ATOM MODEL PROJECT

- 1. Choose your partner and let Teacher know
- 2. Choose the element from the periodic table that you are going to construct an atom for. Communicate to Teacher.
- 3. Study the atomic make up of the element how many **protons, neutrons and electrons**, **atomic number** (which is the number of protons in the nucleus of an atom), **atomic mass** (which is the number of protons plus neutrons) etc
- 4. Research the element where is it found, Its uses, can it be used in its pure form or u in combination with other elements, where is it used, examples of usage etc
- 5. Design your model on paper. Has to be approved by teacher.
- 6. Start building/constructing your model.