**Algebra 1 Unit 1 Vocabulary**

**algebraic expression**

**expression that uses numbers, operations, and variables (2x + 3)**

**coefficient**

**The number multiplied by the variable**

**constant**

**A term without a variable**

**domain**

**All of the input or x values for a function**

**function**

**A relation where each input x has exactly one output y**

**like terms**

**Expressions that contain the same variables to the same power**

**range**

**All of the output or y values for a function.**

**relation**

**set of ordered pairs (x, y), a table, or a graph**

**term**

**A number, a variable, or the product of a number and a variable**

**variable**

**A letter used to represent one or more numbers**

**Algebra 1 Unit 1 Vocabulary**

**algebraic expression**

**expression that uses numbers, operations, and variables (2x + 3)**

**coefficient**

**The number multiplied by the variable**

**constant**

**A term without a variable**

**domain**

**All of the input or x values for a function**

**function**

**A relation where each input x has exactly one output y**

**like terms**

**Expressions that contain the same variables to the same power**

**range**

**All of the output or y values for a function.**

**relation**

**set of ordered pairs (x, y), a table, or a graph**

**term**

**A number, a variable, or the product of a number and a variable**

**variable**

**A letter used to represent one or more numbers**