Lab Report Outline

Title

1. Objective: To investigate…..
2. Hypothesis: …(#5)
3. Materials – what did you need in order to do this experiment
4. Procedure: (steps to complete the lab) 1st, 2nd,3rd
5. Data: Measurements and graphs
6. Conclusions
7. Sources of Error and extensions –where could mistakes have been made? Is there a way to make the experiment better? Could you do anything additional to investigate the properties of osmosis?