Exploring Mechanical Force Lab – Corrections/clarifications

- **Part 1 (g)** collect measurements for 6 different masses (for 6 data points). It's ok if you use different masses than the ones specified on the instruction sheet, but get a minimum of 6 different data points.
- Part 1 (h) -- plot Force (N) on y axis and mass in kg on the x axis (NOT mass in grams)
- **Part 4 (a)** -- on the data table, list *change in length "*∆*L"* (i.e. amount of stretch), not absolute length
- Part 4 (c) -- plot *Force (N)* on y axis and *change in length*, ∆*L*, on the x axis (NOT "length")