

## Solving Linear Equations with the Variable on Both Sides

### EXAMPLE 1

Solve the following equation.

- $3x - 2 = 10$
- $2x + 1 = 5$
- $4x + 1 = 6$
- $5x - 3 = 12$
- $3x - 4 = 16$

The given two equations are both in standard form. Equations (1) and (2) are solved by using the addition method. The given equation in (3) is solved by using the subtraction method.

As indicated in (4) and (5), linear equations having more than one variable are solved by using the addition or subtraction method. The solution below is in the form of the equation. Add a constant to each side of the other side of the equation to isolate one variable. You must do the same to the opposite side of the equation to keep it balanced.

### EXAMPLE 2

Solve:  $3x - 2 = 10$

$$\begin{aligned} 3x - 2 &= 10 & \text{Given equation} \\ 3x - 2 + 2 &= 10 + 2 & \text{Add 2 to both sides.} \\ 3x &= 12 & \text{Simplify.} \\ x &= 4 & \text{Divide both sides by 3.} \end{aligned}$$

The constant values on the equation are not changing when we add 2. The constant values on the equation are not changing when we subtract 2.

### EXAMPLE 3

Solve:  $4x + 1 = 6$

$$\begin{aligned} 4x + 1 &= 6 & \text{Given equation} \\ 4x + 1 - 1 &= 6 - 1 & \text{Subtract 1 from both sides.} \\ 4x &= 5 & \text{Simplify.} \\ x &= \frac{5}{4} & \text{Divide both sides by 4.} \end{aligned}$$

### EXAMPLE 4

Solve:  $5x - 3 = 12$

$$\begin{aligned} 5x - 3 &= 12 & \text{Given equation} \\ 5x - 3 + 3 &= 12 + 3 & \text{Add 3 to both sides.} \\ 5x &= 15 & \text{Simplify.} \\ x &= 3 & \text{Divide both sides by 5.} \end{aligned}$$

The constant values on the equation are not changing when we add 3. The constant values on the equation are not changing when we subtract 3.

Remember to do the same to the opposite side of the equation.

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Remember to do the same to the opposite side of the equation.

### EXAMPLE 5

Solve:  $3x + 2 = 10$

$$\begin{aligned} 3x + 2 &= 10 & \text{Given equation} \\ 3x + 2 - 2 &= 10 - 2 & \text{Subtract 2 from both sides.} \\ 3x &= 8 & \text{Simplify.} \\ x &= \frac{8}{3} & \text{Divide both sides by 3.} \end{aligned}$$

Remember to do the same to the opposite side of the equation. The constant values on the equation are not changing when we subtract 2.

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Solve the following equation:  $3x - 2 = 10$ . The solution is  $x = 4$ .

$$\begin{aligned} 3x - 2 &= 10 \\ 3x - 2 + 2 &= 10 + 2 \\ 3x &= 12 \\ x &= 4 \end{aligned}$$

Solve the following equation:  $2x + 1 = 5$ . The solution is  $x = 2$ .



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# Solving Linear Equations Variable On Each Side Edgenuity

**Bernhard Kutzler**



## **Solving Linear Equations Variable On Each Side Edgenuity:**

Solving Linear Equations Masroor Mohajerani, 2020-08-28 This book provides students the concepts of linear equations and solving algebraic linear equations with one variable A step by step solution is provided for every example regarding one step two step and multi step linear equations This book is designed for grade 7 to 9 students and the variety of examples makes it a great source for students teachers and tutors

**Do the Math** Suzanne Bower, 2012-11-19 Elementary Algebra writing solving graphing linear equations in two variables Linear Equations in One Variable Workbook Richard Hammond, 2021-05-12 This is a book in the problem series books In this series we stay focus ed on learning fundamental mathematics through problems Why do we care about this The reason is the best way to learn mathematics is to do mathematics Hence learning through problems is what we should consider To be a part in mathematics development we try to create accessible sources for all readers This book mainly focuses on linear equations in one variable We always see this kind of equation It is the fundamental part of mathematics Hence we must know what is it And how to solve it This book contains four parts Basics Linear Equations in One Variable Problems Solutions In Basics we restate some important properties that might be used to solve linear equations in one variable We start the next chapter Linear equations in one variable by introducing readers the definition of a linear equation in one variable and how to solve it The last two parts of the book are closely connected We list the many problems in equation in problem part After that we try to give full solutions to each problem in solution part Readers should try to solve the problems first before seeing the solutions This method of learning will help readers to master their basic faster We hope readers enjoy learning from this book Richard S Hammond

