

- E. Select the setting(wavelength) of maximum absorbance and use this setting for the experiment below.
5. Next, using the setting determined in #2 above, find the values for solutions #1 through #6. The setting is the wavelength above with the highest absorbance(A) value. Record all results in the table below. Clean up all laboratory materials when completed.....

Solution	1	2	3	4	5	6
Concent						
A						
T %						

Plot A vs. Concentration(Concentration on the x-axis) on a graph for analysis.