Glue this side Down into your science notebook.

www.middleschoolscience.com 2009

Drawing Bohr Diagrams

The Basics

1. Find your	on th	e periodic table.		
2. Determine the	number of	— it		
is the same as	the atomic number.			
3. This is how many electrons you will				
4. Find out which		your		
element is in.	This will tell you h	now many energy		
levels, or	you wi	ll need to draw.		
5. Draw your ele	ectrons in a	clock-wise		
nattern always	s starting at the			



Carbon

Element: Group: Period: Number of electrons: Metal, Non-Metal, or Metalloid?	Element: Group: Period: Number of electrons: Metal, Non-Metal, or Metalloid?	Element: Group: Period: Number of electrons: Metal, Non-Metal, or Metalloid?
Element: Group: Period: Number of electrons: Metal, Non-Metal, or Metalloid?	Element: Group: Period: Number of electrons: Metal, Non-Metal, or Metalloid?	Element: Group: Period: Number of electrons: Metal, Non-Metal, or Metalloid?