

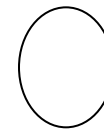
Drawing Bohr Diagrams

Glue this side
Down into your
science notebook.

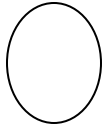
The Basics

1. Find your _____ on the 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 how many energy levels, or _____ you will need to draw.
5. Draw your electrons in a _____clock-wise pattern, always starting at the _____.

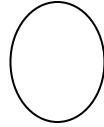
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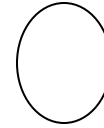
Carbon



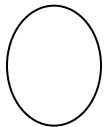
Element: _____
Group: _____
Period: _____
Number of electrons: _____
Metal, Non-Metal, or Metalloid? _____



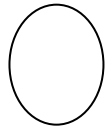
Element: _____
Group: _____
Period: _____
Number of electrons: _____
Metal, Non-Metal, or Metalloid? _____



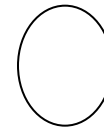
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