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.
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.
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.

