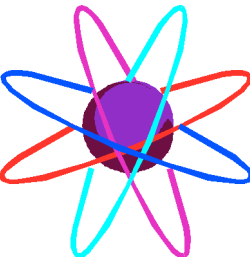
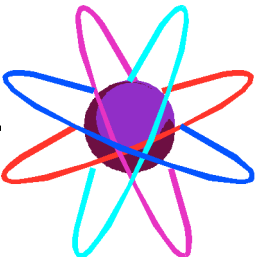


Lindsey B  
Science, Mr. Abel  
November 21, 2005



**Li** Lithium  
electrons 3 (-)  
protons 3 (+)  
neutrons 4  
Atomic #3  
Atomic Wt. 6.941

A colorful Bohr model of a Lithium atom. The nucleus is a purple sphere. Three electron orbits are shown as overlapping loops in red, cyan, and magenta. Three small white circles representing electrons are placed on the orbits.

**Be** Beryllium  
electrons 4 (-)  
protons 4 (+)  
neutrons 6  
Atomic #4  
Atomic Wt. 9.01218

A colorful Bohr model of a Beryllium atom. The nucleus is a purple sphere. Four electron orbits are shown as overlapping loops in red, cyan, and magenta. Four small white circles representing electrons are placed on the orbits.