## How to Create a Graph Using Your Data in Science

Where do I put my data? What do I put on my $X$ axis? What do I put on my $Y$ axis?

Some experiments will show data on a graph. It is useful to remember the acronym DRY MIX, not only to help you remember the paired terms, but which axis you will graph the data on.

DRY (Dependent-Responding on $Y$-axis)
MIX (Manipulated-Independent on X-axis)
Ways to improve my Graph:
Review the grading rubric below to construct a graph in Math or Science class.

1. Graph Title 2 points
2. X-axis Title 2 points
3. X-axis Scale 2 points
$\qquad$
4. $Y$-axis Title 2 points
5. $Y$-axis Scale

2 points $\qquad$
6. All Data Plotted/Graphed 5 points $\qquad$
7. Organization/Accuracy 5 points $\qquad$
8. Total Points of Graph 20 points $\qquad$

Sample Bar Graphs with Mrs. Weimer's feedback

Graph \# 1


Graph \#2


Comment [JW1]: Rating of accomplished. All titles are present and relevant to the data collected, $Y$-axis scale is even intervals, and the reader could understand the information provided easily.

Comment [JW2]: Rating of developing. X -axis and $Y$-axis are not labeled. This graph is difficult for the reader to fully understand the data collected during the experiment.

