

atomic #

Mv



Millivolt/cm

YOUR NAME

Name \_\_\_\_\_

Date \_\_\_\_\_

Class \_\_\_\_\_

## Assignment

Each person will make one element block for our classroom periodic table. The block can be produced in any way you choose, as long as it fits the space and color requirements. Standard 8 1/2 x 11 computer paper will be provided. Substances which are solids at room temperature will be on white, liquids on blue, gasses on light yellow; manmade elements will be on bright yellow.

The page should be laid out so that all required material is present, and the long direction of the sheet is up and down (see example). Be sure your name is on the front side of your hard copies. Due Date: Wednesday, March 13.

### Free Style Element

1. Collect your data and keep a bibliography sheets.  
Hand these in with your block.
2. Make a rough sketch of your block.
  - a. Present the required information.
  - b. Choose other interesting information.
  - c. If necessary prepare a second sheet for information not neatly presentable on page 1.
  - d. Use graphics which tell about your element.
3. Prepare the final draft of your element block.  
Make a separate bibliography page.
4. Ask someone to proofread your work.