**Linear Equations and Lines** Leon J. Ablon, 1981 Systems of Linear Equations, Part 2 , Expand your tools for solving systems of linear equations by exploring the method of solving by elimination This technique allows you to eliminate one variable by performing addition subtraction or multiplication on both sides of an equation allowing a straightforward solution for the remaining variable **Linear Equations** P. M. Cohn, 2012-12-06 LINEAR equations play an important part not only in mathe matics itself but also in many fields in which mathematics is used Whether we deal with elastic deformations or electrical networks the flutter of aeroplane wings or the estimation of errors by the method of least squares at some stage in the cal culation we encounter a system of linear equations In each case the problem of solving the equations is the same and it is with the mathematical treatment of this question that this book is concerned By meeting the problem in its pure state the reader will gain an insight which it is hoped will help him when he comes to apply it to his field of work The actual pro cess of setting up the equations and of interpreting the solution is one which more properly belongs to that field and in any case is a problem of a different nature altogether So we need not concern ourselves with it here and are able to concentrate on the mathematical aspect of the situation The most important tools for handling linear equations are vectors and matrices and their basic properties are developed in separate chapters The method by which the nature of the solution is described is one

which leads immediately to a solution in practical cases and it is a method frequently adopted when solving problems by mechanical or electronic computers      Solving Linear Equations, Part 1 , In this lesson work through simple one and two step linear equations learning how to isolate the variable by different operations Professor Sellers also presents a word problem involving a two step equation and gives tips for how to solve it      *Do the Math* Suzanne Bower,2012-11-19 Applications of linear equations in one variable number problems age problems mixture problems money problems motion problems      Solving Linear Equations with DERIVE Bernhard Kutzler,1998      **Solving Linear Equations, Part 2** , Investigating more complicated examples of linear equations learn that linear equations fall into three categories First the equation might have exactly one solution Second it might have no solutions at all Third it might be an identity which means every number is a solution      **Conceptual Development for Learning to Solve Linear Equations in One Variable** Po-Son Dennis Tsao,1995      *Solving Linear and Non-linear Equations* Chris Woodford,1992      **Mathematical Programming and the Numerical Solution of Linear Equations** Bert W. Rust,Walter R. Burrus,TENNECOMP INC OAK RIDGE TENN.,1970 The book is concerned with the use of mathematical programming techniques for solving ill conditioned systems of linear equations with various kinds of errors in the right hand side vector The primary motivation for the work was the spectrum unfolding problem of experimental physics so the treatment also includes the Fredholm integral equation of the first kind which can be considered to be an infinite dimensional ill conditioned system The basic idea of the new techniques which are developed is the use of priori knowledge about the solution in order to greatly reduce the size of the class of solutions which are consistent with the right hand side errors The methods are designed to give interval estimates for the solution the sizes of the intervals being determined by the sizes of the errors in the right hand side and the constraints imposed on the class of acceptable solutions by the a priori information The basic a priori constraint which is used is that the solution must be non negative but it is shown that many other a priori constraints can be reduced to a simple non negativity constraint by a suitable transformation of variables When the non negativity constraint is taken into account the problem of estimating lower and upper bounds for the solution can be formulated and solved as a mathematical programming problem The book treats both the case where the right hand side errors are known absolutely to lie in some bounded region and also the case where the errors are normally distributed Author      Simultaneous Linear Equations and the Determination of Eigenvalues Institute for Numerical Analysis (U.S.),1953      *The Multifaceted Variable Approach* Salma Tahir,Michael Cavanagh,2010 This paper presents a comparison of the solution strategies used by two groups of Year 8 students as they solved linear equations The experimental group studied algebra following a multifaceted variable approach while the comparison group used a traditional approach Students in the experimental group employed different solution strategies namely balancing method working backwards and guess and check for solving different linear equations whereas students in the comparison group tended to use a single procedural approach It is concluded that the multifaceted approach

developed students concepts not only of variables but also of equations Contains 4 tables and 1 figure For the complete proceedings Shaping the Future of Mathematics Education Proceedings of the Annual Conference of the Mathematics Education Research Group of Australasia 33rd Freemantle Western Australia Australia July 3 7 2010 see ED520764

