



**Ex.6** Match the metals given in Column-II with their type given in Column-I :

	Column-I		Column-II
<b>(A)</b>	Metalloid	<b>(p)</b>	Sulphur
<b>(B)</b>	Radioactive	<b>(q)</b>	Gold
<b>(C)</b>	Transition metal	<b>(r)</b>	Arsenic
<b>(D)</b>	Chalcogen	<b>(s)</b>	Uranium
(A) →	$\Rightarrow$ (r); ( <b>B</b> ) $\rightarrow$ (s); ( <b>C</b> ) $\rightarrow$ (q); ( <b>D</b> ) $\rightarrow$ (p)		

Sol. (A) Arsenic is a metalloid because it behaves as metal (forming cation,  $As^{3+}-AsCl_{3}$ ) as well as nonmetal (forming anion,  $As^{3-}-AsH_{3}$ ).

(B) Uranium is a radioactive element.

Ans.

(C) Those elements which in their neutral atoms or in most common oxidation state have partially filled d-orbitals are called as transition elements. Gold in its +3 oxidation state has electron configuration  $[Xe]^{54}$ ,  $5d^86s^0$ .

(**D**) 16<sup>th</sup> group elements like oxygen and sulphur are ore forming elements and therefore are called as chalcogens.

#### **Ex.7** Match the metals given in Column-II with their type given in Column-I:

	Column-I		Column-II
<b>(A)</b>	Representative element	<b>(p)</b>	Cerium
<b>(B)</b>	Lanthanide	(q)	Aluminium
<b>(C)</b>	Coinage metal	( <b>r</b> )	Thorium
<b>(D)</b>	Actinide	<b>(s)</b>	Gold

Ans. (A)  $\rightarrow$  (q); (B)  $\rightarrow$  (p); (C)  $\rightarrow$  (s); (D)  $\rightarrow$  (r)

Sol. (A) s-block and p-block elements are collectively called as representative elements. As in aluminium last electron enters in p-subshell ( $[Ne]^{10}3s^23p^1$ ).

(B) Lanthanide series follows lanthanum (atomic number 57) and starts from cerium (atomic number 58) to lutetium (atomic number 71), fourteen 4f-series elements.

(C) Group 11- transition elements copper, silver & gold are known as coinage metals (used for making the coins).

(D) Actinides series follows actinium (atomic number 89) and starts from thorium (atomic number 90) to lawrencium (atomic number 103), fourteen 5f- series elements.

**Ex.8** The (IE<sub>1</sub>) and the (IE<sub>2</sub>) in kJ mol<sup>-1</sup> of a few elements designated by Roman numerals are shown below:

	I	П	III
IE <sub>1</sub>	403	549	1142
$IE_2$	2640	1060	2080

Which of the above elements is likely to be a

(a) non-metal

(b) alkali metal

(c) alkaline earth metal?

Ans. (a) non-metal(III) – Due to highest ionisation energy,  $(IE_1)$  and  $(IE_2)$ .

(b) alkali metal (I) – Due to lowest ionisation energy,  $(IE_1)$  and there is quite high jump in  $(IE_2)$  due to inert gas configuration.

(c) alkaline earth metal (II) – There is little difference in (IE<sub>1</sub>) and (IE<sub>2</sub>) and the value of (IE<sub>1</sub>) is slightly greater than(I) due to stable configuration( $ns^2$ ).



- **Ex.9** Ionisation energy and electron affinity of fluorine are respectively 17.42 and 3.45 eV. Calculate electronegativity of fluorine atom.
- Sol. According to Mulliken's electronegativity  $(\chi_M) = \frac{\text{Ionisation energy} + \text{Electron affinity}}{2}$   $= \frac{17.42 + 3.45}{2} = 10.435$ Therefore, electronegativity on Pauling's scale  $(\chi_P) = \frac{10.435}{2.8} = 3.726$  Ans.  $\chi_P = 3.726$
- **Ex. 10** Why the electron gain enthalpy values of alkaline earth metals are lower (i.e. less negative) or positive ?
- Sol. The general valence shell electron configuration of alkaline earth metals is  $ns^2$  (stable configuration). The extra electron must enter np subshell, which is effectively shielding by the two ns electrons and the inner electrons. Consequently, the alkaline earth metals have little or no tendency to pick up an extra electron
- Ex. 11 Match the particulars given in Column-I with the process/metal / species given in Column-II.

	Column-I		Column-II
<b>(A)</b>	Isoelectronic species	<b>(p)</b>	$A^+(g) + energy \rightarrow A^{++}(g) + e^-(g)$
<b>(B)</b>	Half filled orbital	(q)	Ar, K <sup>+</sup> , Ca <sup>++</sup>
<b>(C)</b>	Second ionisation energy	(r)	Lutetium
<b>(D</b> )	Inner transition element	(s)	Antimony

- Ans. (A)  $\rightarrow$  (q); (B)  $\rightarrow$  (s); (C)  $\rightarrow$  (p); (D)  $\rightarrow$  (r)
- **Sol.** (A) Species having same number of electrons but different nuclear charge are called isoelectronic species. Ar, K<sup>+</sup> & Ca<sup>++</sup> have same number of electrons i.e. 18 but 18, 19 & 20 number of protons respectively.

(B) np<sup>3</sup>,  $(n-1) d^5$  and  $(n-2) f^7$  represent half filled orbitals. Antimony has  $([Kr]^{36} 4d^{10} 5s^2 5p^3)$ .

(C) The energy required to remove an electron from an univalent cation(g) is called second ionisation energy.

(D) 4f and 5f- series elements are called inner transition elements because they have three outer most shells incomplete.

**Ex.12** The Column-I has certain details about the elements of s-, p- and d-block elements. Match those with the group number of the elements listed in Column-II.

Column-I	Column-II
(element / elements)	(group number)
(A) An element whose fourth shell contains two p-electrons	(p) 8 <sup>th</sup> group
(B) An element whose valence shell contains one unpaired p-electron	<b>(q)</b> 12 <sup>th</sup> group
(C) An element which receives last electron in $(n-1)$ d-subshell	<b>(r)</b> 14 <sup>th</sup> group
(D) An element with the ground-state electron configuration $[Ar]4s^23d^{10}$	(s) 17 <sup>th</sup> group

Ans. (A)  $\rightarrow$  (r); (B)  $\rightarrow$  (s); (C)  $\rightarrow$  (p, q); (D)  $\rightarrow$  (q).



Sol. (A)  $[Ar]3d^{10}4s^24p^2$ : Fourth shell contains two electron in 4p-sub shell i.e.,  $4p^2$ . Therefore, group number = 10 + 4 = 14.

(B) Halogens (i.e. group number 17) have valence shell electronic configuration  $ns^2np^5$  and there is one unpaired electron in p-subshell i.e., 12121

(C) The element in which last electron enters in d-subshell belongs to d-block. For d-block elements the group number = number of electrons in valence shell + number of electrons in (n - 1) d-subshell.

Group number 8. Valence shell electronic configuration is  $ns^2(n-1)d^6$ . Therefore, group number = 2 + 6 = 8.

Like wise, group 12 is  $ns^2(n-1)d^{10}$ . Therefore, group number = 2 + 10 = 12.

So in group 8 and 12 last electron enters in d-subshell.

**(D)** For electronic configuration. [Ar] $4s^23d^{10}$  the group number = 2 + 10 = 12.

Ex. 13 Match the type of elements / characteristic of the elements listed in Column-I with the correct element listed in Column-II.

Column-I		Column-II
Highest 1 <sup>st</sup> ionisation energy	<b>(p)</b>	Technitium
Highest electronegativity	<b>(q)</b>	Lithium
Synthetic element	<b>(r)</b>	Helium
Strongest reducing agent	<b>(s)</b>	Fluorine
	Highest 1 <sup>st</sup> ionisation energy Highest electronegativity Synthetic element	Highest 1st ionisation energy(p)Highest electronegativity(q)Synthetic element(r)

Ans. (A)  $\rightarrow$  (r); (B)  $\rightarrow$  (s); (C)  $\rightarrow$  (p); (D)  $\rightarrow$  (q).

- Sol. (A) Helium has highest 1<sup>st</sup> ionisation energy amongst all the elements of periodic table because of ns<sup>2</sup> valence electron configuration and its small size of atom.
  - (B) Fluorine has highest electronegativity i.e. 4.0 on Pauling scale on account of its small size.
  - (C) Technitium is a man made element.

(D) Lithium is a strongest reducing agent because of its highest negative value of E<sup>o</sup> due to its higher hydration energy on account of its small size of atom.



E	xercise # 1		[Single Correct Choice	Type Questions]
1.	<ul> <li>Which of the following is/ard</li> <li>(A) Position of Hydrogen wa</li> <li>(B) No separate positions wa</li> <li>(C) The order of increasing a</li> <li>(D) All of these</li> </ul>	as uncertain. ere given to isotope	s of an element.	
2.	The period number in the lor (A) magnetic quantum numb (B) atomic number of any ele (C) maximum Principal quan (D) maximum Azimuthal qua	er of any element o ement of the period. tum number of any	f the period. element of the period.	
3.	<ul> <li>(A) The p-block has 6 colum</li> <li>(B) The d-block has 8 colum</li> <li>(C) Each block contains a n</li> </ul>	nns, because a maxi nns, because a maxi umber of columns o ue of Azimuthal qua	mum of 8 electrons can occup equal to the number of electro	<b>incorrect</b> : y all the orbitals in a p-subshell. y all the orbitals in a d-subshell. ns that can occupy that subshell. subshell that received electrons in
4.	Which is correct match ? (A) Eka silicon-Ge	B) Eka aluminium-G	a (C) Both (A) and (B)	(D) None of these
5.	The elements in which electr (A) actinoids (C) lanthanoids	ons are progressive	ly filled in 4f-orbital are called (B) transition elements (D) halogens	:
6.	form of periodic table will be		ne atomic numbers of elements (C) 29, 79	placed above and below Ag in Long (D) 39, 65
7.	Element with electronic con (A) IA (1 <sup>st</sup> group), s-block (C) VIB (8 <sup>th</sup> group), d-block	figuration as [Ar] 3	d <sup>5</sup> 4s <sup>1</sup> is placed in in Mode (B) IB (7 <sup>th</sup> group), d-blo (D) VIB (6 <sup>th</sup> group), d-bl	ck
8.	In modern periodic table, the (A) Uuo ; Ununoctium ; alka (C) Uno ; Unniloctium ; alkal	line earth metal	c number Z = 118 will be : (B) Uno ; Unniloctium ; (D) Uuo ; Ununoctium	
9.	Which of the following is no (A) Curium ( $Z=96$ ) (1)	t an actinoid : <mark>B)</mark> Californium (Z=9	98) (C) Uranium ( $Z=92$ )	(D) Terbium ( $Z=65$ )
10.	<ul> <li>Which of the following state</li> <li>(A) It resembles halogens in</li> <li>(B) It resembles alkali metals</li> <li>(C) It can be placed in 17<sup>th</sup> g</li> <li>(D) It cannot be placed in 1<sup>st</sup></li> </ul>	some properties. s in some properties roup of Modern per	s. riodic table.	
11.	The order of screening effect of			an atom on its outer shell electrons is (D) $f > p > s > d$



12.	<ul> <li>Which of the following is/are generally true regarding effective nuclear charge (Z<sub>eff</sub>):</li> <li>(A) It increases on moving left to right in a period.</li> <li>(B) It remains almost constant on moving top to bottom in a group.</li> <li>(C) For isoelectronic species, as Z increases, Z<sub>eff</sub> decreases.</li> <li>(D) Both (A) and (B).</li> </ul>				
13.	Which of the following is the correct order of size of the given species : (A) $I > I^- > I^+$ (B) $I^+ > I^- > I$ (C) $I > I^+ > I^-$ (D) $I^- > I > I^+$				
14.	Match the correct atomic radius with the element :S.No.ElementCodeAtomic radius (pm)(i)Be(p)74(ii)C(q)88(iii)O(r)111(iv)B(s)77(v)N(t)66(A) (i)-r, (ii)-q, (iii)-t, (iv)-s, (v)-p(B) (i)-t, (ii)-s, (iii)-r, (iv)-p, (v)-q(C) (i)-r, (ii)-s, (iii)-t, (iv)-q, (v)-p(D) (i)-t, (ii)-p, (iii)-r, (iv)-s, (v)-q				
15.	<ul> <li>Select correct statement(s) about radius of an atom :</li> <li>(A) Values of Vander waal's radii are larger than those of covalent radii because the Vander waal's forces are much weaker than the forces operating between atoms in a covalently bonded molecule.</li> <li>(B) The metallic radii are smaller than the Vander waal's radii, since the bonding forces in the metallic crystal lattice are much stronger than the Vander waal's forces.</li> <li>(C) Both (A) &amp; (B)</li> <li>(D) None of these</li> </ul>				
16.	Which of the following order of atomic / ionic radius is not correct ? (A) $F < Cl < Br < I$ (B) $Y^{3+} > Sr^{2+} > Rb^+$ (C) $Nb \approx Ta$ (D) $Li > Be > B$				
17.	<ul> <li>The size of isoelectronic species F<sup>-</sup>, Ne and Na<sup>+</sup> is affected by :</li> <li>(A) nuclear charge (Z)</li> <li>(B) valence principal quantum number (n)</li> <li>(C) electron-electron interaction in the outer orbitals</li> <li>(D) none of the factors because their size is the same.</li> </ul>				
18.	Which of the following order of radii is correct :(A) $Li < Be < Mg$ (B) $H^+ < Li^+ < H^-$ (C) $O < F < Ne$ (D) $Li < Na < K < Cs < Rb$				
19.	<ul> <li>Which one of the following statements is incorrect in relation to ionisation enthalpy ?</li> <li>(A) Ionization enthalpy increases for each successive electron.</li> <li>(B) The greatest increase in ionization enthalpy is experienced on removal of electron from core of noble gas configuration.</li> <li>(C) End of valence electrons is marked by a big jump in ionization enthalpy.</li> <li>(D) Removal of electron from orbitals bearing lower n value is easier than from orbitals having higher n value.</li> </ul>				
20.	The ionization enthalpy will be highest when the electron is to be removed from if other factors are equal(A) s-orbital(B) p-orbital(C) d-orbital(D) f-orbital	Ĺ			
21.	Which represents alkali metals (i.e. 1st group metals) based on $(IE)_1$ and $(IE)_2$ values (in kJ/mol)?(IE)_1(IE)_2(IE)_1(IE)_2(A)X5001000(B)Y6002000(C)Z5507500(D)M7001400				



