
Math Word Problem Vocabulary List

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MASTERING MATH WORD PROBLEMS: THE ESSENTIAL VOCABULARY LIST FOR SUCCESS

For many students, the most daunting part of mathematics is not the calculation itself, but navigating the language of word problems. A math word problem is essentially a story that requires you to translate everyday language into mathematical equations. The single biggest hurdle in this process is recognizing the specific terms that

signal which operation to use. Without a solid grasp of this specialized language, even the most skilled mathematician can feel lost. This comprehensive guide provides a definitive math word problem vocabulary list, designed to help students, parents, and educators decode the language of math and approach these problems with confidence. By mastering this vocabulary, you transform confusing narratives into clear, solvable equations.

Why a Math Word Problem Vocabulary List Matters

Word problems are not just about testing computational skills; they assess a student's ability to apply logical reasoning and reading comprehension in a mathematical context. When a child reads a problem, they must first understand the scenario, identify the unknown quantity, and then determine the relationship between

the numbers. This process, often called mathematical literacy, relies heavily on recognizing cue words. A strong math word problem vocabulary list acts as a translator, bridging the gap between the written story and the abstract equation. It empowers students to stop guessing and start analyzing. Instead of feeling overwhelmed by the text, they can actively search for keywords that point directly to addition, subtraction, multiplication, or division.

Core Operation

s: The Foundatio n of Your Vocabular y List

The most critical part of any math word problem vocabulary list is the set of words associated with the four fundamental operations. These are the building blocks for nearly every problem you will encounter. Let us break them down into clear, easy-to-remember categories.

ADDITION

KEYWORDS:

PUTTING THINGS

TOGETHER

Addition is used when

you are combining groups or increasing a quantity. The following words are strong signals that you should add.

- **Sum:** This is the result of an addition problem. The phrase "the sum of 5 and 8" means $5 + 8$.
- **Total:** Often used to find the final amount. "What is the total cost?"
- **In all:** A classic phrase found at the end of a question. "How many marbles does she have in all?"
- **Together:** Indicates combining groups. "How much do they weigh together?"
- **Increased by:** A

number becomes bigger. "The population increased by 200."

- **Plus:** A direct synonym for addition. "Seven plus three."
- **More than:** Can be tricky. "Sara has 3 more than Tom" means Sara's number is Tom's number plus 3.
- **Added to:** Another direct signal. "If 5 is added to the number..."
- **Extra:** Implies adding more to an existing amount.
- **Combined:** Similar to "together." "The combined area..."

SUBTRACTION

KEYWORDS:

FINDING THE DIFFERENCE

Subtraction involves taking away, comparing differences, or finding how much is left. These are some of the most common subtraction cue words.

- **Difference:** This is the result of subtraction. "What is the difference between 15 and 8?"
- **Less than:** A key phrase that can be confusing. "Seven less than a number" is written as $n - 7$, not $7 - n$.
- **Fewer:** Indicates a smaller amount. "She has fewer apples than John."

- **Remain / Left:**
Classic words for finding what is left after something is taken away.
"How many are left?" or "What remains?"
- **Decreased by:**
A number is made smaller.
"The temperature decreased by 10 degrees."
- **Minus:** The direct word for subtraction.
- **Take away:** A literal instruction to subtract.
- **How many more / how much less:**
These ask for a comparison.
"How many more points did Team A score than Team B?"
requires

subtraction.

- **Change:** In money problems, this refers to the money given back.

MULTIPLICATION KEYWORDS: FINDING THE PRODUCT OF GROUPS

Multiplication is repeated addition, used when you have equal groups. Recognizing these words is crucial for efficiency.

- **Product:** The result of multiplication.
"Find the product of 6 and 4."
- **Times:** A very direct indication.
"Five times a number."
- **Of:** Often indicates

multiplication, especially with fractions. "What is half of 50?" (This means 0.5×50).

- **Each / Per:** Key words for unit rate problems. "If each bag costs \$3, how much for 5 bags?" implies multiplication.
- **Every:** Similar to "each." "She reads 20 pages every day."
- **At this rate:** Implies a pattern that requires multiplication to extend.
- **Area:** The formula for area (length x width) uses multiplication.
- **Double / Triple / Quadruple:** Multiply by 2, 3, or 4, respectively.

