

Download One Step Two Step Word Problems Answer Key

One-Step Equation Word Problems Date_____ Period_____ 1) Lisa is cooking muffins. The recipe calls for 7 cups of sugar. She has already put in 2 cups. How many more cups does she need to put in? 5 2) At a restaurant, Mike and his three friends decided to divide the bill evenly. If each person paid \$13 then what was the total bill? \$522.OA.1: Use addition and subtraction within 100 to solve one- and two-step word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.One-Step/Two-Step Word Problems Name: For each one-step word problem, write a one-step algebraic equation using the given variable. Solve using appropriate algebraic steps. 1. You and four friends go to Johnny Rockets. You all split the bill. equally. Each person's share was \$6.50. Simply put, two-step equations - word problems are two step equations expressed using words instead of just numbers and mathematical symbols. They are just a bit more complicated than one-step word problems and they demand just a bit more effort to solve., One Step Two Step Word Problems Answer Key.

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