Final Project Poster

Physical Science and Technology

As a summary of your final project, you and your partner will work together to create an 11" x 17" poster that describes your work. Here are the steps to follow to get started:

- 1. You and your partner should use the same login on two different computers. That way will be easy for you to share files.
- 2. Complete the data table and answer the analysis questions BEFORE you add information to your poster.
- 3. Make your poster in PowerPoint use "Page Setup" to create a new slide that is 11" x 17" with a landscape (horizontal) orientation.
- 4. Use a subtle, non-distracting background that easily allows you to add clear text, figures, and pictures.
- 5. The pictures from class are located on the CVStuShare drive; you can also add your own pictures if you took any.

Your poster should include the following sections in a clear, easy to follow layout:

- A. Title with your names below it.
- B. Project Description what was your project, and what was it supposed to do?
- C. **Operation** how did your project work? What were your adjustments, and how did you switch between them? Where was the force sensor attached?
- D. **Data** include your data table from Excel (paste it as a picture).
- E. **Graph** include a graph showing the average amount of work for each adjustment.
- F. **Analysis** include (in paragraph form) your responses to the analysis questions on the spreadsheet.