2014-2015 FORMATIVE ASSESSMENT-3

CHAPTERS - 8,9,10

Name:	Section:.	Roll No:	Ma	ax.Mai	ks:2	20
 I. Answer the following questions. Each carries four marks. 2 x 4 = 8 N 1) Define ionization energy. What are the affecting factors of ionization energy? Explain. 2) Write a brief notes about Quantum numbers. 						
II. Answer the following			ırks.	2 x 2	= 4	М
3) Explain the formation of	f CaO molecule.					
4) How the Electro negativity varies in a period and in a group in periodic table of						
III. Answer the following5) How many maximum ne all d- orbitals in M-shell	umber of electrons ca			2 x 1	= 2	Μ
6) Name two molecules ha						
IV. Choose the correct choice and write down in the given brackets.					= 6	Μ
7) The element having gre	eatest value of Electro	o Negativity			[]
A. Fluorine	B. Chlorine	C. Lithium	D. Sodium			
8) The element having atomic number 48 belongs to block in periodic table					[]
A. s-block	B. p-block	C. d-block	D. f-block			
9) Identify the covalent compound from the following					[]
A. MgCl ₂	B. BeCl ₂	C. NaCl	D. AICI ₃			
10) The element having greatest value of Electron affinity					[]
A. Fluorine	B. Chlorine	C. Lithium	D. Sodium			
11) Valence electronic configuration of <i>Chromium</i> is					[]
A. $4s^23d^4$	B. 4s ¹ 3d ⁵	C. 4s ² 3d ⁹	D. 4s ¹ 3d ¹⁰			
12) Correct method of fillin A. $\uparrow \downarrow$ $\uparrow \downarrow$ $\uparrow \uparrow$	ng electrons in 1s, 2s				[]
C. [↓ [↓] ↓ ↓	I T	D. $[\top \downarrow]$ $[\downarrow \downarrow]$ $[\top$	♦ T			