# ELA, Math, & Science Extra Credit Assignment

### **Directions:**

Hello Blue Jays, for your extra credit assignment you are going to measure objects around your home using three (3) nonconventional measuring tools. You will use a canned good, remote control, and eating utensil. Using those measuring tools, you will measure your kitchen countertop and a bed in your home. After you complete your measurements, write three (3) comparable sentences to compare the two objects that were measured.

## **Example:**

I had to move the remote four times to measure the length of my countertop compared to the can good, I had to move it six times. I had to move the canned good two more times compared to the remote.

### **Standard:**

- 2.MD.A.1: I know that length is the measure of distance between one end of an object to the other.
- 2.MD.A.4: I can tell how much longer one object is compared to another.

Record your data on the chart. Use your data to make your comparison sentences.

Record your data on the chart. Ose your data to make your comparison sentences.								
Objects	Tools Used to Measure							

1.			
2.			
3.			

# ELA, Math, & Science Extra Credit Assignment

## Submitting Your Assignment

Students may submit their assignments to their homeroom teacher's email address.

2-01 Ms. Hayes: <a href="mailto:hayesj@scsk12.org">hayesj@scsk12.org</a>
2-02 Ms. Adams: <a href="mailto:adamsm@scsk12.org">adamsm@scsk12.org</a>

## Ways to submit:

### Video

Students may record themselves completing this activity and tracking the data they collected during the project. Student may give comparison sentences verbally comparing not only the amount of times they had to move their measuring tool but also sharing the difference in measure they got with each tool. Three typed sentences within the email will also be accepted.

### **Photos**

Students may take a photo of the data they collected and wrote on a sheet of paper. The student may also send a photo copy of their three written comparison sentences. Three typed sentences within the email will also be accepted.

## **Typed Within Email**

Students may type the data they collected from using each measuring tool as well as their three comparison sentences within an email and submit it.

We look forward to seeing the different results you come up with using the different objects around your home. Integrity is strongly encouraged and don't forget to have fun.