22.	Which of the following relation is correct with respect to first (I) and second (II) ionization enthalpies of potassin and calcium?				
	(A) $I_{Ca} > II_{K}$	<b>(B)</b> $I_{K} > I_{Ca}$	(C) $II_{Ca} > II_{K}$	<b>(D)</b> $II_{K} > II_{Ca}$	
23.	The first ionisation enth	nalpies (in eV) of N & O are	e respectively given by :		
	<b>(A)</b> 14.6, 13.6	<b>(B)</b> 13.6, 14.6	<b>(C)</b> 13.6, 13.6	<b>(D)</b> 14.6, 14.6	
24.	The first ionisation enth	alpies of Na, Mg, Al and Si	are in the order :		
	(A) Na < Mg > Al < Si		<b>(B)</b> Na > Mg > Al > Si		
	(C) Na < Mg < Al < Si		<b>(D)</b> Na > Mg > Al < Si		
25.	Among halogens, the co	orrect order of amount of en	ergy released in electron ga	in (electron gain enthalpy) is :	
	(A) $F > Cl > Br > I$	$(\mathbf{B}) \mathbf{F} < \mathbf{Cl} < \mathbf{Br} < \mathbf{I}$	$(\mathbf{C}) \mathbf{F} < \mathbf{Cl} > \mathbf{Br} > \mathbf{I}$	(D) $Cl > Br > F > I$	
26.	The order of electron ga	ain enthalpy (magnitude) of	O, S and Se is :		
	$(\mathbf{A}) \mathbf{O} > \mathbf{S} > \mathbf{S}\mathbf{e}$	(B) S > Se > O	(C) Se>S>O	(D) $S > O > Se$	
27.	Which of the following	statements is/are correct ?			
	(A) Electron gain enthal	lpy may be positive for som	ne elements.		
	(B) Second electron gai	in enthalpy always remains	positive for all the elements	3.	
	$(\mathbf{C}) \Delta_{\mathrm{eg}} \mathbf{H}(\mathbf{K}^{+}) = - \mathbf{I} \mathbf{E} (\mathbf{K})$				
	(D) All of these				
28.	Which of the following	will have the most negativ	e electron gain enthalpy and	d which the least negative ?	
	F, P, S, Cl.				
	(A) P, Cl	( <b>B</b> ) Cl, F	(C) Cl, S	<b>(D)</b> Cl, P	
29.	Electronic configuration	ns of fou <mark>r eleme</mark> nts A, B, C a	nd D are given below :		
	(i) $1s^22s^22p^6$	(ii) $1s^22s^22p^4$	(iii) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>1</sup>	(iv) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>5</sup>	
	Which of the following	is the correct order of incre	asing tendency to gain elect	ron :	
	(A) (i) < (iii) < (ii) < (iv)	(B)(i) < (ii) < (iii) < (iv)	(C) (iv) < (ii) < (iii) < (i)	<b>(D)</b> (iv) $\leq$ (i) $\leq$ (ii) $\leq$ (iii)	
30.			le, ionisation potential (in of electronegativity and ior	V) and electron affinity (+, in eV) isation potential will be :	
	$(A) \ z = \frac{x+y}{2}$	$(\mathbf{B}) \mathbf{y} = \frac{\mathbf{X} + \mathbf{Z}}{2}$	$(\mathbf{C}) \mathbf{x} = \frac{\mathbf{z} - \mathbf{y}}{2}$	$(\mathbf{D}) z = 2x - y$	
31	The electronegativity va	alues of C,N,O and F on Pa	uling scale :		
	(A) decrease from carbo	on to fluorine.			
	(B) increase from carbo	n to fluorine.			
	(C) increase upto oxyge	en and then decrease upto f	luorine.		
	(D) decrease from carbo	on to nitrogen and then inc	rease continuously.		
32.	The correct order of ele	ectronegativity on Pauling s	cale is :		
	(A) F > Cl > O > S		$(\mathbf{B}) \operatorname{Li} > \operatorname{Na} > \operatorname{K} > \operatorname{Rb} > \operatorname{C}$	's	
	(C) Be < B < N < C		(D) Both (A) and (B)		

33.	Which of the following i	s affected by the stable elec	ctron configuration of an at	tom ?
	(a) Electronegativity	(b) Ionisation enthalpy	(c) Electron gain enthalp	у
	Correct answer is :			
	(A) only electronegativit	V	(B) only ionisation en	nthalpy
		thalpy and ionisation entha		17
	(•) ••••) ••••• 8••••	r <i>y</i>		
34.	Correct order of electron	egativity of N, P, C and Si c	on Pauling scale is :	
	(A) $N > P > C > Si$	(B) $C > Si > N > P$	$(\mathbf{C}) \mathbf{N} < \mathbf{P} < \mathbf{C} < \mathbf{Si}$	(D) $N > C > P > Si$
		(-)		
35.	The electronegativity va	lues of the elements are use	ful in predicting :	
	(A) bond energy of a mo		(B) polarity of a molecule	е.
	(C) nature of an oxide.		(D) all of these	
	(0)		(_)	
36.	Identify the incorrect ord	er of acidic strengths of CO,	,, CuO, CaO, H <sub>2</sub> O :	
	(A) $CuO < CaO < H_2O < CaO$		$(\mathbf{B})$ H <sub>2</sub> O < CuO < CaO < C	CO,
	(C) CaO $<$ H <sub>2</sub> O $<$ CuO $<$	2	( <b>D</b> ) All of these	2
	(0) 000 1120 000 1			
37.	Select the correct order(	s) of acidic/basic strength :		
	(A) NaOH $<$ Mg(OH) <sub>2</sub> $<$		<b>(B)</b> $H_2S > H_2Se > H_2Te$ ;	acidic strength
	(C) $H_2SO_3 < H_2SO_4$ ; acid	5	( <b>D</b> ) Both ( <b>B</b> ) and ( <b>C</b> )	e
	$(0)$ $11_{2}$ $0_{3}$ $11_{2}$ $0_{4}$ , where	are but ongen	(2) 2000 (2) 0000 (0)	
38.	The order of basic chara	cter of given oxides is :		
	(A) $Na_2O > MgO > CuO$	>SiO <sub>2</sub>	( <b>B</b> ) MgO $>$ SiO <sub>2</sub> $>$ CuO $>$	·Na <sub>2</sub> O
	(C) $SiO_2 > MgO > CuO >$	-	( <b>D</b> ) $CuO > Na_2O > MgO$	2
		2		2
39		nfiguration ns <sup>2</sup> np <sup>1</sup> occurs in	a short period of Modern	periodic table. The formula and
	nature of its oxide is :			
	(A) $XO_3$ , amphoteric	<b>(B)</b> XO <sub>3</sub> , acidic	(C) $X_2O_3$ , amphoteric	<b>(D)</b> $X_2O_3$ , basic
40.	In which of the following	elements, + 3 oxidation sta	to is more stable than $\pm 5.2$	
40.	7			(D) D:
	(A) P	(B) As	(C) N	(D) Bi
41.	Which of following does	not exists :		
	(A) TlI,	(B) $PbF_4$	(C) Both (A) and (B)	(D) None of these
				(D) None of these
42.	Which of the following is	s correct order of stability :		
	(A) $Tl^{3+} > Bi^{3+}$	(B) $PbO_2 > PbO$	(C) Bil <sub>5</sub> < BiF <sub>5</sub>	(D) $\operatorname{Sn}^{2+} = \operatorname{Ge}^{2+}$
	(1) 11 21	(2) 1002 100	(0) 245 245	(2)21 22
43.	Thallium shows differen	t oxidation states because :		
	(A) of its high reactivity		(B) of inert pair of electro	ons
	(C) of its amphoteric nat	ure	(D) its is a transition meta	
44.	An element has atomic n	umber is 29. It belongs to :		
	(A) 4 <sup>th</sup> period, group 11		<b>(B)</b> 5 <sup>th</sup> period, group 10	
	(C) 4 <sup>th</sup> period, group II B		(D) 5 <sup>th</sup> period, IB group	
45.	The oxidation state of nit	rogen varies from:		
	(A) $-3$ to $+5$	<b>(B)</b> 0 to +5	(C) –3 to 1	<b>(D)</b> $+3$ to $+5$



46.	When $H_2SO_3$ is converted into $H_2SO_3$	$SO_4$ the change in the or	xidation state of sulphur	is from-
	(A) 0 to $+2$ (B) $+2$			<b>(D)</b> +4 to $+6$
47.	The halogen that shows same oxid	lation state in all its con	mpounds with other elem	ents is-
	<b>(A)</b> $I_2$ <b>(B)</b> $F_2$	(C	$Cl_2$	<b>(D)</b> $\operatorname{Br}_2$
48.	Which of the following contains at	tomic number of only -	sblock	
	(A) 55,12,18,53 (B) 13,3	33,54,83 (C)	3,20,55,87	<b>D</b> ) 22,33,55,66
49.	What is the atomic number of last	member of the seventh	period of the extended fo	orm of periodic table?
	(A) 116 (B) 118	<b>(C</b> )	) 120	<b>D</b> ) 122
50.	The oxidation number and covaler	ncy of suphur in the sul	phur molecule (S <sub>8</sub> ) are re	spectively :
	(A) 0 and 2 (B) $+ 6$	and 8 (C	c) 0 and 8	<b>(D)</b> $+6$ and 2
51.	The oxidation number that iron do	es not exhibit in its con	nmon compounds or in its	s elemental state is :
	(A) 0 (B) +1	(C	()+2	<b>(D)</b> +3
52.	Most stable oxidation state of gold	l is :		
	(A)+1 (B)+3		()+2	(D) zero
53.	The most stable oxidation state of	chromium is -		
50.	(A) $+5$ (B) $+3$		5)+2	<b>(D)</b> +4
54.	Which can have both +ve and -ve	e oxidation states?		
	(A) F (B) I	(C)	C) Na	(D) He
55.	Conversion of $PbSO_4$ to PbS the or	xidation number of sulp	phur in PbS is-	
	<b>(A)</b> $-2$ <b>(B)</b> +6	(C	()+4	( <b>D</b> )-1
56.	Oxidation state of oxygen in H <sub>2</sub> O <sub>2</sub> :	is-		
	(A) $-2$ (B) $-1$		5)+1	<b>(D)</b> +2
57.	The oxidation number of phosphor	rus in Mg P O is		
011	(A) + 5  (B) - 5		)+6	<b>(D)</b> -7
	TTT1 1 4 1 1 1 1 4			
58.	Which metal exhibits more than or (A) Na (B) Mg		C)Al	(D) Fe
59.	The atomic number of an element $(A)$ 12 (B) 22			
	(A) 13 (B) 32		33	<b>(D)</b> 17
60.	The most common oxidation state		-	
	(A) 2 (B) 4	(C)	6	<b>(D)</b> 8
61.	Which of the following element sh	ows only -1 oxidation	number in combined state	e :
	(A) F (B) Cl	(C)	Br (	( <b>D</b> ) I
62.	Oxidation number of S in S <sub>2</sub> Cl <sub>2</sub> is			
	(A) + 1 (B) + 6	(C)	0 (	<b>(D)</b> – 1
63.	In the conversion of $Br_2$ to $BrO_3^-$ , t	he oxidation state of h	romine changes from	
00.	(A) 0 to $+5$ (B) $-1$			<b>(D)</b> $+2$ to $+5$

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# PERIODIC TABLE AND ITS PROPERTIES

64	Which of the followin	ng is true about the elemen	nt 33As according to Moder	n periodic table :		
	(A) It is a 5 <sup>th</sup> period ele	ement.	(B) It is a p-block el	ement.		
	(C) It belongs to $16^{th}$	group.	<b>(D)</b> It is one among	typical elements.		
65.	Li resembles Mg due to diagonal relationship, which is attributed to :					
	(A) similar atomic and	ionic size	(B) similar electrone	egativity		
	(C) similar ionization	enthalpy	(D) Both (A) and (B			
66.	Which of the followin	ig is correct order of incre	easing Z			
	(A) $S^{2-} < Cl^{-} < K^{+} < Ca$		$(B) S^{2-} > Cl^{-} > K^{+} > 0$	$Ca^{2+}$		
	(C) $Cl^{-} < S^{2-} < K^{+} < Ca$		(D) $S^{2-} < Cl^{-} < Ca^{2+}$			
67.				radius, the correct sequence is :		
	(A) Se <sup>2-</sup> , I <sup>-</sup> , Br <sup>-</sup> , O <sup>2-</sup> , F <sup>-</sup> (C) Se <sup>2-</sup> , I <sup>-</sup> , Br <sup>-</sup> , F <sup>-</sup> , O <sup>2-</sup>		( <b>B</b> ) I <sup>-</sup> , Se <sup>2-</sup> , Br <sup>-</sup> , F <sup>-</sup> , ( <b>D</b> ) I <sup>-</sup> , Se <sup>2-</sup> , Br <sup>-</sup> , O <sup>2-</sup> ,			
	(C) Se <sup>2</sup> , 1, Br, F, O <sup>2</sup>		$(\mathbf{D})$ 1, Se <sup>2</sup> , Br, O <sup>2</sup> ,	F		
68.	The group in Modern j shell is :	periodic table, in which all	l the elements do not have sa	ame number of electrons in their valence		
	(A) 13th	<b>(B)</b> 11th	(C) 9th	(D) zero		
69.	The first element of a	group differs in many wa	avs from the other heavier r	nembers of the group. This is due to :		
• • •	(A) small size	Broup uniters in many we		ativity and high ionisation potential		
	(C) unavailability of d	l-orbitals	(D) all of the above			
70.	Screening effect is no	t observed in :				
	$(\mathbf{A}) \operatorname{He}^{+}$	<b>(B)</b> Li <sup>2+</sup>	(C) $Be^{3+}$	(D) In all cases		
71.	The radii of N. N <sup>3-</sup> . O	and O <sup>2–</sup> are in the order :				
	(A) $N^{3-} > O^{2-} > O > N$		<b>(B)</b> $O^{2-} > N^{3-} > N > 0$	O <sup>2-</sup> >O		
	(C) $N^{3-} > O^{2-} > N > O$		( <b>D</b> ) $N > O > O^{2-} > N$	3-		
72.	In which of the follow	ving compounds, mangane	se shows maximum radius	?		
	(A) MnO <sub>2</sub>	(B) KMnO <sub>4</sub>	(C) MnO	<b>(D)</b> $K_3[Mn(CN)_6]$		
73.	The statement that is	not correct for periodic cla	assification of elements in N	Modern periodic table is :		
		-	ction of their atomic numbe	*		
	(B) Non-metallic elem	nents are less in number th	an metallic elements.			
			_	o-orbitals and before 4s-orbitals.		
		n enthalpies of elements g	generally increase with increase	ease in atomic number as we go along a		
	period.					
74.	Values of $IE_1$ , $IE_2$ and	$IE_3$ of an element are 9.3,	18.2 and 553.8 eV. What in	formation(s) do these data convey?		
	(A) The element has two electrons in the valence shell.					
	(B) The element belongs to 14 <sup>th</sup> group of Modern periodic table.					
	(C) Both (A) and (B)					
	(D) None of these					
75.		ng is the correct order of i				
	$(1) \operatorname{Be}^{+} > \operatorname{Be}$	$(2) \operatorname{Be} > \operatorname{Be}^+$	(3) C > Be	$(4) \mathbf{B} > \mathbf{B}\mathbf{e}$		
	<b>(A)</b> 2, 3	<b>(B)</b> 3, 4	<b>(C)</b> 1, 3	<b>(D)</b> 1, 4		



