

| - |

K 1	barium (8)	3	(5) cadmium	1 Ag
P 2	radium ()		() germanium	2 B
Kr 3	xenon ()		() vanadium	3 V
Hg 4	phosphorus ()		() silver	4 Ba
Li 5	manganese ()		() hydrogen	5 Cd
Xe 6	iodine ()		() lead	6 H
Ra 7	lithium ()		() platinum	7 Fe
Ba 8	potassium ()		() iron	8 Si
Mn 9	krypton ()		() barium	9 Pt
Ne 10	neon ()		() boron	10 Pb
I 11	mercury ()		() silicon	11 Ge

ajjja

+++||

||+++

ajjja

Absolute Difference between Left & Right must 11en - Atom

		-			
K 1	barium	(8) 3 (5)	cadmium	1 Ag	
P 2	radium	(7) 4 (11)	germanium	2 B	
Kr 3	xenon	(6) 3 (3)	vanadium	3 V	
Hg 4	phosphorus	(2) 1 (1)	silver	4 Ba	
Li 5	manganese	(9) 3 (6)	hydrogen	5 Cd	
Xe 6	iodine	(11) 1 (10)	lead	6 H	
Ra 7	lithium	(5) 4 (9)	platinum	7 Fe	
Ba 8	potassium	(1) 6 (7)	iron	8 Si	
Mn 9	krypton	(3) 1 (4)	barium	9 Pt	
Ne 10	neon	(10) 8 (2)	boron	10 Pb	
I 11	mercury	(4) 4 (8)	silicon	11 Ge	
ajjja		+++ 38 +++		ajjja	