

HOW TO TEACH EARLY NUMERACY TO KIDS?

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The first few years of a child's life are a time of rapid learning and development. Little ones are able to recognize numbers, patterns, and forms. They relate mathematical ideas to their surroundings and daily activities in order to make sense of the world around them. It can be enjoyable and rewarding to teach young kids early numeracy.

Here are some methods and exercises we can employ to aid kids in improving their arithmetic abilities. Let's start by encouraging kids to count nearby items like toys or snacks. Starting with fewer people, we can gradually raise the challenge. To make counting more concrete, we can also utilize visual aids like counting fingers or beads.

By utilizing flashcards or writing numbers on paper, we can teach kids how to recognize numbers. In the environment, such as on street signs or in books, we can also draw attention to numbers. Similarly, we can use images or objects to introduce straightforward addition and subtraction problems.

We can also play board games or card games, which require us to count and perform simple math operations. For kids, these can increase learning enjoyment and interest. Counting or comparing numbers are two examples of numerical ideas that can be introduced through storytelling. We can also employ early numeracy-focused instructional applications or web pages. For kids, these can offer intriguing and participatory experiences.

Always keep in mind to make learning enjoyable and engaging for kids and to give them lots of praise and positive reinforcement. Children can develop solid numeracy

abilities that will benefit them throughout their life with constant practice and encouragement.

References:

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