76. Considering the elements B, Al, Mg, and K, the correct order of their metallic character is :

$(\mathbf{A}) \mathbf{B} > \mathbf{Al} > \mathbf{Mg} > \mathbf{K}$	$(\mathbf{B}) \operatorname{Al} > \operatorname{Mg} > \operatorname{B} > \operatorname{K}$
(C) Mg > Al > K > B	<b>(D)</b> $K > Mg > Al > B$

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

 $O(g) + e^{-} \longrightarrow O^{-}(g); \Delta_{e^{g}}H = -141 \text{ kJmol}^{-1}$ 

 $O^{-}(g) + e^{-} \longrightarrow O^{2-}(g); \Delta_{eg}H = +780 \text{ kJmol}^{-1}$ 

Thus process of formation of  $O^{2-}$  in gas phase is unfavourable even though  $O^{2-}$  is isoelectronic with neon. It is due to the fact that :

(A) oxygen is more electronegative.

(B) addition of electron in oxygen results in larger size of the ion.

(C) electron repulsion outweighs the stability gained by achieving noble gas configuration.

- **(D)**  $O^-$  ion has comparatively smaller size than oxygen atom.
- 78. Aqueous solutions of two compounds  $M_1 O H$  and  $M_2 O H$  are prepared in two different beakers. If, the electronegativity of  $M_1 = 3.4$ ,  $M_2 = 1.2$ , O = 3.5 and H = 2.1, then the nature of two solutions will be respectively:

(A) acidic, basic (B) acidic, acidic (C) basic, acidic (D) basic, basic.

79. Which of the following statement is incorrect ?

(A) The tendency to attract bonded pair of electron in case of hybrid orbitals follow the order :  $sp > sp^2 > sp^3$ 

(B) Alkali metals generally have negative value of electron gain enthalpy.

(C)  $Cs^+(g)$  releases more energy upon gain of an electron than Cl(g).

(D) The electronegativity values for 2p-series elements is less than that for 3p-series elements on account of small size and high inter electronic repulsions.

80. The ground state electronic configurations of some elements, A, B, C, D, and E (these symbols represent the some of the known elements given in the Modern periodic table) are as follows :

A :  $1s^2 2s^2 2p^6 3s^2 3p^2$ 

B :  $1s^2 2s^2 2p^6 3s^2 3p^6 4s^1$ 

C :  $1s^2 2s^2 2p^6 3s^2 3p^1$ 

D :  $1s^2 2s^2 2p^6 3s^2 3p^6 3d^5 4s^1$ 

E : 
$$1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6$$
.

Match the electronic configurations of the elements with the properties given below and select the correct sequence by choosing the correct codes given.

(i) Element forms a cation which is isoelectronic with  $P^{3-}$ .

(ii) Element which in its compounds can show a maximum oxidation state of +6 and also forms coloured compounds in this oxidation state.

(iii) Element has largest atomic radius and highest first ionisation enthalpy in the respective period.

(iv) Element which has intermediate value of electronegativity and its oxide forms salts with strong acids and bases.

(A) BCEA (B) BDEC (C) BCDE (D) ABCD



81.	Fluorine has the highest electronegativity among the ns <sup>2</sup> np <sup>5</sup> 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 unusual manner.				
	(C) chlorine can accom	nodate an electron better th	an fluorine by utilising its	vacant 3d–orbital.	
	(D) small size, high electron density and an increased electron repulsion makes addition of an electron to fluorine less favourable than that in the case of chlorine in isolated stage.				
82.	Which of the following s	statement is incorrect ?			
	(A) Oxide of aluminium	$(Al_2O_3)$ , and arsenic $(As_2O_3)$	) are amphoteric.		
	(B) Oxide of chlorine (C	$l_2O_7$ ) is less acidic than oxid	e of nitrogen ( $N_2O_5$ ).		
	(C) Oxide of carbon (CO	$_{2}$ ) is more acidic than oxide	of silicon (SiO <sub>2</sub> ).		
	(D) The correct increasing	ng order of basic character of	of various oxides is $H_2 O < C$	UO < MgO < CaO.	
83.	Considering the elemen property is :	nts F, Cl, O and N, the cor	rect order of their chemica	al reactivity in terms of oxidizing	
	(A) F > Cl > O > N	(B) F > O > Cl > N	(C) Cl > F > O > N	$(\mathbf{D}) \mathbf{O} > \mathbf{F} > \mathbf{N} > \mathbf{Cl}$	
84.	Strontium metaphosphat	e is			
04.	(A) $Sr(PO_3)_2$	(B) SrHPO <sub>3</sub>	(C) $\operatorname{Sr}_{3}(\operatorname{PO}_{4})_{2}$	<b>(D)</b> $Sr_{2}P_{2}O_{7}$	
	$(11) SI (10_3)_2$		$(0) Si_3 (1 O_4)_2$	$(D) Si_2^{r_2} S_7^{r_2}$	
85.	Nickel (II) pyroselenate	is			
	(A) $Ni_2Se_2O_7$	<b>(B)</b> NiSe <sub>2</sub> O <sub>7</sub>	(C) $Ni_2Se_2O_5$	<b>(D)</b> NiSe <sub>2</sub> O <sub>5</sub>	
86.	The formula of sodium t tungstate ?	ungstate is $Na_2WO_4$ and the	at of lead phosphate is Pb <sub>3</sub> (	$PO_4_{2}$ . What is the formula for lead	
	(A) $PbWO_4$	<b>(B)</b> $Pb_2(WO_4)_3$	(C) $Pb_3(WO_4)_2$	<b>(D)</b> $Pb_3(WO_4)_4$	
		$(D) = 0_2 (1 + 0_4)_3$	$(0)_{1}_{3}(1)_{4}_{2}$	$(2)^{1} O_{3}^{2} (1) O_{4}^{4} / 4$	
87.	Mercurous azide is				
	(A) $Hg_2(N_3)_2$	(B) HgN <sub>3</sub>	(C) $Hg_2N_3$	<b>(D)</b> $Hg(N_3)_2$	
88.	$Fe[Fe(CN)_6]$ is:				
	(A) ferroferrocyanide		(B) Ferriferricyanide		
	(C) ferroferricyanide		<b>(D)</b> ferriferrocyanide		
89.	Ethyl methyl ether , CH,	$-O-C_2H_s$ , is used as an ana	esthetic . Formula for corre	sponding thioether would be :	
	(A) CH <sub>3</sub> —S—C,H <sub>5</sub>	2 5	<b>(B)</b> CH <sub>3</sub> —O—S—C <sub>2</sub> H <sub>5</sub>		
	(C) $C_2H_5 - O - CH_3$		<b>(D)</b> $C_2H_5$ —O—C $H_2SH$		
90.	Hydracid which contains				
	(A) $HN_3$	(B) HNO <sub>3</sub>	(C) $HNO_2$	<b>(D)</b> $NH_3$	
91.	Anhydride of HClO <sub>4</sub> is :				
· · ·	(A) $Cl_2O_7$	(B) ClO <sub>3</sub>	(C) Cl <sub>2</sub> O <sub>5</sub>	<b>(D)</b> ClO <sub>2</sub>	
		(-) 0103			
92.	Correct name of the com	-			
	(A) Sodium metachromate		<ul><li>(B) Sodium metachromite</li><li>(D) Sodium orthochromite</li></ul>		
	(C) Sodium orthochroma				



93.	Which of the following acids cannot be simply convert $(A) H_3PO_4$ (B) HPO <sub>3</sub> (C)	ted into other acids by add $(C)$ H <sub>3</sub> PO <sub>3</sub>	lition or removal of water ? ( <b>D</b> ) $H_3PO_2$	
94.	Of the following pairs, the one containing examples of r (A) B and Al (B) Ga and Ge (	metalloid elements is : (C) Al and Si	(D) As and Sb	
95.			rth metals are s-block elements. ne lanthanide series is lanthanum.	
96.	Atomic number of 15, 33, 51 represents the following fat (A) carbon family (B) nitrogen family (	mily : (C) oxygen family	(D) None of these	
97.		eriodic table were for : (B) gallium and germanium (D) molybdenum and tung		
98.	The elements which exhibit both vertical and horizontal similarities are :(A) inert gas elements(B) representative elements(C) transition elements(D) none of these			
<b>99.</b>	According to Modern periodic table, Chalcogens are elements of :(A) group 16(B) p-block(C) ns²np⁴ configuration(D) all of these			
100.				
101.	In a given energy level, the order of penetration effect of different orbitals is : (A) $f  (B) s  (C) f < d < p < s (D) s = p = d = f$			
102.	<ul> <li>02. Statement-1 : Generally in a period in Modern periodic table, noble gas has the largest atomic radius.</li> <li>Statement-2 : In case of noble gases, Vander waal's radius is defined and there are large inter-electronic repulsions.</li> <li>(A) Statement-1 is True, Statement-2 is True ; Statement-2 is a correct explanation for Statement-1.</li> <li>(B) Statement-1 is True, Statement-2 is True ; Statement-2 is NOT a correct explanation for Statement-1.</li> <li>(C) Statement-1 is True, Statement-2 is False.</li> <li>(D) Statement-1 is False, Statement-2 is True. (E) Statement-1 and Statement-2 both are False.</li> </ul>			
103.	<ul> <li>03. Statement-1 : Br and As<sup>3-</sup> are isoelectronic but the ionic radius of As<sup>3-</sup> is greater than that of Br<sup>-</sup>.</li> <li>Statement-2 : The magnitude of effective nuclear charge on the outermost shell electrons in As<sup>3-</sup> is lesser than that in Br<sup>-</sup>.</li> <li>(A) Statement-1 is True, Statement-2 is True ; Statement-2 is a correct explanation for Statement-1.</li> <li>(B) Statement-1 is True, Statement-2 is True ; Statement-2 is NOT a correct explanation for Statement-1.</li> <li>(C) Statement-1 is True, Statement-2 is True ; E Statement-1 and Statement-2 both are False.</li> </ul>			
104.				



105.	In which element shielding effect is not possible ? (A) H (B) Be (C) B (D) N			
106.	Which of the following gaseous atoms has highest value of ionisation enthalpy ?(A) P(B) Si(C) Mg(D) Al			
107.	<ul> <li>The second ionization enthalpies of elements are always higher than their first ionization enthalpies because:</li> <li>(A) cation formed always have stable half filled or completely filled valence shell electron configuration.</li> <li>(B) it is easier to remove electron from cation.</li> <li>(C) ionization is an endothermic process.</li> <li>(D) the cation is smaller than its parent atom.</li> </ul>			
108.	A large difference between the third and fourth ionization energies indicates the presence of :(A) 4 valence electrons in an atom(B) 5 valence electrons in an atom(C) 3 valence electrons in an atom(D) 2 valence electrons in an atom			
109.	Which of the following is the correct order of ionisation enthalpy ?(A) $Te^{2-} < I^- < Cs^+ < Ba^{2+}$ (B) $I^- < Te^{2-} < Cs^+ < Ba^{2+}$ (C) $Te^{2-} < Cs^+ < I^- < Ba^{2+}$ (D) $Ba^{2+} < Cs^+ < I^- < Te^{2-}$			
110.	The correct order of electron gain enthalpy (most endothermic first and most exothermic last) is : (A) $Be < B < C < N$ (B) $Be < N < B < C$ (C) $N < Be < C < B$ (D) $N < C < B < Be$			
111.	For magnitude of electron gain enthalpy of chalcogens and halogens, which of the following options is correct? (A) $Br > F$ (B) $S > F$ (C) $O < Cl$ (D) $S < Se$			
112.	The lanthanide contraction refers to :(A) radius of the series.(C) the density of the series.(D) electronegativity of the series.			
113.	<ul> <li>Select correct statement(s):</li> <li>(A) Across a transition series (from Cr to Cu), there is only a small change in atomic radius from one element to another due to very small change in effective nuclear charge.</li> <li>(B) The rate of decrease in the size across the lanthanide series is less than the across the first transition series.</li> <li>(C) Both are correct statements.</li> <li>(D) None of the statement is correct.</li> </ul>			
114.	<ul> <li>Which is/are true statement(s) ?</li> <li>(A) Larger is the value of ionisation enthalpy, easier is the formation of cation.</li> <li>(B) Larger is the value of electron gain enthalpy, easier is the formation of anion.</li> <li>(C) Larger is the value of ionisation energy as well as electron affinity, smaller is the Mulliken electronegativity of atom.</li> <li>(D) Larger is the Z<sub>eff</sub>, larger is the size of atom.</li> </ul>			
115.	Which of following ions do not exist together in aqueous solution :(A) Pb2+, F-(B) Tl3+, I-(C) Both (A) and (B)(D) None of these			
116.	Increasing order of acidic character is :(A) $SO_3 > N_2O_5 > CO_2 > SiO_2$ (B) $SO_3 < N_2O_5 < CO_2 < SiO_2$ (C) $SO_3 < N_2O_5 < >CO_2 < SiO_2$ (D) $SO_3 > N_2O_5 < CO_2 < SiO_2$			
117.	Amphoteric behaviour is shown by the oxides of : (A) Al and Ca(B) Pb and N(C) Be and B(D) Sn and Zn			
118.	<ul> <li>Which one of the following statements is correct ?</li> <li>(A) The elements having large negative values of electron gain enthalpy generally act as strong oxidising agents.</li> <li>(B) The elements having low values of ionisation enthalpies act as strong reducing agents.</li> <li>(C) The formation of S<sup>2-</sup>(g) from S(g) is an endothermic process.</li> <li>(D) All of these.</li> </ul>			



