## For the Quiz Tuesday on Functions

Be able to Graph Stories (with different y-axis labels- distance from home, speed, etc.)
Be able to Graph Functions (fill in a table and graph on the coordinate plane).
Be able to identify types of functions (absolute value, square root, quadratic, and linear)
Be able to identify key features from a graph and interpret them in context:
a. Domain and Range
b. Maximum and Minimum
c. X intercepts and Y intercepts
d. Increasing and Decreasing Intervals

Be able to identify continuous or discrete situations, write a function rule for the situation, and find the reasonable domain and range

