Solving 2 Step Equations

***Goal is to get the variable all by itself!!***

Steps to solving a 2 step equation:

1. Move constants to one side
	1. To move a constant from one side to the other we must perform its inverse (opposite)
		1. To undo addition, we subtract
		2. To undo subtraction, we add
2. If the coefficient is not 1 then,
	1. Divide by that number

Guided Examples

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| 1. 2x + 4 = 16
2. 4y – 6 = 14
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