## What Should You Be Able To Do For The Functions Quiz?!

- ~ Analyze function statements.
- ~ Complete an input/output table so that it satisfies the definition of a function.
- ~ Determine and explain if a relation is or is not a function. (The relations may be given as tables, graphs, or sets of points).
- ~ Evaluate functions (given a function rule or graph of the function).
- ~ State the domain and range of relations.
- ~ Write a function to model a situation, and state the domain of the function.

## What Should You Be Able To Do For The Functions Quiz?!

- ~ Analyze function statements.
- ~ Complete an input/output table so that it satisfies the definition of a function.
- ~ Determine and explain if a relation is or is not a function. (The relations may be given as tables, graphs, or sets of points).
- ~ Evaluate functions (given a function rule or graph of the function).
- ~ State the domain and range of relations.
- $\sim$  Write a function to model a situation, and state the domain of the function.

## What Should You Be Able To Do For The Functions Quiz?!

- ~ Analyze function statements.
- ~ Complete an input/output table so that it satisfies the definition of a function.
- ~ Determine and explain if a relation is or is not a function. (The relations may be given as tables, graphs, or sets of points).
- ~ Evaluate functions (given a function rule or graph of the function).
- ~ State the domain and range of relations.
- ~ Write a function to model a situation, and state the domain of the function.