PHYSICAL SCIENCES CLASS-10

FORMATIVE ASSESSMENT-3 CHAPTERS - 8,9

Name:	Section: Roll N	o: N	Max.Marks:25
I. Answer the following quest			2 x 4 = 8 M
 Define ionization energy. Wh Write a brief notes about Qua 		ionization energy?	Explain.
II. Answer the following quest		wo marks.	3 x 2 = 6 M
3) Draw Moeller's chart of show	_		
4) Write differences between an			
5) How the Electro negativity va		p in periodic table o	of elements.
III. Answer the following in on		•	
6) How many maximum number	r of electrons can be accomm	odated in	
all d- orbitals in M-shell?			
7) State Modern periodic law.			
8) Name any four metalloids.			
IV. Choose the correct choice	and write down in the give	n brackets.	$4 \times 1 = 4 M$
9) 1 pico meter (pm) =			[]
A. 10 ⁻¹² B. 10		D. 10 ⁻¹⁵	
10) The element having greates			[]
	hlorine C. Lithium	D. Sodium	
11) Valence electronic configura		- . 110	[]
	$c. 4s^2 3d^9$	D. 4s ¹ 3d ¹⁰	
12) Correct method of filling ele	ctrons in 1s, 2s, 2p orbitals. www.ignitep Bsics	↓ ↑ ↓ ↑ ↑	[]
c.	D.	<u> </u>	
IV. Fill in the blanks with suita			4 x 1 = 4 M
13) has the	e greatest value of Electro ne	gativity.	
14) The element having atomic	number 48 belongs to	block in period	ic table.
15) The value of 'l' for the sub s	stationary shell 'd' is		
16) In n <i>l</i> ^x method; i	ndicates principal energy leve	el.	

NAGA MURTHY- 9441786635

Contact at: nagamurthysir@gmail.com
Visit at: ignitephysics.weebly.com