Solving for x: Lesson 07

Equations with Variables on Both Sides: Notes

MATH X ALL

Solve two ways:

$$5a-6 = 3a+12$$

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- 1. Decide which _____ term to move. ____ or ____ to move it!
- 2. Solve your _____ step equation.

$$-7x-30 = -3x+2$$

$$\frac{4}{5}d - \frac{7}{10} = -\frac{7}{15}d + 2$$