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# What Is A Number Sentence In Math For Kids

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## INTRODUCTION: WHAT IS A NUMBER SENTENCE IN MATH FOR KIDS?

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When children first begin exploring mathematics, they often encounter numbers, symbols, and funny little signs like plus (+), minus (−), equals (=), and greater than or less than (<, >). These symbols, combined with numbers, form what educators and mathematicians call a **number sentence**. But exactly what is a number sentence in math for kids? Put simply, a number sentence is a mathematical statement that uses numbers and symbols to show a relationship—usually an equality or an inequality. It is the mathematical equivalent of a complete sentence in English because it expresses a complete thought. For example, “ $3 + 2 = 5$ ” is a number sentence that says three plus two equals five. “ $7 > 4$ ” is another number sentence that says seven is greater than four.

Understanding number sentences is a crucial step for young learners because it bridges the gap between counting objects and solving equations later in school. When a child writes “ $4 + 1 = 5$ ,” they are not just doing arithmetic—they are constructing a mathematical statement that can be checked for truth. This

foundational concept helps kids develop logical thinking, problem solving, and a deeper appreciation for how math works in everyday life. In this article, we’ll break down everything you need to know about number sentences, why they matter, and how to help kids master them in a fun, engaging way.

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## UNDERSTANDING THE BASICS OF A NUMBER SENTENCE

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A number sentence always contains at least two numbers and one relational symbol (like  $=$ ,  $<$ ,  $>$ ,  $\leq$ ,  $\geq$ ). It can also include operation symbols such as  $+$ ,  $-$ ,  $\times$ ,  $\div$ . The relational symbol tells us how the left side compares to the right side. For kids, the most common relational symbol is the equals sign ( $=$ ), which indicates that both sides have the same value. For instance, “ $8 - 3 = 5$ ” is a number sentence because the left side ( $8 - 3$ ) equals the right side (5).

## Parts of a Number

# Sentence

- **Numbers (or Numerals):** The actual values being used, like 4, 12, 0, or 100.
- **Operations:** Addition (+), subtraction (−), multiplication (× or \*), division (÷ or /).
- **Relational Symbols:** Equals (=), not equal (≠), greater than (>), less than (<), greater than or equal to (≥), less than or equal to (≤).

For kids, we usually start with simple equations like “ $2 + 3 = 5$ ” and then introduce inequalities like “ $6 > 4$ ” or “ $8 < 10$ ”. A number sentence can be **true** (e.g.,  $4 + 1 = 5$ ) or **false** (e.g.,  $4 + 1 = 6$ ). Recognizing whether a number sentence is true or false is an important skill that builds number sense and logical reasoning.

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## WHY NUMBER SENTENCES MATTER FOR YOUNG LEARNERS

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Number sentences are not just an academic exercise—they prepare children for algebra and higher math. When a child sees “ $\_\_ + 3 = 7$ ,” they are essentially solving for an unknown, which is the heart of algebra. By learning what a number sentence in math for kids is, children develop the ability to think symbolically. They understand that a mathematical statement can be balanced or unbalanced, just like a seesaw.

Moreover, number sentences help children communicate mathematically. Instead of saying “I have four apples and I get two more, so I have six,” a child can write “ $4 + 2 = 6$ .” This

concise representation encourages precision and clarity. Teachers and parents can use number sentences to check comprehension quickly. For example, asking “Is  $3 + 5 = 9$  true or false?” prompts the child to mentally add and compare.

## Number Sentences vs. Number Expressions

It’s important to distinguish a number sentence from a number expression. An **expression** is a combination of numbers and operations that does not include a relational symbol. For instance, “ $4 + 3$ ” is an expression—it has no equals sign and makes no comparison. A number sentence, on the other hand, always includes a relational symbol. So “ $4 + 3 = 7$ ” is a number sentence, while “ $4 + 3$ ” alone is not. Helping kids understand this difference early can prevent confusion later when they encounter equations and inequalities in more advanced math.

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## TYPES OF NUMBER SENTENCES KIDS WILL ENCOUNTER

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As children progress in their math journey, they will meet different kinds of number sentences. Here are the main types:

## Addition Number Sentences

These show the sum of two or more numbers. Example: “ $5 + 3 = 8$ .” Kids often start with addition because it is the most intuitive

operation. Word problems like “Tom has 2 red cars and 3 blue cars. How many cars does he have in total?” become the number sentence “ $2 + 3 = 5$ .”

## Subtraction Number Sentences

These show the difference between numbers. Example: “ $9 - 4 = 5$ .” Subtraction can be trickier for young minds because it involves taking away. Number sentences help visualize the concept: “If you have 9 cookies and eat 4, you have 5 left.”

## Multiplication and Division Number Sentences

Once children master addition and subtraction, they move to multiplication (repeated addition) and division (repeated subtraction). Example multiplication: “ $3 \times 4 = 12$ .” Example division: “ $12 \div 3 = 4$ .” These are often introduced in second or third grade, but exposure to number sentences with these operations can start earlier through grouping activities.

