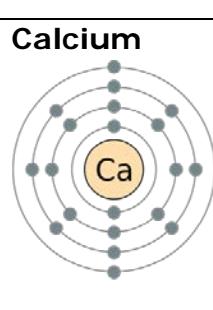
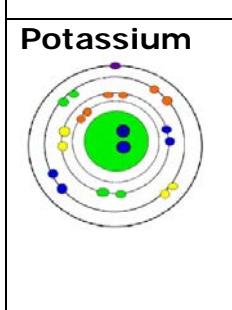
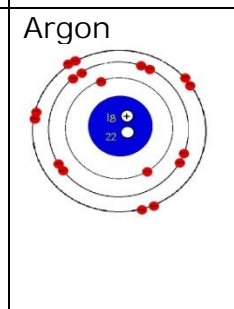
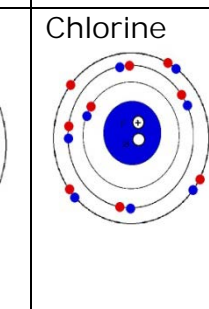
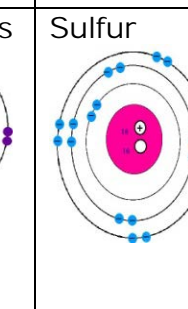
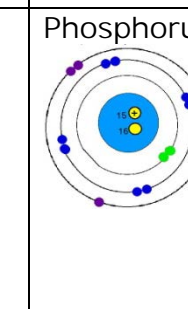
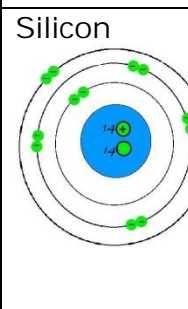
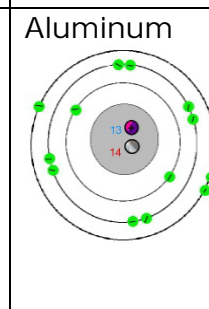
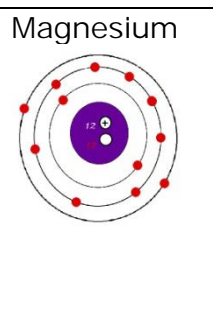
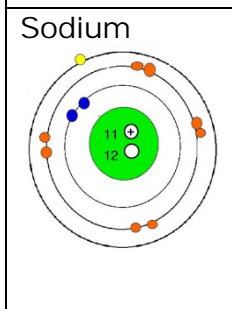
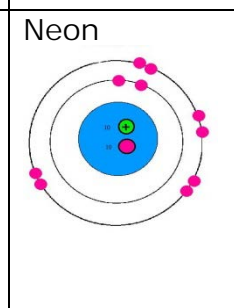
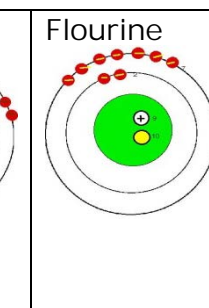
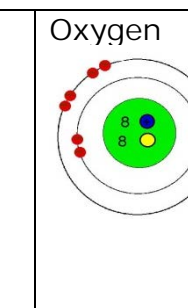
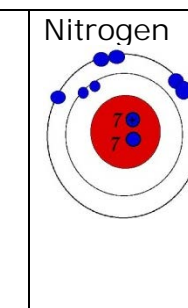
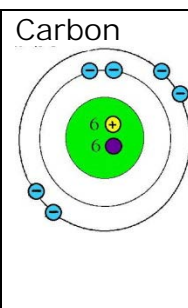
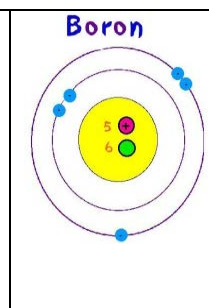
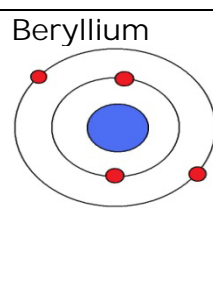
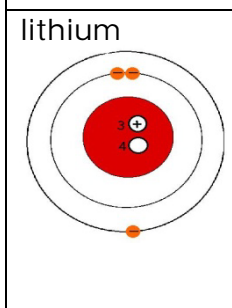
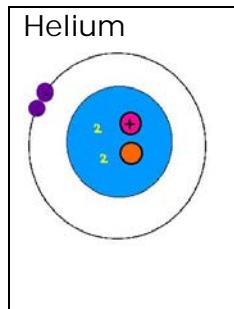
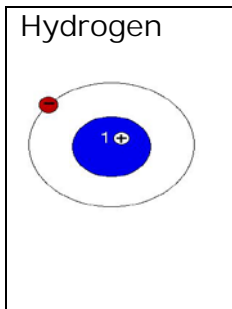
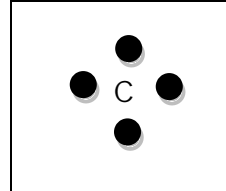


Name: _____

Box Valence Electrons



Lewis Dot Structure: Draw valence electrons around the symbol of the element.

H	 A square frame contains a central black circle labeled 'C'. Four smaller black circles are positioned around it: one above, one below, one to the left, and one to the right.						He
Li	Be	B	C	N	O	F	Ne
Na	Mg	Al	Si	P	S	Cl	Ar
K	Ca						