Lab Plan for 15/11/23:

* Lab work details:
  + Plotting a more detailed lambda curve for Cu2+ and re-measuring the absorbance for some solutions in the spectrophotometer
  + Free periods: 8:40-10:20, 12:00-12:50, 1:10-2:40
* Although the peak is seen at 775 nm, the curve goes back up from 795 to 900 nm, hence we may need to measure the absorbance at higher wavelengths in order to find the peak absorbance.
* Solutions which need to be re-measured in the spectrophotometer: (due to negative complexation rates/not measured yet)
  + Methanol (shaker)
  + Acetone (shaker)
  + Water (0.046g) (mantle)
  + Methanol:Ethanol (25:25)