Resources:

You are not limited to the following resources; however, you must include a bibliography for any

resources that you use!

1. Overview of history of atomic model development

http://www.csmate.colostate.edu/cltw/cohortpages/viney\_old1/atomhistory.html

http://dbhs.wvusd.k12.ca.us/webdocs/AtomicStructure/AtomicStructure.html

http://www.pbs.org/wgbh/aso/databank/entries/dp13at.html

2. Atomic Structure Timeline

http://atomictimeline.net/index.php

3. Dalton’s Theory

http://dl.clackamas.edu/ch104-04/dalton's.htm

http://www.iun.edu/~cpanhd/C101webnotes/composition/dalton.html

http://antoine.frostburg.edu/chem/senese/101/atoms/dalton.shtml

4. Thomson’s Experiment

http://www.aip.org/history/electron/jjhome.htm

http://www.sciencemuseum.org.uk/on-line/electron/section2/index.asp

http://dbhs.wvusd.k12.ca.us/webdocs/AtomicStructure/Disc-of-Electron-Images.html

http://www.egglescliffe.org.uk/physics/particles/electron/electron.html

5. Rutherford’s Experiment

http://scienceworld.wolfram.com/biography/Rutherford.html

http://library.thinkquest.org/19662/low/eng/exp-rutherford.html

http://library.thinkquest.org/19662/low/eng/biog-rutherford.html

http://chemed.chem.purdue.edu/genchem/history/rutherford.html

http://dbhs.wvusd.k12.ca.us/webdocs/AtomicStructure/Rutherford-Exp-History.html

6. Electron Cloud (Quantum Mechanical) Modelhttp://www.practicalphysics.org/go/Guidance\_92.html