

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.