Chapter 9 Study Guide~ Linear Functions

* Know what the terms function, relation, domain, range, slope, independent and dependent variables mean
* Determine whether a relation is a function and use function notation
* Graph linear functions and describe them
* Find solutions for a function and graph them
* Find the x and y intercepts and graph them
* Find the rate of change for a linear relationship
* Find the slope of a line
* Determine the slopes and y-intercepts of lines

Assessment Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Chapter 9 Study Guide~ Linear Functions

* Know what the terms function, relation, domain, range, slope, independent and dependent variables mean
* Determine whether a relation is a function and use function notation
* Graph linear functions and describe them
* Find solutions for a function and graph them
* Find the x and y intercepts and graph them
* Find the rate of change for a linear relationship
* Find the slope of a line
* Determine the slopes and y-intercepts of lines

Assessment Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_