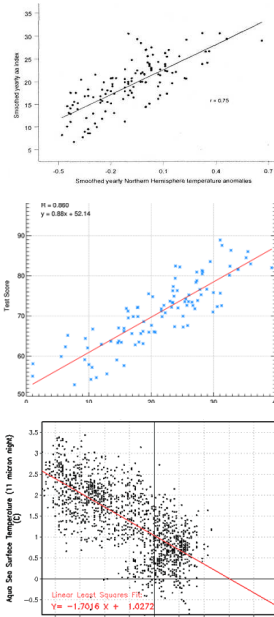


Putting Math To Work

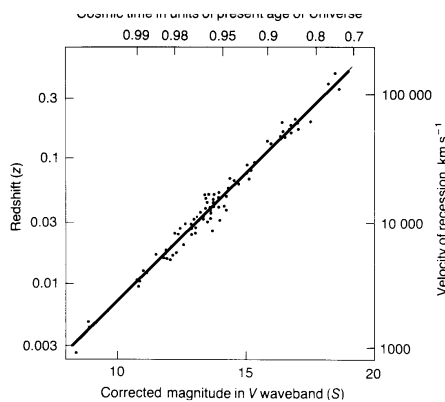
Making Predictions



**KEEP
CALM
AND
CREATE A
HYPOTHESIS**



**KEEP
CALM
AND
TEST YOUR
HYPOTHESIS**



During this Project you will:

- Select two variables
- Create a Hypothesis based on the variables
- Collect data
- Create a scatterplot based on your data
- Determine the correlation between your variables
- Calculate the best-fit line
- Make two predictions based on your equation
- Conclude what certainty you have in your predictions
- Write a conclusion based on your hypothesis and data
- Have a fun using the POWER OF MATH!!!

Please review the rubric at <http://swmath1.weebly.com>

This project is a test grade treat it as if you are a professional.

All results must be typed.
Graphs must be precise.