PHYSICAL SCIENCES CLASS-10

FORMATIVE ASSESSMENT-3 CHAPTERS - 8,9

Name:	Section: Ro	II No: Ma	ax.Marks:20	
I. Answer the following questions 1) Define ionization energy. What a 2) Write a brief notes about Quantu	re the affecting factors		2 x 4 = 8 M Explain.	
 II. Answer the following question 3) Draw Moeller's chart of showing 4) How the Electro negativity varies III. Answer the following in one of 5) State Modern periodic law. 6) How many maximum number of all d- orbitals in M-shell? 	s briefly. Each carrie ascending order of en in a period and in a g r two sentences. Eac	ergies of various atomic roup in periodic table of the carries one marks.	elements.	-
IV. Choose the correct choice and7) The element having greatest value	ue of Electro Negativity	y	6 x 1 = 6 M	ĺ
A. FluorineB. Chlor8) The element having atomic numberA. s-blockB. p-block	per 48 belongs to	block in periodic tab	ole. []	
9) 1 pico meter (pm) =		D. 10 ⁻¹⁵	[]	
10) The element having greatest vaA. FluorineB. Chlor	alue of Electron affinity ine www.ignitep C: Lithium		[]	
11) Valence electronic configuration A. $4s^23d^4$ B. $4s^13d^4$		D. 4s ¹ 3d ¹⁰	[]	
12) Correct method of filling electron A.	ns in 1s, 2s, 2p orbital B. $\uparrow \downarrow$	s.	[]	

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