



I Spy...

Your mission, should you choose to accept it, is to locate *as many function relationships as possible* in the pictures you've taken.

Analyze the relationships in at least 2 pictures. To carry out the analysis you may want to use the Geometer's Sketchpad, a graphing calculator, or hand measurements and calculations. For each picture you are analyzing, specify the independent variable and the dependent variable you will study, and determine whether the relationship is linear or nonlinear. Complete a Representations graphic organizer for each relationship.

Choose a relationship that seems particularly interesting, and prepare to present this picture and its analysis to the class.



I_Spy

July 2006