Solving Linear Equations

College Algebra

# Introduction

Solving linear equations is an important part of intermediate algebra. We need to solve some linear equations in this course, but we will not go as in depth as in previous algebra courses.

# Definition of Linear Equations

## Definition – Linear Equation

A linear equation is any equation without an exponent on the variable or without a variable in a denominator.

# Basic Operations

The basic rules for solving linear equations are as follows. They are often written in a symbolic form. We will write them here in the form most people remember.

* You can add or subtract the same quantity from both sides of an equation and not change the solutions.
* You can multiply or divide the same quantity (except 0) to both sides of an equation and not change the solutions.

# Combining Like Terms

The last rule we need for solving linear equations is combining like terms. Combining like terms is more involved for polynomial equations. Fortunately, it is much simpler for linear equations.

## Definition – Like Terms

For a linear equation, two terms are like terms if they have the same variable.

## Procedure – Combining Like Terms

To combine like terms, add the coefficients and keep the variable the same.

## Example 1

﻿Combine like terms: .﻿

## Solution

| Step | Work |
| --- | --- |
| The coefficients are 4 and -8. Add 4 and -8 to get -4. The answer after combining like terms is . | Text on slide:  4x - 8x  4 + (-8) = -4  = -4x |

## Example 2

Combine like terms:

## Solution

| Step | Work |
| --- | --- |
| The coefficients are 3, , and 1. (If we do not write the coefficient, the coefficient is 1.) Add the coefficients to get . (Remember that you cannot combine constants and variables.) The answer is . | Text on slide:  3c + bc + c  3 + b + 1 = 4 + b  = (4 + b)c |

# Solving Linear Equations

My way of describing the process of solving a linear equation is “Always be Cancelling.” This is a riff on the famous speech from the movie *Glengarry Glen Ross*.

## Procedure – Solving a Linear Equation

1. Cancel one variable term by adding or subtracting a term from both sides of the equation.
2. Cancel one constant term by adding or subtracting the constant from the side containing the variable.
3. Cancel the coefficient by diving both sides of the equation by the coefficient.

## Example 3

Solve the equation for .

## Solution

| Step | Work |
| --- | --- |
| Start by subtracting from both sides. | Text on slide:  5x + 3 = x - 4 -x  -x 4x + 3 = -14 |
| Subtract 3 from both sides. | Text on slide:  4x + 3 = -14 -3 -3 4x=-17 |
| Divide both sides by 4.  The solution is . | Text on slide:  4x / 4 = -17 / 4  x = -17/4 |

## Example 4

Solve the equation for .

## Solution

| Step | Work |
| --- | --- |
| Subtract 12x from both sides. | Text on slide:  12x - 9 = 15x + 14 -12x  -12x -9 = 3x + 14 |
| Subtract 14 from both sides. | Text on slide: -9 = 3x + 14 -14  -14 -23 = 3x |
| Divide both sides by 3.  The answer is | Text on slide:  -23 / 3 = 3x / 3 -23/3 = x |

# Solving a Linear Equation for a Variable

Adding more variables does not change the process of solving a linear equation. There are three facts to keep in mind while solving a linear equation with more than one variable. The first is that variables are numbers we do not know values for. The second is that you cannot combine a variable with a constant. The third is that your answer will be a formula and not a single number.

## Example 5

Solve the equation for .

## Solution

| Step | Work |
| --- | --- |
| Subtract from both sides.  You cannot combine 17 and r. | Text on slide:  qx + r = 17 -r  -r qx = 17 - r |
| Divide both sides by .  You cannot simply the right-hand side. Do not try to do too much. | Text on slide:  qx / q = (17 - r) / q  x = (17 - r)/q |

## Example 6

Solve the equation for .

## Solution

| Step | Work |
| --- | --- |
| Combine like terms.  You need to do this step because we are solving for . If we were solving for a different variable, we would not have to do this step. | Text on slide:  d = wb + qb d = (w + q)b |
| Divide both sides by .  The expression is the coefficient of . It does not look like a number, but we treat it like one. | Text on slide:  d / (w + q) = (w+q)b / (w + q)  d / (w+q) = b |