Algebra IA

Carnegie Learning

Chapter 3 Objectives

* Write and solve one-step equations.
* Write and solve two-step equations.
* Check solutions for equations algebraically.
* Check solutions for equations by interpreting a graph.
* Write and solve percent equations.
* Graph ordered pairs on the coordinate plane.
* Model a problem situation by writing a two-step equation, making a table and creating a graph.
* Solve for the dependent and independent variables in a two-step equation.
* Estimate values by interpreting a graph.