



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

Skills Building Worksheet

Come back any time for more help!