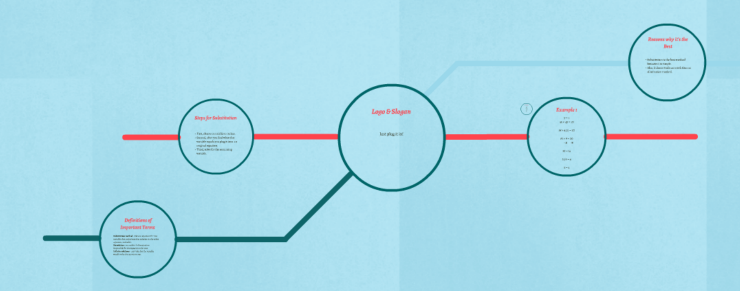
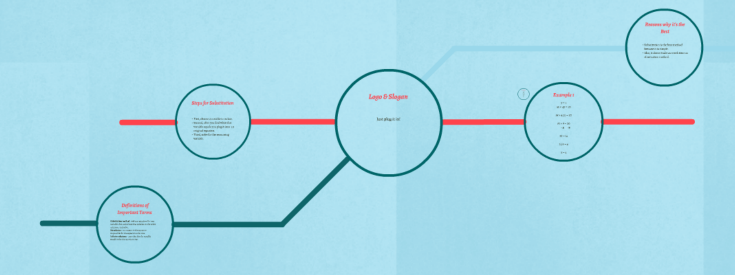
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## Logo & Slogan

Just plug it in!

# Definitions of Important Terms

**Substitution method** - solve an equation for one variable, then substitute that solution in the other equation, and solve.

No solution - no answer to the equation.
Impossible for the equation to be true.
Infinite solutions - any value for the variable would make the equation true.

### Steps for Substitution

- First, choose a variable to isolate.
- Second, after you find what that variable equals you plug it into an original equation.
- Third, solve for the remaining variable.