**Who Am I?**

Directions: Now that you know how to use your periodic table, identify the following elements.

1. Non-metal;

**4**. Period 2;

11 amu

1. Transition Metal; 25 electrons
2. Gas; 48 Neutrons
3. Period 3; Non-metal;

32 amu

1. 26 Protons;

Period 4; Transition

Metal

**7**. 12 Neutrons;

Halogen Family;

35 amu

Metal; 11 Electrons

# 

9. 1. 29 Electrons; Period 4
   2. 20 amu; Gas
   3. Period 5; Transition Metal;

51 Neutrons

* 1. Transition Metal;

80 Electrons

* 1. Period 4; Smallest mass in period
  2. Metal; Period 4; 20 Electrons
  3. Period 6; Gas; 86 Protons
     1. Period 4; Metal; 27 Electrons
     2. Metal; Period 6; 56 Protons
     3. Gas; 16 amu; 8 Neutrons
     4. Period

5; Metal; 38 Electrons

* + 1. Less than

30 amu; Noble Gas; Not Neon

* 1. 4 Neutrons; Metal

# 