*Constructing and Solving Linear Equations* Great Britain. Department for Education and Skills, 2004 Algebra, Parabola, and Trigonometric Equations Which Can Be Used on Sides of Right Triangles Colin Gardner, 2006-06-01 Provides new parameters for the quadratic equation such that two dozen or more trigonometric equations using these same parameters provide identical results Twenty two of these trigonometric equations have six different looking coefficients which make them all equal to one quadratic equation Each equation using these same parameters has three sets of new parameters which make them so they can be on sides of right triangles with six sets that will do this is included Each quadratic equation having an integer solution has also a Pythagorean equation which has identical answers Equations to this is provided One set of data is provided that makes this all possible with the three answers one for each side being provided Non integer solutions are also possible Each set of equations or integers on the sides of right triangles can be put into a parabolic form that is what you see on the two legs of a right triangle can be added together to obtain the correct equation or integer on its hypotenuse These three new quadratic dependent coefficients can be produced by four independent variables with criteria on how to use them is provided Conversion equation between the three and four types of new parameters is provided Equations to make many new parabolic equations is provided with one example being provided A table of over a dozen different algebra equations which have two or three different trigonometric equations which have equal answers is shown with angle criteria to ensure that this is true Six conventional sets of normal trigonometric equations which can easily be put on sides on right triangles is provided along with four sets containing sines and cosines on each triangle side but with different coefficients Two examples showing how to convert normal quadratic equation coefficients to the three new coefficients is provided along with answers A third quadratic equation is given only with answers Algebraic equation conversions to each quadratic equation is provided Next parameters which define five different data variations for each algebra and trigonometric is provided with one same answer for each making 15 different solutions Five different trigonometric equations using these same new quadratic coefficients are provided with all having the same identical answers as shown Next one set of trigonometric equations is shown on the sides of two different right triangles each with different coefficients What follows is a table of equation coefficients which can be expanded both in the horizontal as well as in the vertical direction to be as large as one desires based upon any two desired selected sets of data Equations to do this are provided A special computer program which is required to compute these and any future coefficients is provided This program has the capability to produce 3X3 tables of Pythagorean triples which meets a  $a^2 + b^2 = c^2$  criteria in both the horizontal as well as in the vertical direction A table of these is provided A set of equations is provided to convert 2nd order

algebraic equations which are on the sides of a right triangle to parabolic quadratic and one having sines and cosines on each triangle side is provided One example of using sines and cosines on a right triangle side to convert ANY other set of equations or integers to become a new set of similar equations or integers is also provided with one example     **Solving Systems of Linear Equations with DERIVE for WINDOWS** Bernhard Kutzler,1998     *Linear Equations* P. M. Cohn,1976  
      **Solving Linear Equations** Swaminathan Sankaran,

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## **Table of Contents Solving Linear Equations Variable On Each Side Edgenuity**

1. Understanding the eBook Solving Linear Equations Variable On Each Side Edgenuity
  - The Rise of Digital Reading Solving Linear Equations Variable On Each Side Edgenuity
  - Advantages of eBooks Over Traditional Books
2. Identifying Solving Linear Equations Variable On Each Side Edgenuity
  - Exploring Different Genres
  - Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Solving Linear Equations Variable On Each Side Edgenuity
  - User-Friendly Interface
4. Exploring eBook Recommendations from Solving Linear Equations Variable On Each Side Edgenuity
  - Personalized Recommendations
  - Solving Linear Equations Variable On Each Side Edgenuity User Reviews and Ratings
  - Solving Linear Equations Variable On Each Side Edgenuity and Bestseller Lists
5. Accessing Solving Linear Equations Variable On Each Side Edgenuity Free and Paid eBooks
  - Solving Linear Equations Variable On Each Side Edgenuity Public Domain eBooks
  - Solving Linear Equations Variable On Each Side Edgenuity eBook Subscription Services

- Solving Linear Equations Variable On Each Side Edgenuity Budget-Friendly Options
- 6. Navigating Solving Linear Equations Variable On Each Side Edgenuity eBook Formats
  - ePub, PDF, MOBI, and More
  - Solving Linear Equations Variable On Each Side Edgenuity Compatibility with Devices
  - Solving Linear Equations Variable On Each Side Edgenuity Enhanced eBook Features
- 7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of Solving Linear Equations Variable On Each Side Edgenuity
  - Highlighting and Note-Taking Solving Linear Equations Variable On Each Side Edgenuity
  - Interactive Elements Solving Linear Equations Variable On Each Side Edgenuity
- 8. Staying Engaged with Solving Linear Equations Variable On Each Side Edgenuity
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - Following Authors and Publishers Solving Linear Equations Variable On Each Side Edgenuity
- 9. Balancing eBooks and Physical Books Solving Linear Equations Variable On Each Side Edgenuity
  - Benefits of a Digital Library
  - Creating a Diverse Reading Collection Solving Linear Equations Variable On Each Side Edgenuity
- 10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
- 11. Cultivating a Reading Routine Solving Linear Equations Variable On Each Side Edgenuity
  - Setting Reading Goals Solving Linear Equations Variable On Each Side Edgenuity
  - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Solving Linear Equations Variable On Each Side Edgenuity
  - Fact-Checking eBook Content of Solving Linear Equations Variable On Each Side Edgenuity
  - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
  - Utilizing eBooks for Skill Development
  - Exploring Educational eBooks
- 14. Embracing eBook Trends



- Integration of Multimedia Elements
- Interactive and Gamified eBooks

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