**Introductory Physics Labs**

CO/WY AAPT presentation

Below are both pdf and word versions of my labs. I’ve only posted the labs that I’m satisfied with and then I put a \* next to the labs that were very successful and a \*\* by labs that “made it home to the dinner table” or rather shown to their friends outside of class.

Each lab is 60 – 90 minutes in length

Measuring Motion [pdf](file:///C%3A%5CUsers%5CWendy%5CDocuments%5CMy%20Dropbox%5CNHSWeb%5CResearch%5CLabs%5CMotion%20Lab_2012.pdf) docx

\*Free Fall pdf docx

\*\*Projectile Motion pdf docx

\*\*Force Vectors pdf docx

\* Inertia pdf docx

\*Friction pdf docx

\*\*Bucket Swing pdf docx

Center of Gravity pdf docx

\*Restoring Force pdf docx

\*\*Fun w/ momentum! pdf docx

\*How Powerful are you? pdf docx

\*Chemical to Thermal pdf docx

\*Density and Buoyancy pdf docx