## Inequality Number

## Sentences

These use  $<$ ,  $>$ ,  $\leq$ , or  $\geq$  to compare values. Example: “ $7 > 5$ ” or “ $3 + 2 < 6$ .” Inequalities expand a child’s understanding beyond “equal,” teaching them to compare and order numbers. A number sentence like “ $4 + 1 > 3$ ” is true, which reinforces the concept of greater than.

## Mixed Operations Number Sentences

More advanced number sentences combine different operations, like “ $8 - 3 + 2 = 7$ .” Kids must follow the order of operations (parentheses, exponents, multiplication/division, addition/subtraction) when solving these, though for younger learners, we usually stick to simple left-to-right calculations without parentheses.

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### HOW TO TEACH NUMBER SENTENCES TO CHILDREN

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Explaining what is a number sentence in math for kids can be done in a playful, hands-on way. Here are effective strategies that educators and parents use:

## Using Real-Life Scenarios

Children learn best when math connects to their world. Instead of giving them abstract problems, use everyday situations. For example, at snack time: “You have 5 crackers and I give you 3 more. How many do you have now? Let’s write it:  $5 + 3 = 8$ .” Or during a game of marbles: “You have 10 marbles, you lose 2. Now you have 8. Write  $10 - 2 = 8$ .” This approach makes number sentences meaningful.

## Visual Aids and Manipulatives

Physical objects like counters, blocks, fingers, or even pieces of cereal help children see the numbers in action. Use a balance scale to show equality. Place 4 blocks on one side and  $2 + 2$  blocks on the other—the scale stays level. Then write the number sentence “ $4 = 2 + 2$ .” Visual aids also help with inequalities: put 5 blocks on one side and 3 on the other; the side with more goes down. Write “ $5 > 3$ .”

## Sentence Frames and Fill-

## in-the-Blanks

Provide partially completed number sentences and ask children to fill in the missing number or symbol. For example: “ $3 + \underline{\quad} = 7$ ” or “ $8 \underline{\quad} 5 = 3$ ” (with the operation missing). This turns learning into a puzzle and sharpens critical thinking.

## Number Sentence Bingo or Scavenger Hunts

Create bingo cards with number sentences (true and false). Call out a statement like “ $2 + 2 = 5$ .” If the child thinks it’s true, they mark it (but of course it’s false, so they won’t mark it). This fun game reinforces truth values. Alternatively, hide number sentence cards around the room and have children sort them into “true” and “false” piles.

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### COMMON MISTAKES AND HOW TO AVOID THEM

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When learning about number sentences, kids frequently make a few predictable errors. Being aware of these can help you guide them gently:

- **Misunderstanding the equals sign:** Many children think “=” means “the answer is coming.” For instance, they may write “ $3 + 4 = 7 + 2$ ” incorrectly because they think the equals means “now write the result.” Emphasize that the equals sign means “the same as” on both sides. Practice

with balance scales.

- **Reversing the inequality direction:** Confusing “<” and “>” is common. Use the “alligator mouth” trick: the alligator always eats the bigger number (the open mouth faces the larger value).
- **Forgetting the relational symbol:** A child might write “4 + 3” as a number sentence without an equals or inequality sign. Remind them that a sentence must have a verb—in math, the verb is the relational symbol.
- **Adding when they should subtract:** In word problems, kids sometimes guess the operation. Encourage them to read the problem and decide if they are combining (add) or taking away (subtract) before writing the number sentence.

### **FUN ACTIVITIES TO PRACTICE NUMBER SENTENCES**

Reinforcing the concept of a number sentence in math for kids should never feel like a chore. Try these engaging activities at home or in the classroom:

## Roll and Write

Give a child two dice. They roll the dice, write the two numbers, and then create as many true number sentences as possible. For example, rolling a 4 and a 3 yields:  $4 + 3 = 7$ ,  $4 - 3 = 1$ ,  $4 > 3$ ,  $3 < 4$ ,  $4 = 4$  (if they want equality with only one number? Actually need two sides). For a simpler version, write “\_\_\_ + \_\_\_ = \_\_\_” and let them fill.

## Number Sentence Sort

Prepare a set of index cards with various number sentences, some true and some false (e.g., “ $5 + 2 = 7$ ” true, “ $8 - 3 = 6$ ” false). The child sorts them into two piles: true or false. This activity reinforces the idea that each number sentence can be verified.

## Building with Blocks

Use LEGO bricks or Unifix cubes. Let the child build two towers, then write a number sentence that compares their heights. For example, a tower of 5 blocks and a tower of 8 blocks yields “ $5 < 8$ ” or “ $8 > 5$ .” They can also combine towers to make addition sentences.

## Number Sentence Scavenger Hunt

Write simple number sentences on sticky notes and hide them around the room. Give the child a checklist: find a true addition sentence, find a false subtraction sentence, find an inequality with a 6, etc. This gets kids moving and thinking critically.

# Create a “Number Sentence of the Day”

Each morning, post a new number sentence on the board or fridge. Discuss it as a family: “Today’s number sentence is  $10 -$