

Name: _____ Date: _____ Period: _____

Algebra Key Words

1. What is the phrase we use to describe moving with the slope to find another point. A. positive
2. What are the two types of slope? B. a variable
3. What are two types of equations we have graphed? C. Positive and negative
4. what do we call an equation that has one input for every output? D. the slope and y-intercept
5. what do we call any letter when it is used in a mathematical context? E. linear and nonlinear
6. a negative times a negative is a.... F. Rise over Run
7. what are the two main parts to a linear equation in $y = mx + b$ form? G. PEMDAS
8. what do we call the other form for finding slope using just the slope and a point? H. distributing
9. what do we call "taking down the parentheses?" I. point-slope form
10. What do we call the "order of operations?" J. a function