

## Protons, Neutrons, Electrons in Atoms

(Worksheet #2)

Write that information in the space provided below. Determine the number of protons, electrons, and neutrons based on that information.

| boron  | magnesium |
|--------|-----------|
| P =    | P =       |
| E =    | E =       |
| N=     | N=        |
| argon  | vanadium  |
| P =    | P =       |
| E =    | E =       |
| N=     | N=        |
| zinc   | rubidium  |
| P =    | P =       |
| E =    | E =       |
| N=     | N=        |
| silver | xenon     |
| P =    | P =       |
| E =    | E =       |
| N=     | N=        |
| gold   | radon     |
| P =    | P =       |
| E =    | E =       |
| N=     | N=        |

## **Skills Building Worksheet**