E	Exercise # 2 Part # I [Multiple Correct Choice Type Questions]		
1.	An element belongs to 3 <sup>rd</sup> period and group-13 of the Modern periodic table. Which of the following properties with be shown by the element ? (A) Good conductor of electricity (B) Liquid, metallic (C) Solid, metallic (D) Solid, non-metallic		
2.	Which of the following orders is(are) correct for size :(A) $Al \approx Ga$ (B) $Te^{2-} > I^- > Cs^+ > Ba^{2+}$ (C) $Cr^{3+} < Cr^{6+}$ (D) $Pd \approx Pt$		
3.	<ul> <li>Which of the following statements is/are correct ?</li> <li>(A) The second ionization enthalpy of oxygen element is greater than that of fluorine element.</li> <li>(B) The third ionization enthalpy of phosphorus is greater than that of aluminium.</li> <li>(C) The first ionization enthalpy of aluminium is slightly greater than that of gallium.</li> <li>(D) The second ionization enthalpy of copper is greater than that of zinc.</li> </ul>		
4.	Which of the following elements will gain one electron more readily in comparison to other elements of their group(A) S(g)(B) Na(g)(C) O(g)(D) Cl (g)		
5.	Which of the following sequences contain atomic numbers of only representative elements ?(A) 3, 33, 53, 87(B) 2, 10, 22, 36(C) 7, 17, 25, 37, 48(D) 9, 35, 51, 88		
6.	<ul> <li>Ionic radii vary in :</li> <li>(A) inverse proportion to the effective nuclear charge.</li> <li>(B) inverse proportion to the square of effective nuclear charge.</li> <li>(C) direct proportion to the screening effect.</li> <li>(D) direct proportion to the square of screening effect.</li> </ul>		
7.	Those elements impart colour to the flame on heating in it, the atoms of which require low energy for the ionisation (i.e. absorb energy in the visible region of spectrum). The elements of which of the following groups in Moder periodic table will impart colour to the flame? (A) 2 (B) 13 (C) 1 (D) 17		
8.	In which of the following arrangements, the order is not correct according to the property indicated against it: (A) increasing size : $Cu^{2+} < Cu^{+} < Cu$ (B) increasing $IE_1 : B < C < N < O$ (C) increasing $IE_1 : B < Al < Ga < In < Tl$ (D) increasing $IE_1 : Li < Na < K < Rb$		
9.	<ul> <li>Ionisation energy of atoms A and B are 350 and 250 kCalmol<sup>-1</sup> respectively. The electron affinities of these atom are 70 and 90 kCalmol<sup>-1</sup> respectively. Then :</li> <li>(A) electron cloud is more attracted by A</li> <li>(B) electron cloud is more attracted by B.</li> <li>(C) on Mulliken scale, electronegativity of A is more than B</li> <li>(D) on Mulliken scale, electronegativity of A is less than B</li> </ul>		
10.	Which of the following has/have no unit ?(B) Electron gain enthalpy(A) Electronegativity(B) Electron gain enthalpy(C) Ionisation enthalpy(D) Metallic character		
11,	<ul> <li>Poor shielding of nuclear charge by d or f- orbital electrons is responsible for which of the following facts ?</li> <li>(A) Atomic radius of Nb (4d-series) is comparable to that of Ta (5d-series)</li> <li>(B) The I<sup>st</sup> ionisation enthalpy of copper is less than that of zinc</li> <li>(C) The value of electron gain enthalpy is more negative for sulphur than for oxygen.</li> <li>(D) The I<sup>st</sup> ionisation energy for gold is greater than that of silver.</li> </ul>		



- 12. Which of the following is/are true order(s)? (A)  $B^+ < B < B^-$ Size (B) I < Br < Cl < FElectron gain enthalpy  $(C) O^{--} < O^{-} < O^{+} Z_{eff}$ (D) Na < Al < Mg < SiIonisation potential 13. Which of the following statements is/are correct? (A) Helium has the highest first ionisation enthalpy in the Modern periodic table. (B) Sulphur has less negative electron gain enthalpy than oxygen. (C) Mercury and bromine are liquids at room temperature. (D) In any period of Modern periodic table, atomic radius of alkali metal is the highest. A, B and C are oxides of elements X, Y and Z respectively. X, Y and Z are in the same period of the Modern periodic 14. table. A gives an aqueous solution which turns blue litmus red. B reacts with both strong acids and strong alkalies. C gives an aqueous solution which is strongly alkaline. Which of the following statement is/are true ? (A) All the three elements are metals. (B) The Pauling electronegativities decrease from X to Y to Z. (C) The atomic radius increases in the order X < Y < Z. (D) X, Y and Z could be phosphorus, aluminium and sodium respectively. 15. Which of the following acids are ortho-acids  $(\mathbf{C})$  H<sub>4</sub>Si<sub>2</sub>O<sub>7</sub>  $(A) H_2 PO_4$ (B) H<sub>2</sub>BO<sub>2</sub> 16. Prefix pyro-is attached to the names  $(A) As_2O_2$ **(B)**  $S_2O_7^{2-}$ (C) Sb<sub>2</sub>O<sub>5</sub> (**D**)  $H_4As_2O_7$ 17. Identify the meta -acids (B) H<sub>2</sub>SnO<sub>3</sub> (A) HMnO (C) HClO<sub>3</sub> (D) HPO, 18. Names of which of the following acids end in -ic acid? (A) H<sub>2</sub>SO<sub>4</sub> (B) HClO (C) H<sub>2</sub>SO<sub>3</sub> (D) HNO<sub>2</sub> 19. Names of which of the following end in -ous acid? (A) HNO, **(B)** H<sub>2</sub>CO<sub>3</sub> (C) H<sub>2</sub>SO<sub>3</sub> (D) HBO, Select the endothermic step(s) : 20. (A)  $S^{-}(g) + e^{-} \longrightarrow S^{2-}(g)$ (B)  $Ne(g) + e^{-} \longrightarrow Ne^{-}(g)$ (C)  $N(g) + e^- \longrightarrow N^-(g)$ (D)  $AI^{2+}(g) \longrightarrow AI^{3+}(g) + e^{-}$ 21. Select the incorrect statement(s). (A)  $IE_1$  of nitrogen atom is less than  $IE_1$  of oxygen atom. (B) Electron gain enthalpy of oxygen is less negative than selenium. (C) Electronegativity on Pauling scale is 2.8 times the electronegativity on Mulliken scale.
  - **(D)**  $Cr^{6+}$  is smaller than  $Cr^{3+}$ .



22.	Which is/are incorrect order for the properties specified ?			
	$(\mathbf{A})\mathbf{I} > \mathbf{Br} > \mathbf{Cl} > \mathbf{F}$	(oxidising character)		
	(B) K > Mg > Al > B	(metallic character)		
	(C) $Li < B < Be < C < O < N < F < Ne$	(first ionisation enthalpy)		
	(D) $Li > Na > K > Rb > Cs$	(chemical reactivity)		
23.	Which are correct match :-			
	(A) $O < C < S < Se$ — Atomic size	<b>(B)</b> Na $\leq$ Al $\leq$ Mg $\leq$ Si — I	<sup>st</sup> I.P	
	(C) MgO < SrO < $Cs_2O$ < $K_2O$ — Basic character	<b>(D)</b> $P_4O_{10} > SO_3 > Cl_2O_7 - A$	Acidic character	
24.	Which are correct match :-			
	(A) $O > F > N > C$ — IInd I.P.	<b>(B)</b> $S^{-2} > Cl^{-} > K^{+} > Ca^{+2} -$	– Ionic radius	
	(C) N > C > P > Si = E.N.	(D) $F > Na > Ne - I^{st} I.P.$		
25.	Which of the following statement is/are not corre-	ect:-		
	(A) I.P. increases down the group			
	(B) IP of s-block elements is less than correspon	_		
	(C) If $\Delta IP > 16$ eV higher oxidation state is more (D) IP of halogen elements is maximum in their re-			
26.	Out of the following statements which is/are corr (A) H is an element of minimum atomic radius	ect :- (B) He is an element of high	nect I D	
	(C) Cl is an element of highest EA	(D) Li is an element of lo		
27.	AB is predominantly ionic as $A^+ B^-$ if :-			
27.	(A) $(IP)_A < (IP)_B$ (B) $(EA)_A < (EA)_B$	$(C)$ $(EN)_A < (EN)_B$	<b>(D)</b> Size of A < size of B	
28.	The properties which are common to the elements	belonging to groups 1 and 1	17 of periodic tables are-	
	(A) Electropositive character increases down the group			
	(B) Reactivity decreases from top to bottom			
	<ul><li>(C) Atomic radii increases as atomic number increases</li><li>(D) Electronegativity decreases on moving down a group</li></ul>			
• •				
29.	The number of which subatomic particle is same in (A) Electron (B) Proton	n case of chlorine atom and ( (C) Neutrons	(D) All of the above	
• •			( <b>D</b> ) All of the above	
30.	Which of the following show amphoteric behaviou (A) Zn(OH) <sub>2</sub> (B) BeO		<b>(D)</b> Pb(OH),	
	2	(C) $Al_2O_3$		
31.	Fluorine is stronger oxidizing agent than chlor property :	rine in aqueous solution.	This can be attributed to the	
	(A) Heat of dissociation	(B) Electron affinity		
	(C) Ionization potential	(D) Heat of hydration		
32.	Electron affinify of the elements or ions shown con	rrect :		
	(A) $S > O^-$ (B) $O > S^-$	(C) $O^- > S^-$	<b>(D)</b> $N^- > S$	
33.	Ionization energy of an element is :			
	(A) Equal in magnitude but opposite in sign to the	e electron gain enthalpy of the	he cation of the element	
	(B) Same as electron affinity of the element			
	(C) Energy required to remove one valence electro	on from an isolated gaseous	atom in its ground state	
	(D) Equal in magnitude but opposite in sign to the	e electron gain enthalpy of the	he anion of the element	

Ź

**34.** Select equations having endothermic step :

A) 
$$S^{-}(g) \longrightarrow S^{2-}(g)$$

**(B)** 
$$\operatorname{Na}^+(g) + \operatorname{Cl}^-(g) \longrightarrow \operatorname{NaCl}(s)$$

$$(\mathbf{C}) \mathbf{N}(\mathbf{g}) \longrightarrow \mathbf{N}^{-}(\mathbf{g})$$

**(D)** 
$$\operatorname{Al}^{2+}(g) \longrightarrow \operatorname{Al}^{3+}(g)$$

**35.** Consider the following ionization steps :

 $M(g) \longrightarrow M^{+}(g) + e^{-}; \Delta H = 100 \text{ eV}$ 

$$M(g) \longrightarrow M^{2+}(g) + 2e_{-}; \Delta H = 250 \text{ eV}$$

select correct statement(s) :

- (A) I.E.<sub>1</sub> of M(g) is 100 eV
- (C) I.E.<sub>2</sub> of M(g) is 250 eV (D) I.E.<sub>2</sub> of M (g) is 150 eV
- **36.** Which of the following statements are correct :
  - (A) F is the most electronegative and Cs is the most electropositive element.
  - (B) The electronegativity of halogens decreases from F to I
  - (C) The electron affinity of Cl is higher than that of F though their electronegativities are in the reverse order
  - (D) The electron affinity of noble gases is almost zero.
- **37.** Diagonal relationships are shown by :

(B) Li and Mg

# (C) Mg and Al

**(B)** I.E., of  $M^+(g)$  is 150 eV

**(D)** B and P

Part # II

(A) Be and Al

#### [Assertion & Reason Type Questions]

### Each question has 5 choices (A), (B), (C), (D) and (E) out of which only one is correct. (A) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1. (B) Statement-1 is True, Statement-2 is True; Statement-2 is NOT a correct explanation for Statement-1. (C) Statement-1 is True, Statement-2 is False. (D) Statement-1 is False, Statement-2 is True. (E) Statement-1 and Statement-2 both are False. Statement-1: The atomic radii of the elements of the oxygen family are smaller than the atomic radii of the corresponding elements of the nitrogen family. Statement-2: The members of the oxygen family are more electronegative because they have lower values of nuclear charge, than those of the nitrogen family. **Statement-1**: In general, for an element, $IE_1 < IE_2 < IE_3 \dots$ Statement-2: After the removal of each successive electron, remaining electrons are held more tightly by the nucleus. So removal of next electron becomes difficult. Statement-1: Generally, ionisation enthalpy increases from left to right in a period in Modern periodic table. **Statement-2**: When successive electrons are added to the orbitals in the same principal quantum level, the shielding effect of inner core of electrons does not increase very much to compensate for the



1.

2.

3.

increased attraction of the electron to the nucleus.

