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