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# Key Words For Math Problems

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Problems*

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## UNLOCKING MATHEMATICAL SUCCESS: A COMPREHENSIVE GUIDE TO KEY WORDS FOR MATH PROBLEMS

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Mathematics is a universal language, but for many students and even adults, translating word problems into solvable equations can feel like deciphering a foreign code. The secret lies in recognizing the specific vocabulary—often called **key words for math problems**—that signal which operation to use. Whether you are a parent helping with homework, a teacher planning a lesson, or a learner aiming to boost your test scores, mastering these linguistic clues can transform confusion into confidence. In this article, we will explore the most common key words, how to use them effectively, and why they are essential for building strong problem-solving skills.

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### WHAT ARE KEY WORDS FOR MATH PROBLEMS?

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Key words for math problems are specific terms or phrases that indicate a particular mathematical operation, such as addition, subtraction, multiplication, or division. They act as signposts within a problem, guiding the solver toward the correct approach. For example, the phrase “in total” often suggests addition, while “difference between” points toward subtraction. By learning these words, students can decode complex

word problems more efficiently, reducing anxiety and improving accuracy.

It is important to note that these key words are not foolproof; context always matters. However, they provide a powerful starting point, especially for early learners or anyone tackling standardized tests. Over time, recognizing these patterns becomes second nature, allowing for quicker and more intuitive problem solving.

## Why Are Key Words Important?

Word problems are designed to assess a student's ability to apply mathematical concepts to real-world scenarios. Without a clear understanding of the vocabulary, even a student who knows how to multiply or divide may struggle. Key words bridge the gap between language and mathematics. They help students:

- **Identify the operation needed** – Instead of guessing, learners can pinpoint the action required.
- **Reduce misinterpretation** – Ambiguous language becomes clearer when you know what to look for.
- **Build confidence** – A systematic approach to reading problems reduces frustration and boosts performance.
- **Improve test scores** – Many

standardized exams rely heavily on key word recognition.

### COMMON KEY WORDS ORGANIZED BY OPERATION

Below is a breakdown of the most frequently encountered key words for math problems, grouped by the operation they typically represent. Use this as a quick reference guide for solving everyday math challenges.

## Addition Key Words

Addition problems often involve combining quantities. Look for these phrases:

- **Sum** – e.g., “What is the sum of 15 and 23?”
- **Total** – e.g., “Find the total number of apples.”
- **In all** – e.g., “How many marbles do they have in all?”
- **Together** – e.g., “Together, they earned \$45.”
- **Plus** – e.g., “25 plus 13 equals?”
- **Increased by** – e.g., “The population increased by 200.”
- **More than** – e.g., “Sarah has 10 more than Tom.”
- **Added to** – e.g., “If 12 is added to 8, what is the result?”

## Subtraction Key Words

Subtraction indicates taking away or finding the difference. Common clues include:

- **Difference** – e.g., “What is the

difference between 50 and 30?”

- **Less than** – e.g., “12 is less than 20 by how much?”
- **Decreased by** – e.g., “The temperature decreased by 8 degrees.”
- **Minus** – e.g., “18 minus 9 equals?”
- **Fewer** – e.g., “There are 5 fewer birds now.”
- **Remain** – e.g., “How many cookies remain?”
- **Take away** – e.g., “Take away 6 from 11.”
- **How many more?** – e.g., “How many more stickers does Lucy have?” (Note: this often requires subtraction, even though it seems additive).

## Multiplication Key Words

Multiplication involves equal groups or repeated addition. Watch for these terms:

- **Product** – e.g., “Find the product of 6 and 7.”
- **Times** – e.g., “3 times 4 equals?”
- **Multiplied by** – e.g., “8 multiplied by 5.”
- **Of** – e.g., “What is 20% of 80?” (percentage problems)
- **Each** – e.g., “There are 4 boxes each with 6 pencils.” (total pencils =  $4 \times 6$ )
- **Per** – e.g., “If you earn \$10 per hour, how much in 5 hours?”
- **Every** – e.g., “Jenny saves \$15 every week for 3 weeks.”
- **Total number of groups** – e.g., “How many legs do 8 dogs have?” (assuming each dog has 4 legs).