4.	<ul> <li>Statement-1: The 4f- and 5f- inner transition series of elements are placed separately at the bottom of the Modern periodic table.</li> <li>Statement-2: (i) Position of f-block elements prevents the undue expansion of the Modern periodic table i.e., maintains its structure.</li> <li>(ii) Position of f-block elements preserves the principle of classification by keeping elements with similar properties in a single column.</li> </ul>
5.	<ul> <li>Statement-1: Boron has a smaller first ionisation enthalpy than beryllium.</li> <li>Statement-2: The penetration of a 2s electron to the nucleus is more than the 2p electron, hence 2p electron is more shielded by the inner core of electrons than the 2s electrons.</li> </ul>
6.	<b>Statement-1 :</b> NO is an acidic oxide while $CrO_3$ is a basic oxide. <b>Statement-2 :</b> Oxides of metals are generally basic and oxides of non-metals are generally acidic.
7.	<b>Statement-1 :</b> The decreasing order of acidic character of $CO_2$ , $N_2O_5$ , $SiO_2$ and $SO_3$ is $SO_3 > N_2O_5 > CO_2 > SiO_2$ . <b>Statement-2 :</b> Acidic character of oxides increases on moving top to bottom in a group and decreases on moving left to right in a period in Modern periodic table.
8.	<ul> <li>Statement-1 : Electron gain enthalpy values of the 3rd period p-block elements of the Modern periodic table are generally more negative than the 2nd period element of the same group.</li> <li>Statement-2 : Due to smaller atomic size of the 2nd period element, its electron density is high which eases the addition of electron.</li> </ul>
9.	<ul> <li>Statement-1 : Metallic character of first group metals of Modern periodic table increases down the group.</li> <li>Statement-2 : On moving top to bottom in first group in Modern periodic table, value of ionisation enthalpy continuously decreases.</li> </ul>
10.	<ul> <li>Statement-1 : Electron gain enthalpy always becomes less negative as we go down a group in Modern periodic table.</li> <li>Statement-2 : Size of the atom increases on going down the group in Modern periodic table and the added electron would be farther from the nucleus.</li> </ul>
11	<b>Statement -1</b> : Size of anion is larger than their parent atom. <b>Statement -2</b> : Zeff of anion is greater than that of their parent atom.
12.	Statement -1 : Atomic radius of inert gases is largest in the period Statement -2 : Effective nuclear charge of inert gases is minimum
13.	<b>Statement -1</b> : 2 <sup>nd</sup> IP of alkali metals is maximum in the period. <b>Statement -2</b> : Alkali metals has smallest atomic size in the period.
14.	Statement -1 : First ionization energy of nitrogen is lower than oxygen. Statement -2 : Across the period effective nuclear charge decreases.
15.	<b>Statement -1</b> : Two successive ionisation energies of Argon are 56.8 eV and 36.8 eV respectively. <b>Statement -2</b> : Zeff of Ar (3s <sup>2</sup> 3p <sup>6</sup> ) is greater than Ar <sup>+</sup> (3s <sup>2</sup> 3p <sup>5</sup> ).
16.	<ul> <li>Statement -1 : The third period contains only 8 elements and not 18 like 4th period.</li> <li>Statement -2 : In III period filling starts from 3s<sup>1</sup> and complete at 3p<sup>6</sup> whereas in IV period it starts from 4s<sup>1</sup> and complete after 3d<sup>10</sup> and 4s<sup>2</sup>.</li> </ul>
17.	<b>Statement -1</b> : Electron affinity of fluorine is greater than chlorine. <b>Statement -2</b> : Ionisation potential of fluorine is less than chlorine.



E	<b>Exercise # 3</b> Part # I	[Matrix Match Type Questions]
1.	Match the electronic configurations o	f the elements given in column-(1) with their correct characteristic(s)
	(i.e. properties for given configuration)	given in column-(II).
	Column-I	Column-II
	(A) $1s^2$	(p) Element shows highest negative oxidation state.
	<b>(B)</b> $1s^2 2s^2 2p^5$	(q) Element shows highest first ionisation enthalpy.
	(C) $1s^2 2s^2 2p^6 3s^2 3p^5$	(r) Element shows highest electronegativity on Pauling scale.
	<b>(D)</b> $1s^2 2s^2 2p^2$	(s) Element shows maximum electron gain enthalpy (most exothermic).
2.	Match Column–I (atomic number of eler	ments) withColumn-II (position of element in periodic table) and select the
	correct answer using the codes given b	below :
	Column-I	Column-II
	(A) 19	(p) p-block
	<b>(B)</b> 22	(q) f-block
	<b>(C)</b> 32	(r) d-block
	<b>(D)</b> 64	(s) s-block
3.	Column-I	Column-II
	(A) Increasing ionisation potential	$(\mathbf{p}) \mathbf{N} > \mathbf{O} > \mathbf{F}$
	(B) Increasing electronegativity	$(\mathbf{q}) \mathbf{N} \leq \mathbf{O} \leq \mathbf{F}$
	(C) Decreasing Zeff	$(\mathbf{r}) \mathbf{O} \leq \mathbf{N} \leq \mathbf{F}$
	(D) Decreasing electron affinity	(s) O > C > N
4.	Match Column-I (Elements) withColur	nn-II (configuration of elements) and select the correct answer using the
	codes given below :	
	Column-I	Column-II
	(A) The third alkali metal	(p) $1s^2 2s^2 2p^6 3s^2 3p^5$
	(B) The second transition element	(q) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6$
	(C) The fourth noble gas element	(r) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^2 4s^2$
	(D) The second helogen element	(s) $1s^2 2s^2 2p^6 3s^2 3p^6 4s^1$
5.	Column-I	Column-II
	(A) Increasing atomic size	(p) $Cl < O < F$
	(B) Decreasing atomic radius	(q) Li < Be < B
	(C) Increasing electronegativity	(r) Si < Al < Mg
	(D) Increasing effective	(s) N > O > F
	nuclear charge	
6.	Column-I	Column-II
	(A) Metalloid	(p) Selenium
	(B) Radioactive	(q) Silver
	(C) Transition	(r) Arsenic
	(D) Chalcogen	(s) Uranium



	Part # II	[Comprehension	Type Questions]	
		Compreh		
	Ionization energies of	five elements in kcal/mol are		
	Atom	I	II	Ш
	Р	300	549	920
	Q	99	734	1100
	R	118	1091	1652
	S	176	347	1848
	Т	497	947	1500
•	Which element is a ne	oble gas ?		
	(A) P	<b>(B)</b> T	(C) R	(D) S
	Which element form	stable unipositive ion :		
	(A) P	(B) Q	(C) R	(D) S
		nost stable oxidation state $+2$		
	(A) Q	( <b>B</b> ) R	(C) S	( <b>D</b> ) T
•	Which is a non-metal	(excluding noble gas) :		
	(A) P	(B) Q	(C) R	(D) S
	If O reacts with fluori	ne and oxygen, the molecular	formula of fluoride and oxid	e will be respectively :
•	$(A) QF_3, Q_2O_3$	(B) QF, $Q_2O$	(C) QF <sub>2</sub> , QO	(D) None of these
	5 2 5	-	2	
•		ng pair represents elements of		
	(A) Q, R	<b>(B)</b> P, Q	(C) P, S	<b>(D)</b> Q, S
		Compreh	ension # 2	
	Four elements P.O.R	& S have ground state electro	onic configuration as :	
		$3p^3 Q \rightarrow 1s^2 2s^2 2p^6 3s^2 3p^1$	0	
			a 1 <sup>2</sup> a <sup>2</sup> a 6a <sup>2</sup> a 6	2,110,4,2,4,1
	$R \rightarrow 1s^2 \ 2s^2 \ 2p^6 \ 3s^2$	3p <sup>6</sup> 3d <sup>10</sup> 4s <sup>2</sup> 4p <sup>5</sup>	$S \rightarrow 1s^2 2s^2 2p^6 3s^2 3p^6$	3d <sup>10</sup> 4s <sup>2</sup> 4p <sup>1</sup>
•	Which of the followir	ng option represent the correc	t order of true (T) and False	(F) Statement:
	I. size of P< size of Q		II. size of R < size of S	
	-	R (appreciable difference)	IV. size of Q < size of S (a)	opreciable difference)
	(A) TTTT	(B) TTTF	(C) FFTT	(D) TTFF
		(0) 1111		
	Order of IE <sub>1</sub> values a	nong the following is :		
	$(\mathbf{A}) \mathbf{P} > \mathbf{R} > \mathbf{S} > \mathbf{Q}$	$(\mathbf{B}) \mathbf{P} < \mathbf{R} < \mathbf{S} < \mathbf{Q}$	$(\mathbf{C}) \mathbf{R} > \mathbf{S} > \mathbf{P} > \mathbf{Q}$	(D) $P > S > R > Q$
	(1)1 - K- 5- Q			

# Comprehension #3

In the modern periodic table, elements are arranged in order of increasing atomic numbers which is related to the electronic configuration. Depending upon the type of orbitals receiving the last electron, the elements in the periodic table have been divided into four blocks, viz, s, p, d and f. The modern periodic table consists of 7 periods and 18 groups. Each period begins with the filling of a new energy shell. In accordance with the Arfbau principle, the seven periods (1 to 7) have 2, 8, 8, 18, 18, 32 and 32 elements respectively. The seventh period is still incomplete. To avoid the periodic table being too long, the two series of f-block elements, called lanthanoids and actinoids are placed at the bottom of the main body of the periodic table.



# PERIODIC TABLE AND ITS PROPERTIES

1.	Now answer the followi The element with atomic			
	(A) s-block	(B) p-block	(C) d-block	(D) f-block
2.	The last element of the $p$ (A) $7s^27p^6$		resented by the outermost el (C) $4f^{14}5d^{10}6s^26p^6$	
3.	Which of the elements, the long form of the peri		given below, cannot be acco	ommodated in the present set up of
	<b>(A)</b> 107	<b>(B)</b> 118	<b>(C)</b> 126	<b>(D)</b> 102
4.	The electronic configura is:	tion of the element which is	just above the element with a	tomic number 43 in the same group
	(A) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p <sup>6</sup> 3d <sup>5</sup> 4s	<sup>2</sup>	(B) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p <sup>6</sup> 3d <sup>5</sup> 4s	<sup>3</sup> 4p <sup>6</sup>
	(C) $1s^22s^22p^63s^23p^63d^64s^2$	5 <sup>2</sup>	<b>(D)</b> 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p <sup>6</sup> 3d <sup>7</sup> 4s	2
5.	The elements with atomi	c numbers 35, 53 and 85 ar	e all:	
	(A) noble gases	(B) halogens	(C) heavy metals	(D) light metals

### **Comprehension #4**

It is not possible to measure the atomic radius precisely since the electron cloud surrounding the atom does not have a sharp boundary. One practical approach to estimate the size of an atom of a non-metallic element is to measure the distance between two atoms when they are bound together by a single bond in a covalent molecule and then dividing by two. For metals we define the term "metallic radius" which is taken as half the internuclear distance separating the metal cores in the metallic crystal. The van der waal's radius represents the over all size of the atoms which includes its valence shell in a non bonded situation. It is the half of the distance between two similar atoms in separate molecules in a solid. The atomic radius decreases across a period and increases down the group. Same trends are observed in case of ionic radius. Ionic radius of the species having same number of electrons depends on the number of protons in their nuclei. Sometimes, atomic and ionic radii give unexpected trends due to poor shielding of nuclear charge by d- and f-orbital electrons.

Now answer the following three questions :

1. Which of the following relations is correct, if considered for the same element :

(A) $r_{Vanderwaal} > r_{Covalent} > r_{Metallic}$	(B) $r_{Covalent} > r_{Metallic} > r_{Vanderwaal}$
(C) $r_{Vanderwaal} > r_{Metallic} > r_{Covalent}$	(D) $r_{Metallic} > r_{Covalent} > r_{Vanderwaal}$

2.  $K^+$ ,  $CI^-$ ,  $Ca^{2+}$ ,  $S^{2-}$  ions are isoelectronic. The decreasing order of their size is : (A)  $Ca^{2+} > K^+ > CI^- > S^{2-}$ (B)  $S^{2-} > CI^- > K^+ > Ca^{2+}$ (C)  $K^+ > CI^- > Ca^{2+} > S^{2-}$ (D)  $S^{2-} > CI^- > Ca^{2+} > K^+$ 

3. Select the INCORRECT option regarding atomic/ionic sizes :

(A) $Zn > Cu$	<b>(B)</b> $Pb^{2+} > Pb^{4+}$	(C) Zr≈Hf	(D) $N^{3-} < Al^{3+}$
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### **Comprehension #5**

The periodicity is related to the electronic configuration. That is, all chemical and physical properties are a manifestation of the electronic configuration of the elements.

The atomic and ionic radii generally decrease in a period from left to right. As a consequence, the ionization enthalpies generally increase and electron gain enthalpies become more negative across a period. In other words, the ionization enthalpy of the extreme left element in a period is the least and the electron gain enthalpy of the element on the extreme right is the highest negative. This results into high chemical reactivity at the two extremes and the lowest in the centre. Similarly down the group, the increase in atomic and ionic radii result in gradual decrease in ionization enthalpies and a regular decrease (with exception in some third period elements) in electron gain enthalpies in the case of main group elements.

The loss and gain of electrons can be co-related with the reducing and oxidising behaviour, and also with metallic and non-metallic character respectively, of the elements.

1. The correct order of the metallic character is :

(A) Al>Mg>Na>Si
(B) Na>Mg<Al>Si
(C) Na>Mg>Al>Si
(D) Al>Mg>Si>Na

2. Considering the elements B, C, N, F, and Si, the correct order of their non-metallic character is :

(A) B > C > Si > N > F
(B) Si > C > B > N > F
(C) F > N > C > B > Si
(D) F > N > C > Si > B

- 3. Which of the following statement is correct?
  - (A) Ionisation enthalpies of elements decrease along a period and increase along a group in Modern periodic table.
  - (B) In the 3<sup>rd</sup> period of Modern periodic table, the two most reactive elements are sodium and fluorine.
  - (C) Fluorine has the least negative electron gain enthalpy among all halogens.
  - (D) Ionisation enthalpy of Pb is greater than that of Sn.

