# Build Your Own Periodic Table

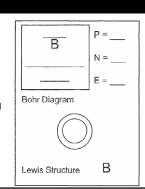
- You will be building your own periodic tables and organizing your elements based on your knowledge of atomic structure
- You will be giving information about the element by filling out the tiles of the periodic table
- You will organize the elements according to groups and periods
- You will identify the group names you learned in class
- To conclude, you will write three paragraphs about the periodic table using our academic vocabulary

### **Title**

- You will be creating your periodic table on provided poster paper
- Give your Periodic Table a Title

### Tiles

- You will be giving the following information for each tile given to you
- This information is based upon the periodic table
- On your poster, create a key to your tile identifying the following
  - Atomic Number
  - Chemical Name
  - Atomic Mass



# Organization

- You will organize the tiles of the elements in the same manner the periodic table is organized
- Number the Groups accordingly

### **Identify Group Names**

- Of the tiles that you have been given, identify the Group (Family) Names by using a different color for each group
  - Hint-There are four
- Create a key of the colors you are using with the family name

# **Concluding Paragraphs**

- On the half sheet provided you, write a concluding paragraph (3-5 sentences long each) for each vocabulary word listed below
  - Atomic Number
  - Valence Electron
  - Subatomic Particles
- Glue your Concluding Paragraphs to the back of your poster

### **Homework**

- Your poster is due next period
- Next Class
  - Unit 2 Test review
  - Binder Prep

# On the provided poster paper, give your Periodic Table a Title

You will be giving the following information for each tile given to you 
This information is based upon the periodic table 
On your poster, create a key to your tile identifying the following 
Atomic Number 
Chemical Name 
Atomic Mass

•Identify Group Names

•Of the tiles that you have been given, identify the Group (Family)

Names by using a different color for each group •Hint-There are four

•Create a key of the colors you are using with the family name Organization

•You will organize the tiles of the elements in the same manner the periodic table is organized

•Number the Groups accordingly

Concluding Paragraphs
On the half sheet provided you, write a

concluding paragraph (3-5 sentences long each) for each vocabulary word listed below

•Atomic Number •Valence Electron

Subatomic Particles

•Glue your Concluding Paragraphs to the back of your poster