

Hello Wonderful Zeno Partners!

It is our goal to continue to spark joy and inspire a love of math. You can engage your children in each math concept before they even receive their games! Let's explore the math concept of Measurement.

## Measurement Activities

- When at home compare the heights of each family member. Talk about the different ways your family can measure and compare their sizes. For example, you can ask, "Could you compare the size of clothes? ... Shoes?"
- Encourage your child to help you make a recipe. You can show them how to measure the food as they cook it. Include your child by letting them try to measure!
- At the sink or in the bath, provide your child with cups of different sizes. See how many cups it takes to fill up a container. You can estimate and talk about which cup can hold the most water with your child.
- Talk about the distance between yourself and an item. For example, "How many steps until I reach the couch" and begin to count your steps "1, 2, 3. 3 steps to the couch".
- Keep track of your child's growth, a younger sibling's growth, or a plant. For example, "Let's measure how tall our plant has gotten since last week." And keep a weekly journal.
- Introduce the concept of time by timing how long something takes. For example, "Let's see if you can brush your teeth during the time it takes for all the sand falls through the hourglass" or "Let's set a timer to see how long it takes to wash our hands" or "Time to clean up, let's see if we can clean all the toys up while we count to 10"

### Book Recommendation

- The Best Bug Parade by Stuart J. Murphy

### Song Recommendation

- Baby Shark by Pinkfong



# Connecting with Measurement

## Zeno's YouTube

- Circle Time Video
  - Measurement Circle Time
- Family How to Videos
  - English Measure Me
  - Spanish Measure Me

## Game Resources

- Measure Me! Game Resources

You can find these resources on our Website in Partner Resources under [Game Resources](#) and on [YouTube](#) where all of these items live. If you need help finding any of these documents, please don't hesitate to reach out to your Zeno Lead!

Hope you have an amazing time EXPLORING with this math concept of Measurement!

In community,  
Zeno