**Element Project**

Pick an element of your choice. For that element, you must do the following:

* Build a model of the element out of any materials you choose. Your model must include the correct number of protons, neutrons, and electrons. Include a key so people who look at your model know what part of the atom each material represents.
* Make a card of some sort that will show the following information about your element:
  + Front:
    - Element name
    - Chemical symbol
    - Atomic mass
    - Atomic number
  + Back: describe the element. Include the following information as well as any other information you find relevant.
    - What state is it typically found in (solid, liquid, or gas)?
    - Is it a metal, nonmetal, or metalloid?
    - What are its properties?
    - What are common uses for this element?
    - Where is it found?

Due Thursday, 2/24. You will have time to work on this during class on Tuesday, 2/22 and Wednesday, 2/23.