

Class : XIth Date : Subject : CHEMISTRY DPP No. : 1

Topic :- Classification of Elements & Periodicity in Properties

1.	The ionisation energy of nitrogen is larger than that of oxygen because of a) Of greater attraction of electrons by the nucleus b) Of the size of nitrogen atom being smaller c) The half-filled <i>p</i> -orbitals possess extra stability d) Of greater penetration effect						
2.	Which has the highest ionisation potential?						
	a) Na	b) Mg	c) C	d)F			
3.	a) $Sc^{3+} > Cr^{3+} > Fe^{3+}$	$> Mn^{3+} - ionic radii$	e correct order of the pr b) Sc < Ti < Cr < Mn d) FeO < CaO < MnO	– density			
4.	a) $1s^2$, $2s^2$, $2p^5$	ratio <mark>n of m</mark> ost electrone b) 1 <mark>s²,2s</mark> ² ,2p ⁴ ,3s ¹ riodic Table does not co	c) 1s ² ,2s ² ,2p ⁶ ,3s ¹ ,3p ¹	d) $1s^2$, $2s^2$, $2p^6$, $3s^2$, $3p^5$			
5.	a) IB	b) IA	c) IIA	d)IIIA			
6.	The species showing p a) NO $_3^-$	$b\pi - d\pi$ overlapping is: b) PO ₄ ³⁻	c) CO ₃ ^{2–}	d)NO ₂			
7.	Variable oxidation state and degenerated orbital shows a) <i>s</i> -block elements b) <i>p</i> -block elements c) <i>d</i> -block elements d) All of these						
8.	Which of the following a) Sb	g is a metalloid? b) Mg	c) Zn	d)Bi			
9.	Which does not use sp a) BeF $\overline{3}$	³ -hybrid orbitals in its b b) OH ₃ ⁺	oonding? c) NH4	d)NF ₃			

10.	Which of the following a) N	have highest electron at b) 0	ffinity? c) F	d) Cl		
11.			character among Cu,Fe c) Fe < <i>Mg</i> < <i>Cu</i>	-		
12.	As one moves along a g a) Increases from left to c) First increases, then	o right	c Table, ionisation energy b) Decreases from left to right d) Remains the same			
13.	The lightest metal is a) Li	b) Na	c) Mg	d) Ca		
14.	Which is the property of non-metal? a) Electronegative c) Reducing property		b) Basic nature of oxide d) Low ionisation potential			
15.	In a given shell the ord a) $s > p > d > f$	er of screening effect is b) $s > p > f > d$	c) $f > d > p > s$	d) <i>s</i> < <i>p</i> < <i>d</i> < <i>f</i>		
16.	Among the following constrained hybridisation is: a) H_2CO_3	omp <mark>ound</mark> s the one that i b) SiF ₄	s polar and has central a c) BF ₃	atom with sp^2 -d) HClO ₂		
 17. The formation of the oxide ion 0²⁻(g) requires first an exothermic and then an endothermic step as shown below; O(g) + e⁻ = 0⁻(g); ΔH° = -142 kJmo1⁻¹ O(g)⁻ + e⁻ = 0²⁻(g); ΔH° = 844 kJmo1⁻¹ This is because a) Oxygen is more electronegative b) Oxygen has high electron affinity c) 0⁻ion will tend to resist the addition of another electron 						
18.	d) 0^- has comparatively larger size than oxygen atomWhich of the following statements is correct?a) X^- ion is larger in size than X -atomb) X^+ ion is larger in size than X^- ionc) X^+ ion is larger in size than X^- iond) X^+ and X^- ions are equal in size					
19.	Number of elements pr a) 32	resents in the fifth period b) 10	d of periodic table is c) 18	d)8		

20. The compound possessing most strongly ionic nature is:a) SrCl2b) BaCl2c) CaCl2d) CsCl

