

Algebra 1 Chapter 1 Vocabulary

Variable

Algebraic expression

Factors

Product

Power

Base

Exponent

Order of operations

Open sentence

Solution

Equation

Evaluate

Replacement set

Inequality

Equivalent expressions

Set

Element

Solution set

Multiplicative identity

Additive identity

Simplest form

Coefficient

Term

Like terms

Coordinate system

y-axis

x-axis

origin

relation

domain

range

deductive reasoning

counterexample

function

x-coordinate

y-coordinate

conditional statement

hypothesis

conclusion

ordered pair

independent variable

dependent variable

bar graph

line graph

circle graph