***Ordering Activity for a Lab Report****: Instructions:*

Cut out each of the statements below. Order the steps and **provide a title** for each step

A short paragraph summarizing your results and the ideas you (hopefully) learned.

Experiment title, name of the experimenters, name of teacher and date of the experiment all on **ONE** page.

Materials, supplies, reagents etc. used to carry out the experiment.

A prediction as to what might happen.

Answering questions posed in the lab, doing calculations and discussing the meaning and accuracy of your results; comparing your results with the expected or relating it to theory.

A step by step summary (past tense) of how the experiment was done.

A few safety precautions to avoid injury.

A list of mistakes that were made in the lab that would make your results inaccurate.

A statement that informs the reader why the experiment is being conducted.

Summary of measurements taken or qualitative information, which can come in the form of a data chart or any other organizer. This is usually prepared before the lab.

An opening statement to give the reader background information on the topic of the lab report.