* Start with links on educat
* Capstone install
* Printer install
* ACCADEMIC dishonesty
* Drinks okay if on the floor
* Moving to board
* Data
  + Explain axis labels
    - Nominal
    - Symbol
    - Unit
* Graph
  + Draw label example
* Calculating graph scale
  + , round up to easy cardnality
    - Round up to make sure that data all fits
  + Major and minor deliniaitons
  + Graph doesn’t need to start at origin
* Start plotting data
* Adding trend lines
  + Fits all data, not the first and last points
  + Averages error out of data
  + Calculate slope and y-intersept
    - * Pick a point near the origin and on the trend line
      * Pick a point near the other end of the trend line
      * Plug points into the equations above
      * Finding units of slope
    - Y-intercept (assume
      * Start with and solve for
* Liniarizaton
  + Pg 5 of the lab
  + Start with nonlinear data
  + Path 1
    - Square non-squared var
  + Path 2
    - Square root squared var
  + Plot data
  + Add fit line
  + Pick points
  + Calc
  + Calc y-intercept
  + Find q