

**Prealgebra ~ Lesson 15**

Work the following examples as you listen to the recorded lecture.

**Solving Equations: Addition and Multiplication Properties****Steps for solving equations:**

1. **Simplify each side** of the equation by distributing multiplication and/or combining like terms.
2. Get the **variable terms to the same side** by **adding or subtracting** the smaller term.
3. Get rid of **any number** that is **added or subtracted** on the **side with the variable** by performing the **opposite operation**.
4. **Divide** both sides by the **coefficient** of the variable.

Solve the following equations:

Example 1:

$$f + 4 = -6$$

Example 2:

$$1 = y + 7$$

Example 3:

$$14z = 13z - 15$$

Example 4:

$$6y = 48$$

Example 5:

$$-2x = 26$$

Example 6:

$$-9x = 0$$

Example 7:  $17z = 16z + 8$

Example 8:  $-10x = -10$

Example 9:  $11n = 10n + 21$

Example 10:  $-36 = y + 12$