# Exercise # 4

### [Subjective Type Questions]

- 1. Describe the term penetration as it applies to electronic configuration. The properties of which one of the following elements are most modified by penetration, and the properties of which one are least modified : Zn, Ca, Br, H?
- 2. Why the size of atom decreases from scandium to vanadium, remains almost unaltered from chromium to copper but increases from copper to zinc?
- 3. Why is the decrease in size between Li and Be more pronounced than that between Na and Mg or K and Ca?
- 4. Why the I<sup>st</sup> ionisation enthalpy of potassium is less than that of copper but the reverse is true for II<sup>nd</sup> ionisation enthalpy ?
- 5. The ionisation enthalpies of the coinage metals fall in the order Cu > Ag < Au. Why?
- 6. With reference to Modern periodic table, identify :
  - (a) an element that is in group III A (group 13) and  $3^{rd}$  period.
  - (b) the second transition element of fourth period.
  - (c) the group which accommodates lanthanides and actinides.
  - (d) the elements of 15<sup>th</sup> group which show metallic as well as non-metallic behaviour.
- 7. An element belonging to 3d series of Modern periodic table has spin magnetic moment = 5.92 B.M. in +3 oxidation state. Determine the atomic number and name of the element. Also determine the period, block and group of the element in Modern periodic table.
- 8. Inspite of both  $O^{2-}$  and  $F^{-}$  having stable electronic configuration of Neon, the formation of  $F^{-}(g)$  from F(g) is exothermic where as that of  $O^{2-}(g)$  from O(g) is endothermic. Why?
- 9. First and second ionisation enthalpies of Mg are 720 kJ/mol and 1440 kJ/mol respectively. Calculate the % of Mg<sup>+</sup> ions, if one gram of Mg(g) absorbs 50 kJ of energy. (Given : Atomic mass of Mg = 24 amu.)
- 10.
   The second ionization enthalpies (in kJmol<sup>-1</sup>) of some elements of 4th period of Modern periodic table are :

   Ca
   Sc
   Ti
   V
   Cr
   Mn

   1145
   1235
   1310
   1365
   1592
   1509
  - Account for the trend in values.
- The electron gain enthalpy of a hypothetical element 'A' is -3 eV per atom. How much energy in kCal is released when 10 g of 'A' are completely converted to A<sup>-</sup> ions in gaseous state ? (Take : 1 eV per atom = 23 kCal mol<sup>-1</sup>, Molar mass of A= 30 g)
- 12. For the gaseous reaction  $K + F \rightarrow K^+ + F^-$ ,  $\Delta H$  was calculated to be 18.4 kCal/mol under conditions where the cations and anions were prevented from combining with each other. The ionization enthalpy of K is 4.3 eV/atom. What is the electron gain enthalpy of F (in eV)? (Take : 1 eV/atom = 23 kCal/mol)
- 13. In Modern periodic table, the increasing order of reactivity among group 1 elements is Li < Na < K < Rb < Cs whereas that among group 17 elements is F > Cl > Br > I. Explain.
- 14. "CO is acid anhydride of Formic acid (HCOOH) and  $N_2O$  is acid anhydride of Hyponitrous acid  $(H_2N_2O_2)$ ". State whether true or false. Comment.



- **15.** The acidic strength of hydrohalic acids (HX) increases on moving down the group in Modern periodic table, while it decreases for perhalic acids (HXO<sub>4</sub>). Explain.
- **16.** Which of the following compounds are found to exist ?

 $\operatorname{BiF}_{5}$ ,  $\operatorname{PbO}_{2}$ ,  $\operatorname{SnCl}_{2}$ ,  $\operatorname{Tl}_{2}\operatorname{O}_{3}$ ,  $\operatorname{PbI}_{4}$ ,  $\operatorname{As}_{2}\operatorname{O}_{3}$ 

17. If 0.5 mole of gaseous non-metallic X<sup>-</sup> anions requires 806.4 kJ energy to get completely converted into gaseous X<sup>+</sup> ions, then calculate Pauling's electronegativity of the element X. Assume that element X has negative value of electron gain enthalpy. Use Avogadro's No. =  $6 \times 10^{23}$  and  $1 \text{ eV} = 1.6 \times 10^{-19}$  J.

**Hint :** [Pauling's electronegativity =  $\frac{\text{Mulliken's Electronegativity}}{2.8}$ ]

- 18. Electronegativity values on Mulliken scale for two different elements are given as 7 and 1.4 respectively. If bond is formed between them, then calculate the percentage ionic character of the bond between them, using Hanny Smith formula.
- **19.** Write the chemical formula of following compounds/ions

(1) ferric sulphate	(2) Magnesium phosphite	(3) Nickel dithiosulphate
(4) Cadmium nitrite (7) Nickel bisulphate	<ul><li>(5) Calcium metaborate</li><li>(8) Arsenous oxide</li></ul>	(6) Mercuric iodide (9) Lead formate
<ul><li>(10) Aluminium acetate</li><li>(13) Cuprous sulphide</li><li>(16) Ammonium hyponitrite</li></ul>	<ul><li>(11) Sodium dichromate</li><li>(14) Metaphosphate ion</li><li>(17) Aluminium hydrogenphosphite</li></ul>	(12) Potassium cyanide (15) Hydrogen peroxide

**20.** Give the chemical formulae for

(a) Potassium pyrosulphite	(b) potassium hydrogenpyrophosphite
(c) Barium permanganate	(d) Scandium trihydrogenpyrosilicate
(e) Sodium strontium aluminium pyrosilicate	(f) Vanadium (III) Phosphate

**21.** Give the formulae for

(a) Magnesium Nitride	(b) Barium fluoride	(c) Iron (III) sulphide
(d) Strontium hydride	(e) indium (I) chloride	(f) Rubidium super oxide
(g) Caesium lodide	(h) Calcium phosphide	(i) Stannous chloride
(j) Potassium ozonide	(k) chromium (III) oxide	(l) Mercurous chloride
(m) Potassium peroxide	(n) Xenon tetraoxide	

22. Which of the following formulae are wrong? Write the correct possibilities?

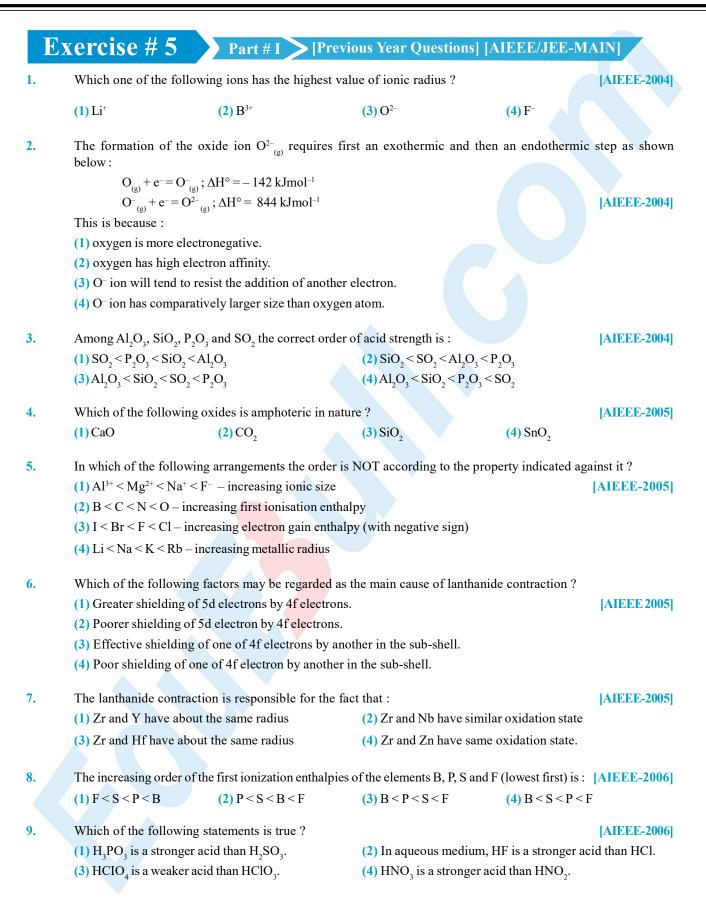
	-	-	-		
(1) NO <sub>2</sub>	(2) AlO <sub>2</sub>	<b>(3)</b> CO <sub>2</sub>	(4) Sil <sub>2</sub>	<b>(5)</b> SnO	(6) PbO <sub>2</sub>
(7) FeO	(8) MnO <sub>2</sub>	(9) V <sub>2</sub> O <sub>5</sub>	(10) K <sub>3</sub> I	(11) $Cr_2O_7$	(12) BiF <sub>5</sub>
(13) PbO <sub>2</sub>	(14) Ti <sub>2</sub> O <sub>5</sub>	(15) CuF <sub>4</sub>	(16) $AgF_3$	(17) ZnS	(18) K <sub>2</sub> O
( <b>19</b> ) K <sub>2</sub> O <sub>2</sub>	( <b>20</b> ) K <sub>2</sub> O <sub>5</sub>	(21) $K_2$ Se	(22) KSe <sub>3</sub>	(23) KI <sub>3</sub>	( <b>24</b> ) KI
(25) Ni(CN) <sub>2</sub>	( <b>26</b> ) FeO <sub>4</sub>	<b>(27)</b> HeO <sub>4</sub>	(28) HeS	(29) H <sub>2</sub> S	<b>(30)</b> BiO <sub>2</sub>
( <b>31</b> ) SnS <sub>2</sub>	( <b>32</b> ) SnS	$(33) Sn_2S_3$	<b>(34)</b> YCl <sub>3</sub>	(35) $CdF_{3}$	(36) XeF <sub>7</sub>
( <b>37</b> ) FeO <sub>2</sub>	(38) CrO <sub>3</sub>	<b>(39)</b> KO <sub>2</sub>	(40) AgCl	<b>(41)</b> SiH <sub>4</sub>	(42) ZrCl <sub>3</sub>
(43) $Fe_2O_3$	(44) NiCl <sub>5</sub>	(45) KO <sub>3</sub>	( <b>46</b> ) XeO <sub>4</sub>	$(47) \operatorname{Rb}(\operatorname{CN})_3$	



23.	Name of the fol	lowing							
20.	(a) $XeF_6$	(b) SCl <sub>2</sub>	(c) $SO_2$	(d) SO <sub>3</sub>	$(e) NO_{2}$	$(f) N_2 O_5$			
	$(g) N_2O_4$	-	$(i) \operatorname{Li}_{3} N$	$(i) BO_3$ (j) RbN <sub>3</sub>	$(k) MnO_2$	$(1) \operatorname{R}_2^{\circ} \operatorname{O}_5^{\circ}$ $(1) \operatorname{BaO}_2^{\circ}$			
	$(g) T_2O_4$ (m) Tl <sub>2</sub> O <sub>3</sub>		$(0) Zn(CN)_2$	(p) LiH	$(\mathbf{q}) \operatorname{CH}_4^2$	(r) NaAu			
	(iii) $\Pi_2 \circ_3$ (s) UO <sub>2</sub>	(ii) $\operatorname{PbH}_4$	$(0)$ $\Sigma h(Crt)_2$	(p) Lill	$(\mathbf{q}) \mathbf{cm}_4$	(1)11/11/14			
	$(3) 0 0_2$	(1)10114							
24.	Give the formu	lae for							
	(a) Tantallum (I	· ·	(b) Gold (III) fl	uoride	(c) Ir	on (II) iodide			
	(d) Barium azid	e	(e) strontium n			aesium peroxide			
	(g) Xenon triox	ide	(h) Radium sili	cide	(i) Li	thium hydride			
	(j) Beryllium tel	lluride	(k) Potassium o	ozonide	(l) Cl	nromium (III) sulphide			
	(m) Bismuth (II	I) oxide	(n) Gallium sele	enide	(o)A	luminium arsenide			
	~								
25.	Group the elem			en below, into v	arious blocks in Mc	dern periodic table :			
		19, 25, 31, 38,	42, 54, 64, 105						
26.	What is the nar	ne given to the el	ements which repre	esent the propert	ies of lower elemen	ts of their respective group			
					in Modern periodic				
25	A (* 1 (	1	1 1 / 2/	2, 201 .					
27.						ual to 1.73 B.M. Then find			
the atomic number of the element which is just below it in the Modern periodic table.									
28.	Compare the so	creening effect of	a d-electron with a	f-and a p-electro	on.				
20	A	1	£ _ 4						
29.	-	Arrange the following in order of atomic/ionic radius :							
	(i) N <sup>3-</sup> , P <sup>3-</sup> , As <sup>3-</sup>		(ii) Cr, Mn, Fe	(111)	Cu, Zn				
30.	Why the $I^{st}$ ion	isation enthalpy o	f nitrogen is higher	than oxygen and	opposite is true for	second ionisation enthalpy?			
31.	Compare qualitatively the first and second ionization potentials of copper and zinc. Explain the observation.								
32.	The alkali me	tals (IA) and co	inage metals (IB)	seem to have	the same outer ele	ectronic configuration ns <sup>1</sup>			
				of outermost shell), but group (IB) elements are more stable than group (IA)					
	elements. Expla				,				
	-								
33.	Na <sup>+</sup> has higher	value of ionisation	on enthalpy than No	e, though both h	ave same electronic	configuration. Explain.			
34.	Give the variat	ion of :							
			14 of Modern perio	odic table.					
			Group 13 of Mode		2.				
	., .			-					
35.						e electron affinities of these			
		$3.1 \times 5.6 = 130$ ).	espectively. Determ	the which of the	atoms have higher e	lectronegativity on Pauling			
	scale. (Take : 2.	$5.1 \times 5.0 = 150$ ).							
36.	Calculate the %	ionic character in	n AB molecule acco	rding to Hanny S	Smith formula, if bor	nd enthalpy (in kCal/mol) of			
	AB molecule is	s 6 units.							
	AA molecule is	s 4 units.							
	BB molecule is	1 unit.							
	Take: 0.104 × 2	2 = 0.2.							
37.	Electrons of w	hich subshell do 1	not participate in b	onding due to in	ert pair effect ?				
				-					
38.	$Ge^{2+}$ $Sn^{2+}$ $Ph^2$	-	order of reducing of	Lapacity:					

