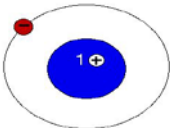
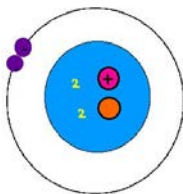
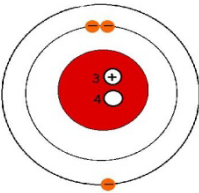
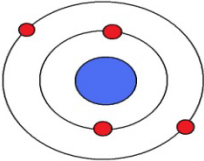
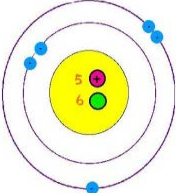
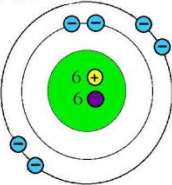
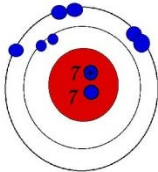
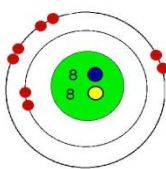
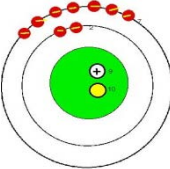
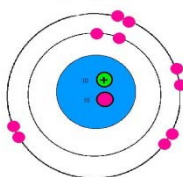
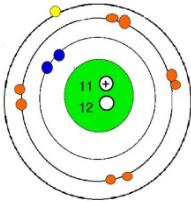
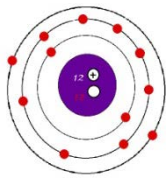
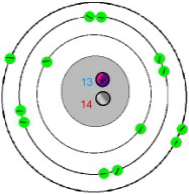
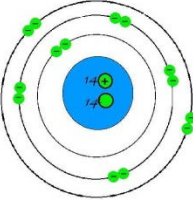
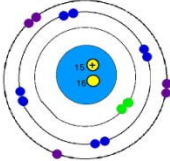
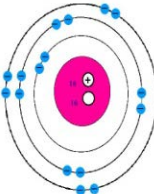
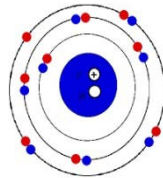
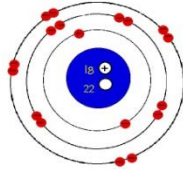
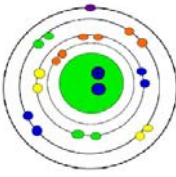
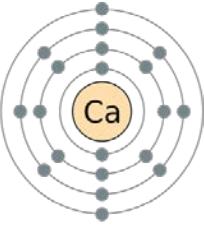
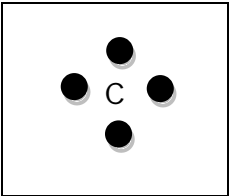


Name: _____

Box Valence Electrons

Hydrogen 							Helium 
lithium 	Beryllium 	Boron 	Carbon 	Nitrogen 	Oxygen 	Flourine 	Neon 
Sodium 	Magnesium 	Aluminum 	Silicon 	Phosphorus 	Sulfur 	Chlorine 	Argon 
Potassium 	Calcium 						

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

H	<div></div>						He
Li	Be	B	C	N	O	F	Ne
Na	Mg	Al	Si	P	S	Cl	Ar
K	Ca						