* vortex sample well, spin down
* Set up tubes:
  + use the 0.5 mL thin wall tubes, label one for each of your samples plus two for standards
* Make working solution:
  + # of samples +2 = X • 200 = Y
  + XµL reagent + (Y-X) buffer
  + vortex
* Place 190µL working solution in 2 standard tubes
* Place 198µL WS in sample tubes
* add 10µL standards to standard tubes
* add 2 µL sample to sample tubes
* vortex each tube 2-3 seconds
* incubate in the dark 2 min
* Read on machine (adjust volume/units, save)
* Export data to thumb drive

On computer, move file from thumb drive to google docs folder>qubit files>folder of the month

Online, open the .csv file with Google Sheets

* select all
* choose data>sort range…
* click the box “Data has header row”
* Sort by date
* Double check that samples are in order of time stamp
* Rename column A to be names of samples (E110, E111, etc)
* Fill in the stock conc. column taking into account the dilution factor
* If you use a formula to fill in the stock conc. column, copy and paste “values only” to get rid of the formulas
* copy the stock conc. column over to the sample data file.