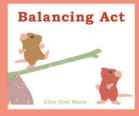
LET'S TALK, READ AND SING ABOUT MEASUREMENT

BOOK AND VIDEO RECOMMENDATIONS FOR YOUNG CHILDREN

B00KS

Balancing ActBv: Ellen Stoll Walsh

Two little mice are having fun balancing on a teeter totter. But other animals want to play, too! What will



happen when a new friend jumps onto the teeter totter? Children will love talking about weight and balance while reading this colorful story.



Am I Small?

By: Phillip Winterberg and Nadja Wichmann

Tamia is not sure if she is big or small. To discover the answer, she asks different animals and magical creatures about her size. While some creatures say she is tiny, others think that Tamia is gigantic! Children will love learning about all the different way to describe

size in this fun and heartwarming story.

Actual Size

Bv: Steve Jenkins

How big is the eye of a giant squid? How small is the littlest fish? This fun book shows the actual size of animals around the world! With your child, compare the size of your own hands to the animals in the book. Your little one will be amazed by how big (and small!) animals can be!

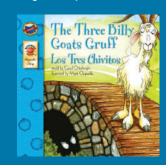


The Three Billy Goats Gruff

By: Carol Ottolenghi

In this classic tale, three goats want to go to a meadow filled with grass. But first, they have to get past a troll who lives under the bridge! As you read,

talk about the three sizes of the goats. Which goat is the smallest? Which is bigger? Which one is the biggest?





Inch by Inch By: Leo Lionni

Join a little inchworm as he measures everything around him, from a flamingo's neck to a toucan's beak!
But one day, a

hungry bird threatens to eat him unless he can measure her song. What will the inchworm do? Talk with your child about measurement and then practice measuring objects in your own home!



Video: Let's Talk About Math: Everyday Fun With Measurement

There are so many ways to teach your child about measurement through everyday activities! You can help your little one learn about measurement by using words like "big", "small", "fast", and "slow" while describing objects. For more ideas on how to have fun with measurement, watch the video here.