Ge<sup>2+</sup>, Sn<sup>2+</sup>, Pb<sup>2+</sup>





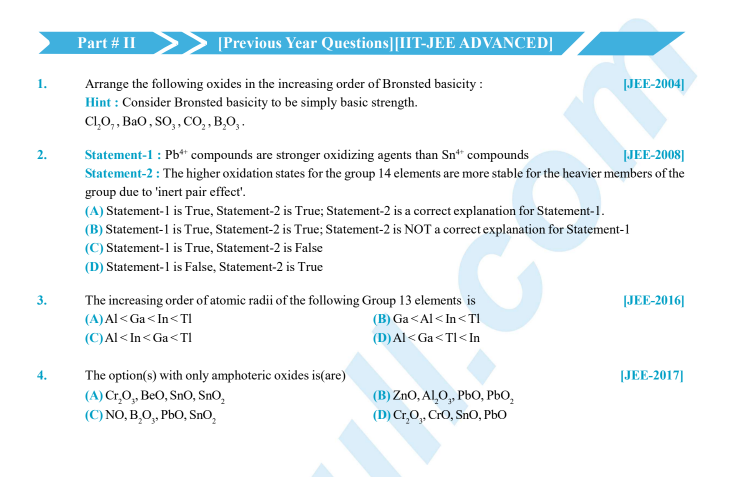
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10				
10.	Lanthanoid contraction is caused due to :		1	[AIEEE-2006]
	(1) the appreciable shielding on outer electrons		-	
	(2) the appreciable shielding on outer electrons		ear charge	
	(3) the same effective nuclear charge from Ce to			
	(4) the imperfect shielding on outer electrons by	4f electrons from the nuclear	r charge	
11.	The stability of dihalides of Si, Ge, Sn and Pb in	ncreases steadily in the sequer	nce.	[AIEEE-2007]
	(1) $SiX_2 \ll GeX_2 \ll SnX_2 \ll PbX_2$	(2) $PbX_2 \ll SnX_2 \ll Ge$	$eX_2 \ll SiX_2$	
	(3) $\text{GeX}_2 \ll \text{SiX}_2 \ll \text{SnX}_2 \ll \text{PbX}_2$	$(4) \operatorname{SiX}_2 << \operatorname{GeX}_2 << \operatorname{Pb}_2$	$X_2 \ll SnX_2$	
12.	The set representing the correct order of ionic r	adius is :		[AIEEE-2009]
	(1) $Na^+ > Li^+ > Mg^{2+} > Be^{2+}$	(2) $Li^+ > Na^+ > Mg^{2+} > Ha^{2+}$	Be <sup>2+</sup>	
	(3) $Mg^{2+} > Be^{2+} > Li^+ > Na^+$	(4) $Li^+ > Be^{2+} > Na^+ > N$	1g <sup>2+</sup>	
13.	In which of the following arrangements, the sequ	ence is not strictly according	to the property wr	itten against it ?
	(1) HF < HCl < HBr < HI : increasing acid streng	jth		[AIEEE-2009]
	(2) $NH_3 < PH_3 < AsH_3 < SbH_3$ : increasing basic	strength		
	(3) $B < C < O < N$ : increasing first ionization ent	thalpy		
	(4) $\text{CO}_2 < \text{SiO}_2 < \text{SnO}_2 < \text{PbO}_2$ : increasing oxidis	ing power		
14.	The correct sequence which shows decreasing o	order of the jonic radii of the	elements is ·	
	The correct bequence which bits to decreasing a			[AIEEE-2010]
	(1) $Al^{3+} > Mg^{2+} > Na^{+} > F^{-} > O^{2-}$	(2) $Na^+ > Mg^{2+} > Al^{3+} >$	$O^{2-} > F^{-}$	
	(3) $Na^+ > F^- > Mg^{2+} > O^{2-} > Al^{3+}$	(4) $O^{2-} > F^{-} > Na^{+} > Mg$		
15.	The outer electron configuration of Gd (Atomic	No : 64) is :	AIEEE	2011 (Cancelled)]
	(1) $4f^3 5d^5 6s^2$ (2) $4f^8 5d^0 6s^2$	(3) $4f^4 5d^4 6s^2$	(4) $4f^7 5d^1 6s^2$	
16.	Which one of the following orders presents the c	orrect sequence of the increas	ing basic nature o	f the given oxides
10.	which one of the following orders presents the e	oncer sequence of the mercas	-	2011 (Cancelled)]
	(1) $Al_{0,3} < MgO < Na_{0,0} < K_{0,0}$	(2) MgO $<$ K <sub>2</sub> O $<$ Al <sub>2</sub> O <sub>3</sub>		2011 (Cancencu)j
	(1) $M_2 O_3 + M_2 O + M_2 O + M_2 O$ (3) $Na_2 O < K_2 O < MgO < Al_2 O_3$	(4) $K_2O < Na_2O < Al_2O_3$	2	
	$(\mathbf{y})$ $\mathbf{M}_{2}\mathbf{y} < \mathbf{M}_{2}\mathbf{y} < \mathbf{M}_{2}\mathbf{y}$	$(4)$ $R_20 < R_20 < R_20_3$	< MgO	
17.	The correct order of electron gain enthalpy with n	egative sign of F, Cl, Br and I,	having atomic nur	mber 9, 17, 35 and
	53 respectively, is:			
	(1) $F > Cl > Br > I$ (2) $Cl > F > Br > I$	(3) Br > Cl > I > F	(4) I > Br > Cl	>F
18.	The increasing order of the ionic radii of the giv	ven isoelectronic species is :		[AIEEE-2012]
	(1) $Cl^-, Ca^{2+}, K^+, S^{2-}$ (2) $S^{2-}, Cl^-, Ca^{2+}, K^+$	-	(4) K <sup>+</sup> , S <sup>2–</sup> , Ca	
				,
19.	Which of the following represents the correct ord	er of increasing first ionization		
			[•	JEE Mains-2013]
	(1) Ca < S < Ba < Se < Ar	(2) S < Se < Ca < Ba < A	Ar	
	(3) Ba < Ca < Se < S < Ar	(4) Ca < Ba < S < Se < A	Ar	



20.	The first ionisation potential of Na is 5.1 eV. The value of electron gain enthalpy of Na <sup>+</sup> will be : [JEE Mains-2013]				
	<b>(1)</b> -2.55 eV	<b>(2)</b> -5.1 eV	<b>(3)</b> -10.2 eV	<b>(4)</b> +2.55 e <sup>3</sup>	V
21.	The correct stastement for	or the molecule, CsI <sub>3</sub> is :			[JEE Mains-2014]
	(1) it contains Cs <sup>3+</sup> and I	ions.	(2) it contains Cs <sup>+</sup> , I <sup>-</sup> and	l lattice I <sub>2</sub> mol	ecule
	(3) it is a covalent molec	ule	(4) it contains $Cs^+$ and $I_2$	<sup>-</sup> ions.	
22.	The ionic radii (in Å) of	N <sup>3-</sup> , O <sup>2-</sup> and F <sup>-</sup> are respectiv	vely:		[JEE Mains-2015]
	(1) 1.71, 1.40 and 1.36	(2) 1.71, 1.36 and 1.40	( <b>3</b> ) 1.36, 1.40 and 1.71	(4) 1.36, 1.7	71 and 1.40
23.	Which of the following	atoms has the highest first i	onization energy?		[JEE Mains-2016]
	(1) Na	(2) K	(3) Sc	(4) Rb	
24.	Which of the following KCl, PH <sub>4</sub> , O <sub>2</sub> , B <sub>2</sub> H <sub>6</sub> , H <sub>2</sub> SC	compounds contain (s) no o	covalent bond(s) ?		[JEE Mains-2018]
	(1) KCl, $H_2SO_4$	<sup>4</sup> (2) KCl	$(3) \operatorname{KCl}, \operatorname{B}_{2}\operatorname{H}_{6}$	(4) KCl, B <sub>2</sub>	$H_6, PH_3$







1.

2.

3.

**4.** 

5.

6.

		CK TEST	
}	SECTION - I : STRA	<b>AIGHT OBJECTIVE</b>	ТУРЕ
Consider the following	g statements;		
	vas associated with the dev	velopement of periodic tab	ble.
	electronic configuration 1s		
(III) Diamond is not an	element.		
(IV) The electronic con the given codes.	nfiguration of the most elec	ctronegative element is 1s <sup>2</sup>	, $2s^2$ , $2p^5$ , and select the correct one from
(A) I, II, IV	<b>(B)</b> I, II, III, IV	(C) II, IV	(D) I, III, IV
The correct order of su	econd ionisation potential	of carbon nitrogen ovug	an and flauring is :
(A) $C > N > O > F$	(B) $O > N > F > C$	(C) $O > F > N > C$	(D) $F > O > N > C$
$(\mathbf{A}) \subset \mathbf{N} \subset \mathbf{V}$	$(\mathbf{D}) \mathbf{O} \neq \mathbf{N} \neq \mathbf{I} \neq \mathbf{C}$	(0)0>1>1>0	
The electron gain enth	alpies of halogens in kJ/m	nol are as given below.	
F = -332, Cl = -349, Br	=-324, I=-295		
The less negative valu	e for F as compared to that	at of Cl is due to :	
(A) strong electron-ele	ectron repulsions in the co	ompact 2p-subshell of F.	
(B) weak electron-elec	ctron repulsions in the com	npact 2p- subshell of Cl	
(C) smaller electroneg	ativity value of F than Cl		
<b>(D) (A)</b> and <b>(B)</b> both			
Which of the followin	g statement is not correct	?	
(A) The first ionisation respectively.	energies (in kJ/mol) of car	bon, silicon, germaniu, tin	and lead are 1086, 786, 761, 708 and 715
(B) Down the group, e	lectronegativity decreases	from B to Tl in boron fam	nily.
(C) Among oxides of t	he elements of carb <mark>on fam</mark>	ily, CO is neutraql, GeO is	acidic and SnO is amphoteric.
<b>(D)</b> The 4f- and 5f- inn structure.	er transition elements are	placed separately at the bo	ttom of the periodic table to maintain its
Which of the following	g order is correct ?		
	a – non-metallic character.		
(B) $F > Cl > O > N - o$			
(C) $C < Si > P > N - ele$			
(D) All of these.			
If the same element is	forming oxides in differen	t oxidation state then .	
	neutral in nature in which e		st avidation state
(A) that Oxfue will be I		•	
(R) that oxide will be h	TREAST ACTURE IN HALLIE III '	which clement will be ill th	ie ingliest oznatioli state.
(B) that oxide will be h	amphoteric in nature in wh	ich element will be in the l	highest oxidation state



### **SECTION - II : MULTIPLE CORRECT ANSWER TYPE**

7. Which of the following statement(s) is/are true ?

(A) ionisation energy  $\propto \frac{1}{\text{Screening effect}}$ 

- (B) The first ionisation energies of Be and Mg are more than ionisation energies of B and Al respectively
- (C) Atomic and ionic radii of Niobium and Tantalum are almost same.
- (D) Metallic and covalent radii of potassium are 2.3Å and 2.03Å.
- 8. Which of the following pair(s) represent(s) the isoelectronic species ? (A)  $S^{-2}$  and  $Sc^{+3}$  (B) SO, and  $NO_3^{-1}$  (C) N, and  $CN^{-1}$

9. The process(es) requiring the absorption of energy is/are :

(A)  $Cl-Cl^-$  (B)  $O^--O^{2-}$  (C)  $Fe^{+3}-Fe^{+2}$ 

#### $(\mathbf{D}) \operatorname{Ar} - \operatorname{Ar}^{-}$

(D) NH<sub>2</sub> and  $H_2O^+$ 

## **SECTION - III : ASSERTION AND REASON TYPE**

- 10. Statement – 1: Flourine has only one oxoacids, HOF because, Statement -2: Flourine has small size and high electronegativity. (A) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1. (B) Statement-1 is True, Statement-2 is True; Statement-2 is not a correct explanation for Statement-1. (C) Statement-1 is True, Statement-2 is False. (D) Statement-1 is False, Statement-2 is True. 11. Statement – 1 : The 5th period of periodic table contains 18 elements not 32. **Statement** -2: n = 5, = 0, 1, 2, 3. The order in which the energy of available orbitals 4d, 5s and 5p increases is 5s < 4d < 5p and the total number of orbitals available are 9 and thus 18 electrons can be accomodated. (A) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1. (B) Statement-1 is True, Statement-2 is True; Statement-2 is not a correct explanation for Statement-1. (C) Statement-1 is True, Statement-2 is False. (D) Statement-1 is False, Statement-2 is True. 12. **Statement** -1: Manganese (atomic number = 25) has a less favourable electron affinity than its neighbours on either side because. **Statement** - 2: The manganese has stable [Ar]<sup>18</sup> 3d<sup>5</sup> 4s<sup>2</sup> electrons configuration. (A) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1. (B) Statement-1 is True, Statement-2 is True; Statement-2 is not a correct explanation for Statement-1. (C) Statement-1 is True, Statement-2 is False. (D) Statement-1 is False, Statement-2 is True. 13. Statement -1: The ionisation energy of phosphorus is larger than sulphur. Statement -2: There is a larger amount of stability associated with filled s- and p- sub-shells (a noble gas electron configuration) which corresponds to having eight electrons in the valence shell of an atom or ion.
  - (A) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1.
  - (B) Statement-1 is True, Statement-2 is True; Statement-2 is not a correct explanation for Statement-1.
  - (C) Statement-1 is True, Statement-2 is False.
  - (D) Statement-1 is False, Statement-2 is True.



- 14. Statement 1 : The electron gain enthalpies have large negative values towards the upper right of the periodic table precedign the noble gas.
  - Statement 2 : The effective nuclear charge increases from left to right across a period and consequently it will be easier to add an electron to a smaller atom since the added electron on an average would be closer to the positively charged nucleus.
  - (A) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1.
  - (B) Statement-1 is True, Statement-2 is True; Statement-2 is not a correct explanation for Statement-1.
  - (C) Statement-1 is True, Statement-2 is False.
  - **(D)** Statement-1 is False, Statement-2 is True.

