- 1.) Distributive property look for parenthesis
- 2.) Simplify left and right side of the equation look for like terms to combine.
- 3.) Move variable terms to one side of the equation and constants to the other side of the equation.
- 4.) Isolate the variable use division or multiplication so that the coefficient is "1".
- 5.) Check your solution.
- 1.) Distributive property look for parenthesis
- 2.) Simplify left and right side of the equation look for like terms to combine.
- Move variable terms to one side of the equation and constants to the other side of the equation.
- 4.) Isolate the variable use division or multiplication so that the coefficient is "1".
- 5.) Check your solution.
- 1.) Distributive property look for parenthesis
- Simplify left and right side of the equation look for like terms to combine.
- 3.) Move variable terms to one side of the equation and constants to the other side of the equation.
- 4.) Isolate the variable use division or multiplication so that the coefficient is "1".
- 5.) Check your solution.