## When GRAPHING, remember:

1. X -axis = independent variable (Units)
2. $\mathbf{Y}$-axis $=$ dependent variable (Units)
3. Title $=\mathbf{Y}$-axis vs. $\mathbf{X}$-axis

Use all of the space provided $\sim$ Equal spacing for each line on an axis $\sim$ Number all the way up and across
Plot all points and connect all logical

## points

6. Do not graph zero unless it is provided in the Data Table

*Note that the AXIS SCALE can be calculated by rounding to the whole number: (highest number in data) DIVIDED BY (number of lines provided)
