
Word Problems In Algebra With Solutions

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MASTERING ALGEBRA: A PRACTICAL GUIDE TO SOLVING WORD PROBLEMS WITH SOLUTIONS

Algebra often feels like an abstract language of letters and numbers, but its true power emerges when we translate real-life situations into mathematical equations. Many students find algebra

word problems intimidating because they require not only computational skill but also careful reading and logical reasoning. However, once you understand the systematic approach to breaking down a problem, you will see that these problems are simply puzzles waiting to be solved. In this comprehensive guide, we will explore several common types of **word problems in algebra with solutions**, providing step-by-step explanations that

will help you build confidence and mastery. Whether you are preparing for an exam, helping a child with homework, or refreshing your own skills, this article will equip you with the strategies you need to tackle any algebraic word problem.

Why Word Problems Matter in Algebra

Algebraic word problems bridge the gap between abstract mathematical concepts and practical, everyday scenarios. They force us to think critically about how numbers relate to

each other and how we can model situations using variables. By working through **algebra word problems with solutions**, you develop problem-solving skills that are applicable in fields like engineering, finance, physics, and even personal budgeting. Moreover, these problems test your ability to interpret language, identify unknowns, and translate words into equations—a skill that is invaluable in any analytical profession.

THE UNIVERSAL 4-STEP METHOD FOR SOLVING ALGEBRA WORD PROBLEMS

Before diving into specific examples, it is helpful to establish a consistent framework. Almost every algebra word problem can be solved using these four

steps:

1. **Read the problem carefully and identify what is being asked.** Underline key numbers and phrases. Determine what the unknown variable(s) represent.
2. **Define a variable.** Choose a letter (commonly x) to represent the unknown quantity. Sometimes you may need more than one variable, but many problems only require one.
3. **Translate the words into an algebraic equation.** Look for clue words like "sum," "difference," "product," "more than," "less than," "is," and "per." Use these to build an equation.
4. **Solve the equation and check**

your answer. Perform algebraic operations to isolate the variable. Then plug your solution back into the context to ensure it makes sense.

Below, we apply this method to a variety of classic problem types, each presented with clear step-by-step solutions.

TYPE 1: AGE PROBLEMS

Age problems are among the most common **algebra word problems with solutions** found in textbooks. They usually involve comparing ages at different points in time. The key is to represent ages as variables and account for changes over time.

Example: The Sum of Two Ages

Problem: Maria is twice as old as her brother Carlos. In 10 years, the sum of their ages will be 47. How old is Maria now?

Solution:

- **Step 1 - Identify unknowns:** Let Carlos's current age be x . Then Maria's current age is $2x$ (twice as old).
- **Step 2 - Translate the future condition:** In 10 years, Carlos will be $x + 10$, and Maria will be $2x + 10$. Their sum in 10 years is 47.
- **Step 3 - Write equation:** $(x +$

$$10) + (2x + 10) = 47.$$

- **Step 4 - Solve:** Combine like terms: $3x + 20 = 47 \rightarrow 3x = 27 \rightarrow x = 9$. So Carlos is 9, and Maria is $2 \times 9 = 18$.
- **Check:** In 10 years, Carlos is 19, Maria is 28; sum = 47. Correct.

Answer: Maria is currently 18 years old.

TYPE 2: MOTION PROBLEMS (DISTANCE, RATE, TIME)

Motion problems rely on the fundamental relationship: distance = rate $\times$ time. These **algebra word problems with solutions** often involve two objects moving toward or away from each other.

Example: Two Trains Traveling Toward Each Other

Problem: Two trains leave from stations 300 miles apart at the same time and travel toward each other. One train travels at 40 mph and the other at 50 mph. How long will it take for them to meet?

Solution:

- **Step 1 - Identify unknowns:** Let t be the time (in hours) until they

meet.

- **Step 2 - Express distances:** Distance traveled by first train = $40t$. Distance by second train = $50t$.
- **Step 3 - Write equation:** The sum of the distances equals the total 300 miles: $40t + 50t = 300$.
- **Step 4 - Solve:** $90t = 300 \rightarrow t = 300/90 = 10/3 \approx 3.33$ hours. That is 3 hours and 20 minutes.
- **Check:** First train goes $40 \times (10/3) \approx 133.33$ miles; second goes $50 \times (10/3) \approx 166.67$ miles; sum ≈ 300 . Correct.