- **Total (for equal groups):** When you have multiple equal groups, "total" often signals multiplication before addition.

DIVISION

KEYWORDS:

SPLITTING INTO EQUAL PARTS

Division is used to split a number into equal groups or to find how many times one number fits into another.

- **Quotient:** The result of a division problem. "The quotient of 20 and 4."
- **Divided by:** A direct instruction. "10 divided by 2."
- **Split / Separate:** Indicates dividing

a whole into parts. "Split the pizza among 4 people."

- **Each:** This word can signal division when you know the total and need to find one part. "If 20 cookies are shared equally among friends, how many does each friend get?"
- **Per:** Used in unit rate problems. "Miles per gallon" means total miles divided by gallons.
- **Average:** Finding the average requires adding up values and then dividing by the count.
- **Ratio:** While not always division itself, ratios often use division to simplify.

- **Equal pieces / Equal groups:** These strongly suggest division.
- **Out of:** Often used in fractions and probability, implying a part of a whole.

Advanced Vocabulary for Multi-Step Problems

As students progress, word problems become more complex, often requiring multiple operations. A robust math word problem vocabulary list must also include

transitional phrases and comparison terms that dictate the order of operations.

EQUALITY AND COMPARISON VOCABULARY

These words help you set up an equation, which is a statement that two expressions are equal.

- **Equals / Is / Are:** The most basic sign of equality. "The result is 15."
- **Is equal to:** Another version of the equal sign.
- **Is the same as:** Indicates equality between two different expressions.
- **Yields / Gives:** Verbs that indicate the result of an operation.

- **Greater than ($>$):** A comparison term. "One number is greater than another."
- **Less than ($<$):** The opposite comparison.
- **At least:** This means "greater than or equal to." ($\geq$)
- **At most:** This means "less than or equal to." ($\leq$)

ORDER AND SEQUENCE VOCABULARY

These words tell you the order in which to perform operations, which is vital for multi-step problems.

- **First, then, next, finally:** These create a sequence of events. You must

perform the operations in this order.

- **Before / After:** Indicates a temporal sequence that dictates the calculation order.
- **If... then:** A conditional statement that sets up a logical relationship.
- **And:** This simple word is tricky. It can mean addition (combining) or it can mean "with." It can also signal a decimal point when reading numbers (e.g., "four and fifty cents").

Specialize

- **Half / Quarter / Third:** Common fractions. "Half of the students" means $\frac{1}{2}$.
- **Part / Whole:**

d Vocabulary y for Fractions, Decimals, and Percents

This category of the math word problem vocabulary list is critical for upper elementary and middle school students. These concepts are deeply intertwined with language.

These are fundamental to understanding fractions. "What part of the garden is planted?"

- **Percent:** Means "out of 100."
- **Discount:** A percentage taken off the original price.
- **Sale price:** The original price minus the discount.
- **Tax:** A percentage added to the price of an item.
- **Tip / Gratuity:** A percentage of a bill added for service.
- **Interest:** A percentage paid for borrowing money or earned on savings.
- **Decimal:** A fraction written

in a specific notation. Keywords like "tenths," "hundredths," and "thousandths" are direct indicators.

Measure ment and Geometry Vocabular y

Word problems often involve real-world measurements. Understanding these terms is non-negotiable.

- **Length / Width / Height:** The basic dimensions of an object.

- **Perimeter:** The total distance around a shape.
- **Area:** The amount of space inside a two-dimensional shape.
- **Volume:** The amount of space inside a three-dimensional object.
- **Capacity:** How much a container can hold. Often measured in liters or gallons.
- **Distance / Rate / Time:** The classic relationship ($\text{Distance} = \text{Rate} \times \text{Time}$).
- **Weight / Mass:** How heavy something is.
- **Dozen:** A group of 12.
- **Pair:** A set of 2.

How to Use This Vocabulary List Effectively

Simply memorizing this math word problem vocabulary list is not enough. True mastery comes from active application. Here are some proven strategies for students and educators.

1. The "Keyword Underline" Strategy:

When approaching a word problem, have the student read it through once for understanding. On the second read, they

should underline or vocabulary words from
highlight all the this list. This
immediately