

Download Quiz On Solving Multi Step Equations

Example: $3x - 2 = 7$ For this problem, you will have to use the addition/subtraction property and the multiplication/division property in order to solve for X. $3x - 2 + 2 = 7 + 2$ Add 2 to both sides $3x = 9$ $3x/3 = 9/3$ Divide both sides by 3 $x = 3$ Here are a few steps to follow when solving multi-step equations: 1. The two-step equation is the term given to equations or inequalities that have more than one operation. What can you tell us about these two specific steps towards solving them? Let's find out in this quiz. Solving Multi Step Equations ; Algebra I Multi Step Equation Level Honors ; Literal Equations Quiz ; Untitled Quiz ; Featured Quizzes. What Fictional Couple Are You Like? Am I Stupid? Which Male Celebrity Do You Look Like? Test Your Knowledge In The Field Of Aeronautics; Pre-Algebra Practice Test Unit 02B: Multi-Step Equations Page 1 of 3 Revised 2015 - NVACS Pre-Algebra, Unit 02B Practice Test: Multi-Step Equations Name: Date: 1. Describe the general strategy to solving an equation. 2. Which of the following would be the best choice for the first step in solving for x in the equation below?