



Physical Science Quiz

1. Supply names or chemical symbols as needed:

- a. Na
- b. Oxygen
- c. Fe
- d. Nitrogen
- e. Sn
- f. Hydrogen
- g. Ag
- h. Helium
- i. Hg
- j. Calcium
- k. W
- l. Phosphorus
- m. Sb
- n. Silicon
- o. K
- p. Chlorine
- q. Cu
- r. Boron
- s. Au
- t. Fluorine
- u. Pb

2. Draw a model of an atom of Chlorine that has an atomic number of 17 and an atomic mass of 35.452. show energy levels with correct numbers of particles and show the nucleus with the correct number of particles. 6 pts