***GROUP PROJECT – GRAPH POSTER***

1. Each group must consist of 4-5 members.
2. Each group must come up with a unique story or a situation.
3. The situation must show a relationship of two variables (or a function).
4. Make sure the variables can be measured in quantities.
5. The size of the poster should be at least 38cm by 52 cm.

***PRODUCT OUTCOME***

1. A story
2. A graph

***CRITERIA***

**Clarity of the Graph - 20 points**

{This is about how clearly you present your graph, free from erasures, proper use of measuring tools, and easily to be seen and understood by the audience.}

**Mathematical Content - 25 points**

{This explains the relationship of two variables presented in the story that will be shown in the graph, correct labels of the graph including units, scale diagram, and data (you can also present a table if you want).}

**Presentation - 10 points**

{This is the group present their story to the class, the presenter/s should be familiar about their product outcome.}

***FINAL WORK PERIOD & PRESENTATION***

CLASS A – FEBRUARY 27, 2014

CLASS B/C – FEBRUARY 28, 2014

First Period – Final touches of the graph poster

Second Period - Presentation of the graph poster

Note:

*At the final work period, each group must submit their final work. Make sure you already have the story drafted and all the materials need to draw the graph poster and story. I will observe the group effort into this poster. Students who will not be helping out will be sanctioned to make their own poster.*

***“Amaze me with your stories, show me how skillful you are in graphing, and possibly, exceed in my expectations.”***