

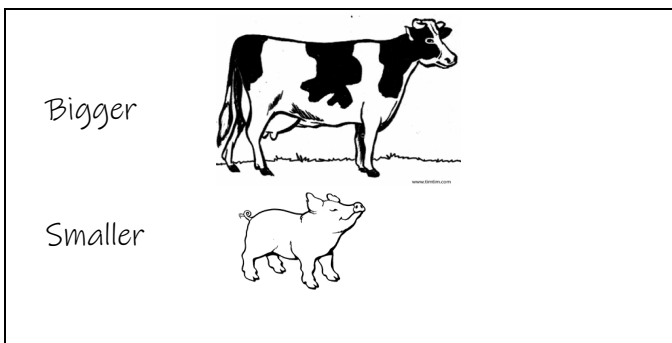
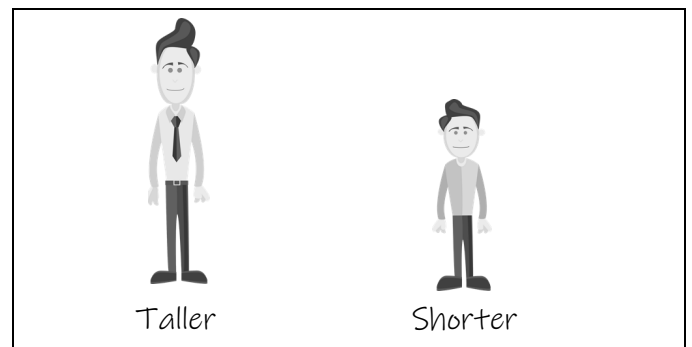
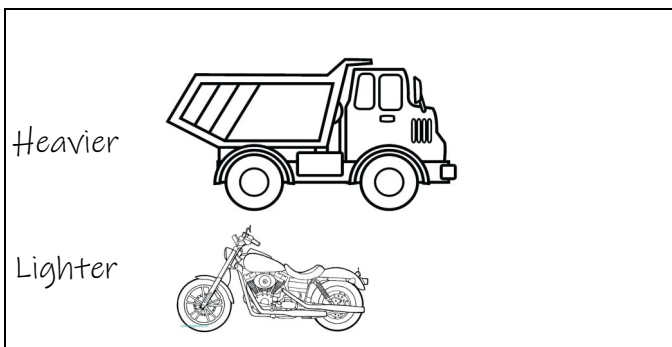
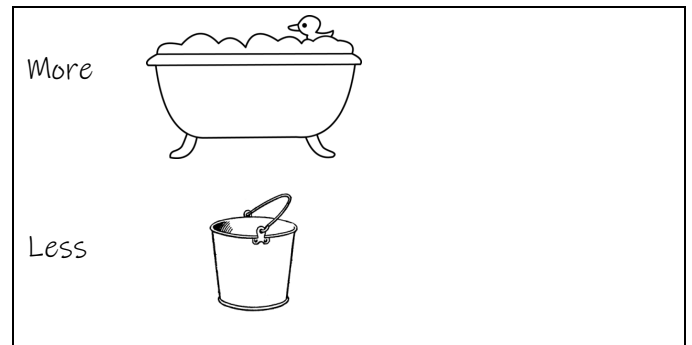
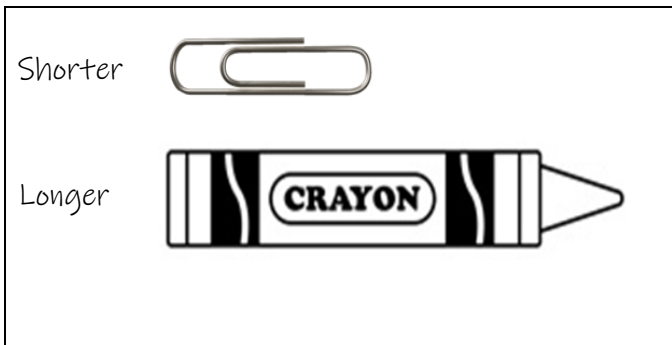
Dear Parents,

Over the next several weeks, we will be learning how to use the concept of measurement to describe and compare the length, weight, area, capacity, and height of objects.

The GOAL:

By the end of the unit, your child should be able to use the concept or measurement to describe and compare the length, weight, area, capacity, and height of objects.

How can I compare objects?



Central Dauphin School District
Grade K Math: Unit 10 Parent Letter
Measurement



Grade K Math: PA Core Math Standards in Unit 10

CC.2.4.K.A.1: Describe and compare attributes of length, area, weight, and capacity of everyday objects.

-- ADULT SUPPORTIVE PRACTICES --

- Demonstrate how to measure objects starting at an end point using cubes, string, paperclips, etc.
- Provide daily opportunities to use appropriate measurement vocabulary
- Compare household objects by length, area, weight, height, and capacity
- Provide opportunities to sequence groups of object by length, weight, height, and capacity

-- QUICK CHECK --

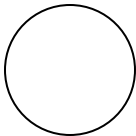
Which line is longer?



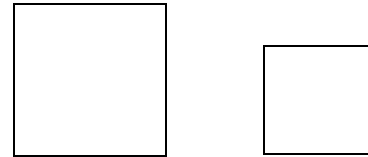
Draw a line that is shorter than this one:



Draw a circle bigger than this one:



Cross out the smaller square:



Name something taller than you: _____

Name something shorter than you: _____

Name something that is too heavy for you to pick up: _____

Name something small enough to fit in your pocket: _____