## Graphing Hints

1) Use a Ruler
2) Print
3) Use equal increments
4) Title the same as you would an experiment
5) X -axis is the independent variable
6) $\mathbf{Y}$-axis is the dependent variable
7) Select the proper graph to represent your data best
8) Color
9) Neatness counts
10)Label $x$ and $y$ axis
10) Express units for increments
(min, hours, meters, grams, etc.)
12)Do not cram information
