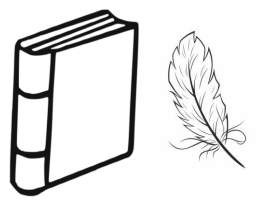
Describe & Apply Measurement Concepts

Check out the "Parent Quick Smarts" video for this Unit, by using this link: https://goo.gl/F8A0m6.

Overarching Student Learning Goals	Purposeful Practice
In this unit, your child will work to build an understanding of the following:	Resources to support your child at home.
"The crayon is shorter than the marker." "The marker is longer than the crayon."	 Real World Connections: Have your child trace their foot with chalk on the sidewalk. Then trace a friend's foot. Have the child compare, which foot is longer? Which foot is shorter? Have your child compare their height with your height. Who is taller? Who is shorter?
PYMARKIN MARKIN	Online Instructional Video: • LearnZillion Video: https://goo.gl/mEjAjU Compare Length of Objects in Various Positions.
"It took 4 paper clips to measure the height of the stuffed animal cat. It took 12 cubes to measure the height of the stuffed animal cat." "It took more cubes than paper clips to measure the height of the stuffed animal cat, because the cubes are shorter."	 Real World Connections: Using non-standard objects such as paper clips, mini marshmallows, cheerios, coins or goldfish crackers to measure the length or height of objects in your household. Have your child describe which object it took more of to cover the length or height. Online Instructional Videos: Learnzillion Vidoe: https://goo.gl/S8bwgq Measure Length of Objects.

Exploring and Comparing Weight.



"The feather is lighter than the book."

"The book is heavier than the feather."

Real World Connections:

 Find household items of different weights to have your child compare the weights using the language heavier or lighter.

Online Instructional Video:

Learnzillion VIdoe: https://goo.gl/rkPGWZ
 Measure the Weight of Objects.

Exploring and Comparing Capacity.

"The glass of water holds less liquid than the pitcher of water."

"The pitcher of water holds more liquid than the glass of water."





Real World Connections:

 Use different sized containers, including different heights and widths. Pour water into the containers, tracking how much it takes to determine which containers hold more and which containers hold less.