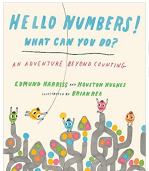
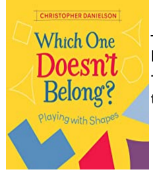
## **Books to Read**



<u>Hello Numbers! What Can You Do? An Adventure Beyond Counting</u> by

**Edmund Harris** 

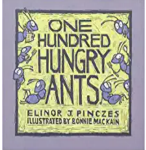
Learning meets wonder when you invite numbers to come play in your imagination!



Which One Doesn't Belong? Playing with Shapes by Christopher

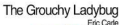
Danielson

Talking math with your child is simple and even entertaining with this better approach to shapes!



One Hundred Hungry Ants by Elinor J. Pinczes

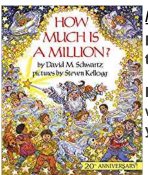
One hundred hungry ants march off single file to sample a picnic, but when the going gets too slow, they divide into two rows of fifty, then four rows of twenty . . . until they take so long that the picnic is gone!



The Grouchy Ladybug by Eric Carle



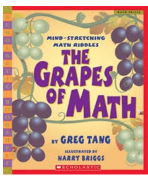
As children follow the Grouchy Ladybug on her journey, they will learn the important concepts of time, size, and shape, as well as the benefits of friendship and good manners.



How Much is a Million? By David M. Schwartz

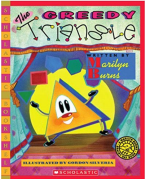
Ever wonder just what a million of something means? How about a billion? Or a trillion? Marvelosissimo the mathematical magician can teach you!

How Much Is a Million? knocks complex numbers down to size in a fun, humorous way, helping children conceptualize a difficult mathematical concept. It's a math class you'll never forget.



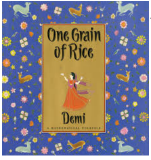
## The Grapes of Math by Greg Tang

The Grapes of Math will challenge all kids — and parents, too — to open their minds and solve problems in new and unexpected ways. By looking for patterns, symmetries, and familiar number combinations displayed within eye-catching pictures, math will become easier and quicker — and more fun — than anyone could have ever imagined!



## The Greedy Triangle by Marilyn Burns

Bored and dissatisfied with his life, a triangle visits a local shapeshifter to add another angle to his shape. Poof! He becomes a quadrilateral. But then he gets greedy and keeps adding angles until he's completely transformed. Kids will enjoy this boldly colorful introduction to shapes and basic math concepts.



## *One Grain of Rice* by Demi

Long ago in India, there lived a raja who believed that he was wise and fair. But every year he kept nearly all the people's rice for himself. Then a village girl named Rani devises a clever plan, using the surprising power of doubling to win more than one billion grains of rice from the raja.

Other Book Suggestions:

Children's Books that Teach Math Concepts