Answer: The trains will meet in 3 hours and 20 minutes.

PROBLEMS

These problems involve mixing items with different values or concentrations. You will often use a table to organize the information before writing an equation. Mastering these **algebra word problems with solutions** helps with real-world scenarios like budgeting or combining ingredients.

Example: A Jar of Coins

Problem: A jar contains nickels and dimes. There are 30 coins in total, and their value is \$2.10. How many nickels and how many dimes are there?

Solution: TYPE 3: COIN AND MIXTURE

- **Step 1 - Define variables:** Let n = number of nickels. Then number of dimes = $30 - n$.
- **Step 2 - Write value equation:** Each nickel is worth 5 cents, each dime is worth 10 cents. Total value in cents: $5n + 10(30 - n) = 210$ (since \$2.10 = 210 cents).
- **Step 3 - Solve:** $5n + 300 - 10n = 210 \rightarrow -5n + 300 = 210 \rightarrow -5n = -90 \rightarrow n = 18$. So nickels = 18, dimes = $30 - 18 = 12$.
- **Check:** 18 nickels = 90 cents; 12 dimes = 120 cents; total 210 cents = \$2.10. Correct.

Answer: There are 18 nickels and 12 dimes.

TYPE 4: WORK PROBLEMS

Work problems deal with the rate at which people or machines complete a task. The formula is: rate $\times$ time = part of work done. When multiple workers combine, you add their rates. Practicing these **algebra word problems with solutions** sharpens your ability to handle fractional equations.

Example: Painting a Room Together

Problem: Sam can paint a room in 6 hours, and Alex can paint the same room in 4 hours. How long will it take them to

paint the room if they work together?

Solution:

- **Step 1 - Define variable:** Let t be the time (in hours) when working together.
- **Step 2 - Determine rates:**
Sam's rate = $\frac{1}{6}$ room per hour;
Alex's rate = $\frac{1}{4}$ room per hour.
Combined rate = $\frac{1}{6} + \frac{1}{4}$.
- **Step 3 - Write equation:** $(\frac{1}{6} + \frac{1}{4})t = 1$ (one full room).
- **Step 4 - Solve:** Find common denominator: $(\frac{2}{12} + \frac{3}{12}) = \frac{5}{12}$. So $(\frac{5}{12})t = 1 \rightarrow t = \frac{12}{5} = 2.4$ hours, or 2 hours and 24 minutes.
- **Check:** In 2.4 hours, Sam paints $2.4/6 = 0.4$ room; Alex paints $2.4/4 = 0.6$ room; total = 1. Correct.

Answer: It will take 2 hours and 24 minutes working together.

TYPE 5: NUMBER AND CONSECUTIVE INTEGER PROBLEMS

These straightforward problems ask about numbers that follow a pattern. They are perfect for beginners learning the basics of **algebra word problems with solutions**.

Example: Three Consecutive

Even Integers

Problem: Find three consecutive even integers whose sum is 78.

Solution:

- **Step 1 - Define variables:** Let the first even integer be x . Then the next consecutive even integers are $x + 2$ and $x + 4$.
- **Step 2 - Write equation:** $x + (x + 2) + (x + 4) = 78$.
- **Step 3 - Solve:** $3x + 6 = 78 \rightarrow 3x = 72 \rightarrow x = 24$. So the integers are 24, 26, and 28.
- **Check:** $24 + 26 + 28 = 78$.
Correct.

Answer: The integers are 24, 26, and 28.

TYPE 6: GEOMETRY AND PERIMETER PROBLEMS

Applying algebra to geometry reinforces the concept of setting up equations based on known formulas. Many **algebra word problems with solutions** involve rectangles, triangles, or circles.

Example: The Dimensions of a Rectangle

Problem: The length of a rectangle is 3 meters more than twice its width. The perimeter is 36 meters. Find the length and width.

Solution:

- **Step 1 - Define variable:** Let width = w . Then length = $2w + 3$.
- **Step 2 - Use perimeter formula:** Perimeter = $2(\text{length} + \text{width}) = 2(2w + 3 + w) = 2(3w + 3) = 6w + 6$.
- **Step 3 - Set equal to 36:** $6w + 6 = 36 \rightarrow 6w = 30 \rightarrow w = 5$. Then length = $2(5) +$