# Division Key Words

Division signals splitting into equal parts or finding how many times one number fits into another. Key phrases:

- **Quotient** – e.g., “What is the quotient of 56 and 7?”
- **Divided by** – e.g., “24 divided by 6.”
- **Per** – e.g., “If you drive 300 miles on 10 gallons, how many miles per gallon?” (this is division in context).
- **Each** – e.g., “Share 36 candies equally among 4 friends.”
- **Equal parts** – e.g., “Cut the pizza into 8 equal slices.”
- **Split** – e.g., “Split \$120 among 3 people.”
- **Ratio** – e.g., “The ratio of boys to girls is 3:2, how many boys if there are 10 girls?” (can involve division).
- **How many in each group?** – e.g., “If 20 books are placed on 5 shelves equally, how many per shelf?”

# Mixed or Multiple-Step Key Words

Many word problems require more than one operation. Recognizing multiple key words in the same problem is a crucial skill. Look for phrases like:

- **Combined with** – may indicate addition followed by another

operation.

- **More than twice** – hints at multiplication and addition (“twice” means multiply by 2, then add).
- **Difference between the product and sum** – clearly shows multiple steps.
- **Average** – sum divided by the number of items.
- **Rate** – often involves division (e.g., miles per hour) but may also require multiplication over time.

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## HOW TO USE KEY WORDS EFFECTIVELY

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Simply memorizing a list of words is not enough. To truly master problem solving, students need strategies for applying these clues accurately. Here are proven methods to enhance the use of key words for math problems.

## Read the Problem Twice

First, read the entire problem without focusing on numbers. This helps you understand the story and identify the question. On the second read, underline or circle key words that suggest operations. This habit prevents rushing and reduces careless errors.

## Beware of Red Herrings

Sometimes problems include words that sound like key words but do not indicate the operation you expect. For example, the phrase “all together” usually means addition, but if the problem says “how

many are left all together after giving some away,” subtraction might be involved. Always check the context before solving.

## Use a Key Words Chart

Create or print a simple chart with the four basic operations and their corresponding key words. Pin it to a study wall or keep it in a binder. Over time, students internalize these terms and no longer need the chart. For early elementary students, visual charts with pictures can be especially helpful.

## Practice with Real-Life Scenarios

The best way to internalize key words is through real-world application. Go grocery shopping and ask, “If we buy 3 packs of apples each containing 6, how many in total?” (multiplication). Cook together and halve a recipe (division). These authentic situations make learning stick.

## Focus on the Question

The final sentence of a word problem typically states what you need to find. Read it carefully and identify the key words there first. Often the operation is embedded in the question itself, such as “How much more money does Sam have than Joy?” (subtraction using “more...

than”).

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### COMMON PITFALLS AND HOW TO AVOID THEM

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Even experienced problem solvers can stumble when key words are misinterpreted. Being aware of these pitfalls can help you stay on track.

- **Over-reliance on key words** – Some problems use words that are deliberately misleading. For instance, “Each” can signal multiplication or division depending on the context. Always double-check.
- **Ignoring the unit** – A key word might point to addition, but if the units are different (e.g., minutes and seconds), you may need conversion first.
- **Mixing up “more than” and “more”** – “More than” often implies subtraction when comparing (e.g., “10 more than 5” actually means  $5 + 10 = 15$ ), but “how many more” typically subtracts. Clarify by thinking: “How many more does X have than Y?” leads to subtraction ( $X - Y$ ).
- **Not reading the whole problem** – Jumping to solve after seeing one key word can lead to missing additional steps or conditions. Always read thoroughly.

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### EXAMPLES USING KEY WORDS IN PRACTICE

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Let’s walk through a few sample problems to see how key words guide the solution.

## Example 1: Addition

Problem: "Sarah has 24 stickers. Her friend gives her 15 more. How many stickers does she have in all?"

Key words: "more" (addition) and "in all" (addition). Operation:  $24 + 15 = 39$ . Answer: 39 stickers.

## Example 2: Subtraction

Problem: "There are 45 students in the cafeteria. 18 of them leave. How many students remain?"

Key word: "remain" (subtraction). Operation:  $45 - 18 = 27$ . Answer: 27 students.

## Example 3:

## Multiplication

Problem: "A box of crayons contains 12 crayons. How many crayons are in 5 boxes?"

Key word: "each box" implies repeated addition (multiplication). Operation:  $12 \times 5 = 60$  crayons.

## Example 4: Division

Problem: "You have 72 candies and want to share them equally among 8 friends. How many candies does each friend get?"

Key words: "share equally" and "each" (division). Operation:  $72 \div 8 = 9$ . Answer: 9 candies per friend.

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**BEYOND BASIC OPERATIONS: KEY WORDS FOR ALGEBRA AND**

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