#### **SECTION - V : MATRIX - MATCH TYPE**

15. Match the species/elements listed in column I with their characteristic listed in column II.

Column I	Column II	
(A) $SO_2$ , NO <sup>-3</sup> , $CO_3^{-2}$	(p) Semi-metals	
(B) Ge, As, Sb	(q) Inert gases	
(C)Ar,Kr,Xe	(r) Isoelectronic species	
(D) Ca, Sr, Ba	(s) Alkaline earth metals	

16. Match the values of ionization energy and electron gain enthalpi listed in column I with characteristic(s) of elements listed in column II.

Colu	mn I		Column II
$\Delta_1 H_1$ ,	$\Delta_1 H_2$ ,	$\Delta_{eg} H(in  kJ  mol^{-1})$ ,	
(A) 2372	5251	+48	(p) Elements which acts as a strong reducing agent
<b>(B)</b> 419	3051	-48	(q) Elements which exists as a monoatomic molecule
(C) 1681	3374	-333	(r) Least reactive non-metal
<b>(D)</b> 1008	1846	-295	(s) Elements which acts as a strong oxidising agent
			(t) Element which oxide is a stronger basic in nature

17. Match the increasing order given in column I with the property(ies) given in column II.

Column I	Column II
(A) $Na^+ < F^- < O^{2-} < N^{3-}$	(p) Semi-metals
(B) $Li^+ < Na^+ < K^+ < Rb^+ < Cs^+$	(q) Mobility of hydrated ions
(C) O < S < F < Cl	(r) Ionic size
<b>(D)</b> $Cl^{-} < K^{+} < Ca^{2+} < Sc^{3+}$	(s) Electron affinity

### **SECTION - IV : COMPREHENSION TYPE**

#### Read the following comprehensions carefully and answer the questions.

#### **Comprehension #1**

Read the following comprehension carefully and answer the following questions.

Numerous forms of periodic table have been revised from time to time. A modern version, which is most convinient and widely used is the long or extended form of periodic table. The afbau principle (electrons are filled in the progressive order of their increasing energy, i.e ny n+1 rule ) and the electronic cconfiguration of atom provide a theoritical foundation for the periodic classification. The horizontal rows are called periods. There are altogether seven periods. The first period consists of 2 elements. The subsequent periods consist of 8, 8, 18, 18 and 32 elements respectively. The seventh period is incomplete and like the sixth period would have the maximum of 32 elements.



Elements having similar outer electronic configurations in their atoms are grouped together in vertical columns. These are reffered to as groups or families. According to the recommendation of IUPAC, the groups are numbered 1 to 18 replacing the older notifications of groups 0, IA, IIA......VII A, VIII, IB.......VII B.

Each successive period in the periodic table is associated with the filling up next higher principal energy level following afbau principle. The number of elementss in each period iss twice the number of atomic orbitals available in the energy level that is being filled. All the elements are classified into four blocks, i.e., s-block, p-block, d-block and f-block depending on the type of atomic orbitals that are being filled with their last electron of the element.

**18.** The element with atomic number 56 is likely to have the same outer shell configuration as the element with atomic number :

	<b>(A)</b> 12	<b>(B)</b> 18	<b>(C)</b> 14	<b>(D)</b> 20
19.	If afbau rule iss	not allowed, Ca will be place	d in block.	
	(A) s-	<b>(B)</b> p-	(C) d-	(D) f-

- 20. What is the position of the element in the periodic table satisfying the electronic configuration  $(n-1) d^{1} ns^{2}$  for n=4.
  - (A) 3rd period and 3rd group
    - (C) 3rd period and 2nd group (D) 4th period and 3rd group

#### Comprehension # 2

The first  $(\Delta_1 H_1)$  and second  $(\Delta_1 H_2)$  ionisation enthalpies ( in kJ/mol) and the  $(\Delta_{eg} H)$  electron gain enthalpy ( in kJ/mol) of a few elements are given below :

(B) 4th period and 4th group

		Elements	$\Delta_1 H_1$	$\Delta_1 H_2$	$\Delta_{eg}H$	
	<b>(A)</b>	Р	520	7300	-60	
	<b>(B)</b>	Q	419	3051	-48	
	(C)	R	1681	3374	-324	
	<b>(D)</b>	S	1008	1846	-295	
	(5)	Т	2372	5251	+48	
	(6)	U	738	1451	-40	
ι.	The leas (A) P	st reactive element	is : (B) Q	(C) R		<b>(D)</b> T
2.	The mo	st reactive element	is:			
	(A) P		( <b>B</b> ) Q	(C) S		<b>(D)</b> U
3.	The mo	st reactive non-me	tal is :			
	(A) R		( <b>B</b> ) S	(C) P		<b>(D)</b> U

#### Comprehension #3

21

22

23

The amount of energy required to remove the most loosely bound electron from as isolated gaseous atom is called as first ionization energy (IE<sub>1</sub>). Similarly the amount of energies required to knock out second, third etc. electrons from the isolated gaseous cation are called successive ionization energies and IE<sub>3</sub> > IE<sub>2</sub> > IE<sub>1</sub>.

(i) Nuclear charge (ii) Atomic size (iii) penetration effect of the electrons (iv) shielding effect of the inner electrons and (v) electronic configurations (exactly half filled and completely filled configurations are considerd extra stable) affect the ionisation energies.

On the other hand, the amount of energy released when a neutral isolated gaseous atom accepts an extra electron to form a gaseous anion is called electron affinity.



$$O(g) + e \xrightarrow{\text{Exothermic}} O^{-}(g); \Delta H_{ag} = -141 \text{ kJ mol}^{-1}$$

$$O(g) + e -$$
 Endothermic  $O^{2-}(g); \Delta H_{eg} = +780 \text{ kJ mol}^{-1}$  .....(i)

In (ii) the energy has to be supplied for the addition of second electron due to the electrostatic repulsion between an anion and extra electron ( same charged species ). The electron affinity of an elements depends upon (i) atomic size (ii) nuclear charge and (iii) electronic configuration. In general, ionisation energy and electron affinity increases as their atomic size decreases and nuclear chargee increases across a period. In general, in a group, ionisation energy and electron affinity decreases as the atomic size increases down the group.

.....(i)

The members of the third period have some higher (e.g. S and Cl) electron affinity values that the members of the second period (e.g. O and F) because second period elements have very small atomic size. Hence there is a tendency of electron-electron repulsion, which result in less evolution of energy in the formation of corresponding anion.

24. The first ionization energy of Na, Mg, Al, Si are in the order of :

(A) $Na < Mg > Al < Si$	$(\mathbf{B}) \operatorname{Na} > \operatorname{Mg} > \operatorname{Al} > \operatorname{Si}$
(C) $Na < Mg < Al > Si$	(D) $Na > Mg > Al < Si$

- **25.** Which one the following statements is correct ?
  - (A) The elements like F, Cl, Br etc having high values of electronic affinity act as a strong oxidising agent.
  - (B) The elements having low values of ionisation energies act as a strong reducing agent.
  - (C) The formation of Be-(g) from Be (g) is an endothermic process.
  - (D) All of these
- 26. Which one the following statements in incorrect in relation to ionisation enthalpy?
  - (A) Ionization enthalpy increase for each successive valence shell electron.
  - (B) The greatest increase in ionization enthalpy is experienced on removal of electron from core of noble gas configuration.
  - (C) End of valence electrons is marked by a big jump on ionization enthalpy.
  - (D) Removal of electron from orbitals bearing lower n value is easier than from orbital having higher n value.

27. Considering the elements F, Cl, O, and N, the correct order of their electron affinity values is :

(A) F > Cl > O > S		(B) F > O > Cl > S
(C) Cl > F > S > O		(D) O > F > S > Cl



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# **ANSWER KEY**

#### EXERCISE - 1

1. D	<b>2.</b> C	<b>3.</b> B	<b>4.</b> C	<b>5.</b> C	<b>6.</b> C	7. D	8. D	9. D	10. D	11. A	12. D	13. D
14. C	15. C	16. B	17. A	18. B	19. D	<b>20.</b> A	<b>21.</b> C	22. D	23. A	24. A	25. C	26. B
27. D	28. D	<b>29.</b> A	<b>30.</b> D	<b>31</b> B	<b>32.</b> B	<b>33.</b> C	34. D	35. D	36. D	<b>37.</b> C	38. A	<b>39</b> C
<b>40.</b> D	<b>41.</b> D	<b>42.</b> C	<b>43.</b> B	<b>44.</b> A	<b>45.</b> A	<b>46.</b> D	<b>47.</b> B	<b>48.</b> C	<b>49.</b> B	50. A	<b>51.</b> B	52. D
53. B	54. B	55. A	56. B	57. A	58. D	59. B	60. C	61. A	62. A	63. A	64 B	65. D
66. A	67. D	68. D	69. D	70. D	71. C	72. C	<b>73.</b> C	74. A	<b>75.</b> C	76. D	77. C	78. A
<b>79.</b> D	<b>80.</b> B	81. D	82. B	<b>83.</b> A	<b>84.</b> A	85. B	86. A	<b>87.</b> A	88. B	<b>89.</b> A	90. A	91. A
92. B	93. C	94. D	95. D	96. B	97. B	<b>98.</b> C	99. D	<b>100.</b> C	<b>101.</b> C	102. A	<b>103.</b> A	104. D
105. A	<b>106.</b> A	107. D	<b>108.</b> C	1 <b>09.</b> A	<b>110.</b> B	<b>111.</b> C	<b>112.</b> A	113.C	<b>114.</b> B	115.B	<b>116.</b> A	117.D
118. D												

### EXERCISE - 2 : PART # I

<b>1.</b> A, C	<b>2.</b> A, B, D	<b>3.</b> A, B, D	4. A, D	5. A, D	<b>6.</b> A, C	<b>7.</b> A, C
8. B, C, D	<b>9.</b> A, C	10. A, D	11. A, D	<b>12.</b> A, C, D	<b>13.</b> A, C	14. B,C,D
<b>15.</b> A, B	16. B,D	17. B,D	18. A	<b>19.</b> A	<b>20.</b> A, B, C, D	<b>21.</b> A, C
<b>22.</b> A, D	<b>23.</b> A, B	<b>24</b> . A, B, C	<b>25</b> . A, C, D	<b>26</b> . A, B, C	<b>27.</b> A, B, C	<b>28.</b> A, C, D
<b>29.</b> B,C	<b>30.</b> A, B, C, D	<b>31.</b> A, B, D	<b>32.</b> A, B	<b>33.</b> A, C	<b>34.</b> A, C, D	<b>35.</b> A, B, D
<b>36.</b> A, B, C, D	<b>37.</b> A, B					

### PART # II

1. C 2. A 3. A 4. A 5. A 6. D 7. C 8. C 9. A 10. D 11 C 12. C 13. C 14. D 15. D 16. A 17. A

### EXERCISE - 3 : PART # I

1.	$A \rightarrow (q), B \rightarrow (r), C \rightarrow (s), D \rightarrow (p)$	2. $A \rightarrow (s), B \rightarrow (r), C \rightarrow (p), D \rightarrow (q)$
3.	$A \rightarrow (r), B \rightarrow (q), C \rightarrow (p), D \rightarrow (s)$	4. $A \rightarrow (s), B \rightarrow (r), C \rightarrow (q), D \rightarrow (p)$
5.	$A \rightarrow (r), B \rightarrow (s), C \rightarrow (p), D \rightarrow (q)$	6. $A \rightarrow (r), B \rightarrow (s), C \rightarrow (q), D \rightarrow (p)$

### PART # II

Comprehension #1:	1.	В	2.	B,C	3.	С	4.	А	5.	В	6.	А
Comprehension # 2 :	1.	В	2.	А								
Comprehension # 3 :	1.	С	2.	С,	3.	С	4.	А	5.	В		
Comprehension #4:	1.	С	2.	В	3.	D						
Comprehension # 5 :	1.	С	2.	С	3.	D						



					EXE	RCISE	- <b>5 : PART</b> #	Ι		
1. 3	<b>2.</b> 3	<b>3.</b> 4	<b>4.</b> 4	<b>5.</b> 2	<b>6.</b> 4	<b>7.</b> 3	<b>8.</b> 4 <b>9.</b>	4 10. 4	<b>11.</b> 1 <b>12.</b>	1 <b>13.</b> 2
<b>14.</b> 4	15.4	<b>16.</b> 1	<b>17.</b> 2	<b>18.</b> 3	<b>19.</b> 3	<b>20.</b> 2	21. 4 22.	1 <b>23.</b> 3	<b>24.</b> 2	
						PAR	Г#II			
1. (	$cl_2O_7 < SO_2$	$< CO_2 <$	$B_2O_3 < B$	aO 2.	С 3.	в 4.	AB			
						MOCH	<b>K TEST</b>			
1.	С		2.	С		3.	D	4.	В	5. D
6.	В		7.	A,B,C,D	)	8.	A,B,C,D	9.	B,D	10. A
11.	А		12.	А		13.	D	14.	А	
15.	$A \rightarrow (r$	$B \rightarrow (p$	$C \rightarrow (c$	$p_{l}$ ), $D \rightarrow (s)$						
16.	$A \rightarrow (a)$	$\mathbf{q});\mathbf{B}\rightarrow ($	(p,t); C –	$\rightarrow$ (s); D $\rightarrow$	• (r)					
17.	$A \rightarrow r$	$; B \rightarrow (q)$	$, r); C \rightarrow$	$(s); D \rightarrow ($	(p, s)					
18.	А	19.	С		20.	D	21.	D	22.	В
23.	А	24.	А		25.	D	26.	D	27.	С
16. 17. 18.	$A \rightarrow (c A \rightarrow r) A$	$(\mathbf{q}); \mathbf{B} \to (\mathbf{q}); \mathbf{B} \to (\mathbf{q}); \mathbf{B} \to (\mathbf{q})$ $19.$	(p,t); C - , r); C $\rightarrow$ C	$\rightarrow$ (s); D $\rightarrow$	• (r) (p, s) <b>20.</b>					

