## **Unit Test REVIEW**

**Systems of Inequalities** 

-- what a system of inequalities *is* and what it can be used for

- -- identify variables for the system
- -- creating equations / inequalities
- -- represent with a graph (TI-83)
- -- finding solutions (points that work)
- -- test points (to show points that don't work)

## **Unit Test REVIEW**

Logical Reasoning

- -- differences between INDUCTIVE and DEDUCTIVE reasoning
- -- benefits and limitations of each
- -- understanding how to read data / how much data is enough
- -- making conjectures / and supporting them
- -- providing counterexamples to disprove a conjecture