**Creating a Graph Using Google Sheets**

1. In cell A1 Label the spreadsheet with your name
2. Beginning in cell B2 and working across the row, label each cell with the independent variable coordinates. For example, if your independent variable is the number of rubber bands you might type “1” in cell B2, “2” in cell C2, “3” in cell D2 and so on until you finish putting in your 10 coordinates at K2.
3. Enter the dependent variable coordinates in Cells B3 through K3.
4. Select cells B2 through K3. With these cells selected, click on the insert tab at the top and then choose Chart. Choose a line chart template and click on it.
5. Check Box “Switch Rows/Columns” and Check “Row 2 as labels.”
6. Click “Customization” tab at the top
7. Add a title to your graph ie. Egg Drop
8. Add the independent variable title to the horizontal x axis and dependent variable title to the y axis. For example, Number of Bands on x axis and Distance (m) on y axis.