Indirectly Compare Objects.
Episode \#312


## Object Compare

Directions: Using a piece of string or yarn compare the lengths.

Which house is closer to the park? Circle the house that is closer to the park.


Are the swings or the seesaw closer to the basketball court? Circle which one is the closest.


Find a pencil and a marker to compare the lengths. Which one is shorter? Fill in the sentence below.

The
shorter than the is
The $\qquad$ is longer than the $\qquad$ .

# For more resources, visit: 

## mathmights.org



## Connect with Us

## @mathmights



