Name:

# Unit 2: Expressions and Equations

## LT 6: Simplify Expressions

- I can combine like terms.
- 1 can distribute.

## LT 7: Write & Solve Equations

- I can solve an equation with one variable by combining like terms, using the distributive property, and using inverse operations.
- I can apply equations to real-life examples by identifying my unknown, rates of change, and creating an equation.

#### LT 8: Write & Graph Inequalities

- I can identify the signs that represent less than, greater than, less than or equal to, and greater than or equal to.
- I can graph an inequality by identifying solutions that make the statement true.
- I can write inequalities that represent real-life examples by identifying solutions that make statement true.

#### LT9: Solve Inequalities

- I can solve an inequality by combining like terms, using the distributive property, and using inverse
  operations.
- I can identify when the inequality sign needs to be flipped to make a statement true.

Ch. #	LT #	Learning Target	5	6	7	8	9	Mastered
3	6	Simplify Expressions						
	7	Write & Solve Equations						
4	8	Inequalities						
	9	Solve Inequalities						

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Just a darn minute — yesterday you said that X equals **two**!"

Unit 2 Test: \_\_\_\_\_

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# **Unit 2 Reflection**