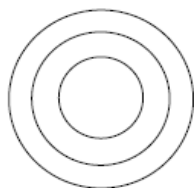


Finding Subatomic Particles

Element	Symbol	Atomic Number	Atomic Mass	Protons	Electrons	Neutrons
Carbon						
Magnesium						
Chlorine						
Hydrogen						

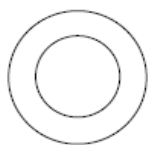
Bohr- Rutherford Practice: Write the # of protons & neutrons in the nucleus & # of electrons on the line.



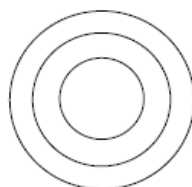
Sodium (Na) _____

Potassium (K) _____
Ion

Hydrogen (H) _____



Carbon (C) _____



Silicon (Si) _____

Oxygen (O) _____
Ion

Lewis Dot Practice:

C**N****He****F****O**

Ion Practice:

Element	# Valence Electrons	Gain or Lose Electrons	Ion Charge	Cation or Anion	Ion Name
Beryllium					
Chlorine					
Sodium					
Phosphorous					