



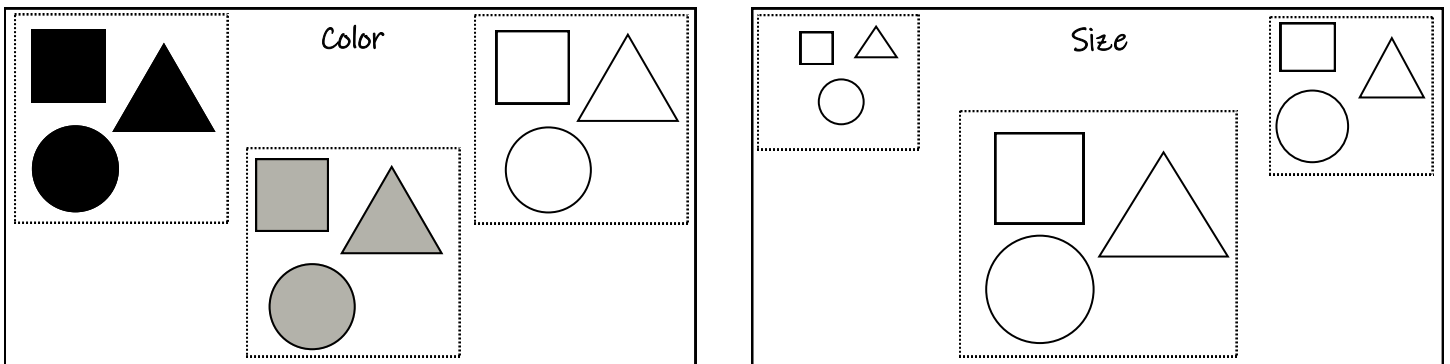
Dear Parents,

Over the next few weeks, we will be learning how to **sort, classify and graph** objects according to **attributes (characteristics)** in math. The information below will help you to support your child as they learn these exciting, yet important kindergarten math skills.

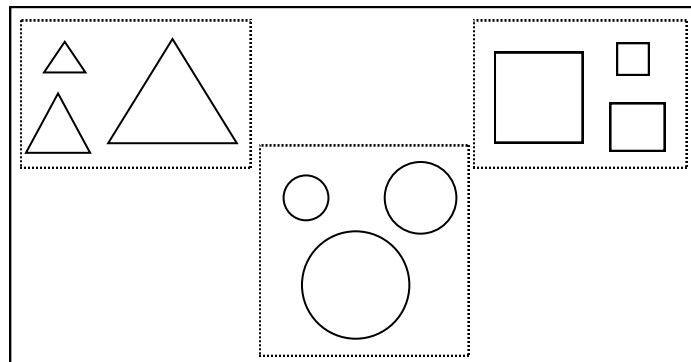
The **GOAL:**

By the end of the unit, your child should be able to **sort objects and show and explain information on a graph.**

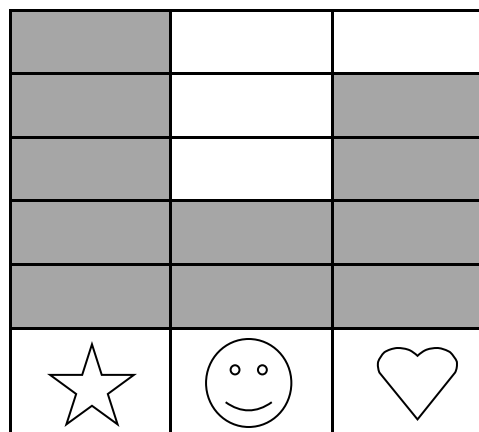
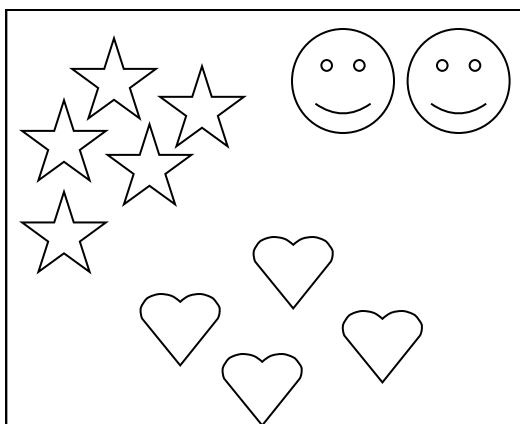
How do I sort objects?



