely proportional to electrons lost (more electrons lost = smaller ion size). The statement wrongly suggests a direct proportionality.

Comprehension Type: Comprehension-1

A neutral atom of an element has a nucleus with nuclear charge 11 times and mass 23 times that of hydrogen.

- The element can form a stable charged ion by 14.
 - A) losing 1 electron
- B) losing 2 electrons

C) gaining 1 electron

D) gaining 2 electrons

Answer:A

Solution: Sodium achieves stability by losing 1 valence electron to attain a noble gas configuration (2, 8).

Result: Na⁺ ion (10 electrons, stable octet).

Comprehension-II

When an atom looses one or more electrons to get stability, The number of electrons lost by an atom of an element is its Positive valency and the ion is Electropositive ion. Mono, Di, Tri and Tetravalent ions are called Cation or formed by loosing of 1,2,3,4 electrons respectively

Which of the following element exist as both Bivalent and trivalent ions 15. A) Tin B) Manganese C) Arsenic D) Mercury

Answer:B

Solution: Manganese is a transition metal with variable valency.

Common oxidation states: +2 (Mn²⁺) and +3 (Mn³⁺).

Example compounds:

 $MnCl_{2}$ (Mn^{2+})

 $Mn_{2}O_{3}(Mn^{3+})$

Integer Answer Type:

Valency of Mercuric ion is_____ 16.

Answer:2

Solution:Mercuric ion = Hg^{2+} (higher oxidation state of mercury).

Valency = +2 (e.g., in HgCl₂).

Valency of Plumbic ion is____ 17.

Answer:4

Solution:Plumbic ion = Pb^{4+} (higher oxidation state of lead).

Valency = +4 (e.g., in PbO).

Valency exhibited by Copper in its "-ic " condition is_____ 18.

Answer:2

Solution:Copper has two common ions:

Cuprous (Cu⁺) \rightarrow "-ous" = lower valency (+1).

Cupric (Cu²⁺) \rightarrow "-ic" = higher valency (+2).

19. Common valency exhibited by Tin and Lead is_____

Answer:2

Solution:Tin (Sn): Forms Stannous (Sn²⁺) and Stannic (Sn⁴⁺).

Lead	(Pb): Fo	rms Plun	nbous	(Pb ²⁺)	and	Plum	bic (P	b ⁴⁺).	
Both	show +2	2 valency	in th	eir "-o	us" st	tates (Sn²⁺,	Pb2+)	•

Matrix Mate	ching Type:		
20.	Column I		Column II
	Element		Valence electrons
	A) Sodium		P) 7
	B) Carbon		Q) 2
	C) Magnesium		R) 1
	D) Fluorine		S) 4
Answer:A-R	R,B-S,C-Q,D-P		
Solution:			
A) Sodium		R) 1	
B) Carbon		S) 4	
C) Magnesiu	um	Q) 2	
D) Fluorine		P) 7	

KEY

Teaching Task

1	2	3	4	5	6	7	8	9	10
В	В	C	С	D	D	В	D	D	B,D
11	12	13	14	15	16	17	18	19	20
AC	ACD	C	В	В	C	D	С	5	А

Learners Task

CONCEPTUAL UNDERSTANDING QUESTIONS (CUQ's)

1	2	3	4	5	6	7	8	9	10
С	А	D	С	D	C	С	D	В	В
JEE MAINS & ADVANCED LEVEL									
1	2	3	4	5	6	7	8	9	10
В	С	А	В	Α	D	В	В	C	C
11	12	13	14	15	16	17	18	19	20
C	ABC	BC	A	В	2	4	2	2	R,S,Q,P