## Lab Chemistry A Vocab List

Topic: Atomic History

## Use all the following words/ideas to do one of the following

- 1. Write out definitions using either file cards or definitions with sentences
- **2.** construct a Concept Map using all the words where unclear, add phrases or synonyms to clarify terms
- 3. Draw a picture for each term where unclear, add phrases or synonyms to clarify terms

Atom

Dalton's Atomic Theory

Nucleus

Proton

Neutron

Electron

Atomic Mass

Cathada Day Tub

Cathode Ray Tube Gold Foil Experiment

Oil Drop Experiment

Plum Pudding Model

Planetary Model

Bohr Atomic Model

Isotope

Lab Chemistry A Vocab List

Topic: Atomic History

## Use <u>all</u> the following words/ideas to do one of the following

- 1. Write out definitions using either file cards or definitions with sentences
- **2.** construct a Concept Map using all the words where unclear, add phrases or synonyms to clarify terms
- 3. Draw a picture for each term where unclear, add phrases or synonyms to clarify terms

Atom

Dalton's Atomic Theory

Nucleus

Proton

Neutron

Electron

Atomic Mass

Cathode Ray Tube

Gold Foil Experiment

Oil Drop Experiment

Plum Pudding Model

Planetary Model

Bohr Atomic Model

Isotope