Shape



Show and Explain Information on a Graph





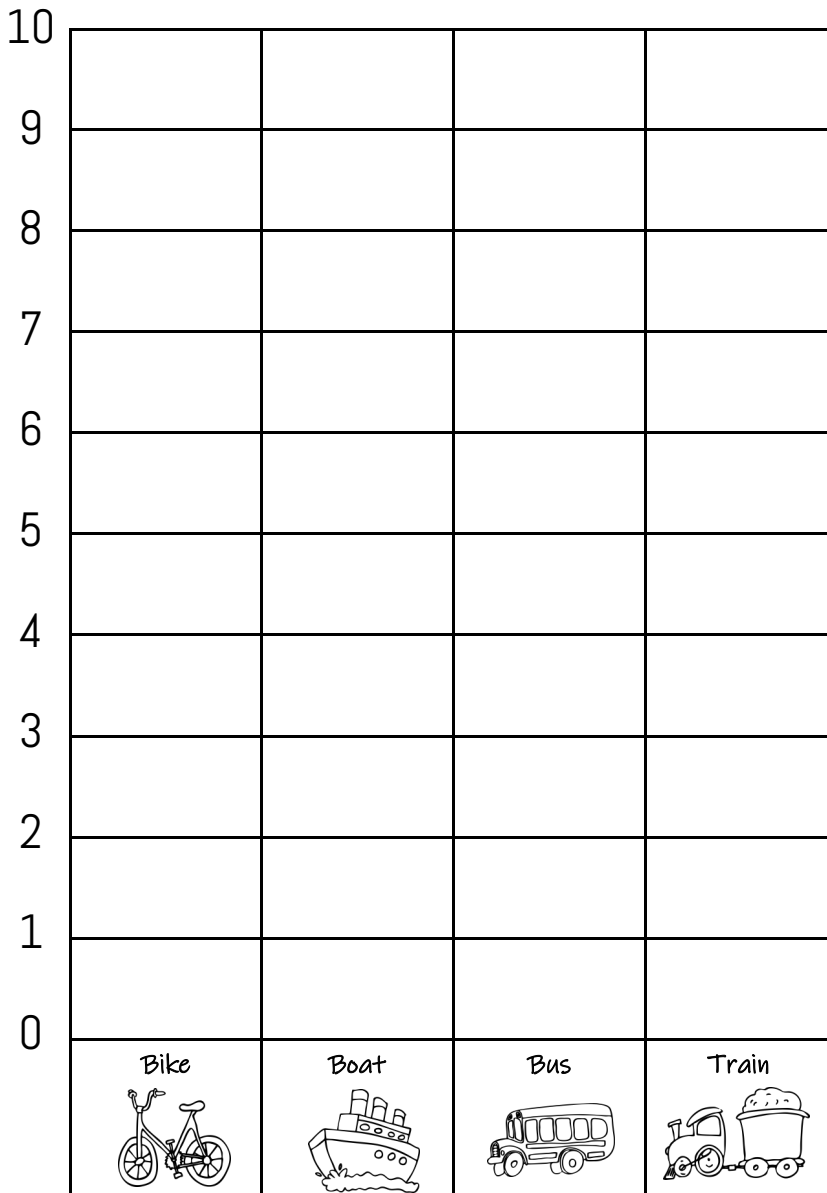
Grade K Math: PA Core Math Standards in Unit 3

CC.2.4.K.A.4: Describe and compare attributes of length, area, weight, and capacity of everyday objects

-- ADULT SUPPORTIVE PRACTICES --

- Introduce and use measurement and comparative vocabulary.
- Practice sorting items at home and discussing the reason for sorting the items that way. Ask your child if there is another way you could sort those items.
- Practice sorting items, graph the results and discuss what the data shows.

-- QUICK CHECK --



Directions: Count each object below and record the quantity on the graph to the left. (Color one box for each object)

