**Assignments for Tuesday March 31**

**Today is a “D” day for Essentials: We have Music!**

**All log-in information has been sent. A ThinkCentral Directives has also been sent.**

**Math**

**Khan Academy for at least 5 minutes. This will be attendance for the day. If you finished Measurement activities and Line Plots, do Khan Academy/mappers practice.**

1. **Fun with Measuring:** Use a ruler for this activity. If you don't have a ruler print the paper ruler provided. Keep this ruler for future activities. You will estimate then measure the length of objects listed in the shared google doc. Remember to estimate first (predict) then measure the actual length to the nearest inch.

**ELA (Red highlighted should be turned in via email or google classroom)**

1. **Use the weekly story "From Seed to Plant" to answer the comprehension questions. Record your response directly on the google doc provided. No need to print. Type in your response directly after the question remark. When you have completed the assignment click the turn in button.**

**Reading** (All due by Friday April 3)

Read the assigned books in Raz-Kids. You have all week to finish the 2 books.

Books are:

A Seed Grows

Parts of a Plant

**Science/Social Studies** (**Red highlighted should be turned in via email or google classroom)**

1. **Go to this website and ask your parents to sign up for free access: https://go.brainpop.com/family/home/activities/grades-k-2**

**Once they sign up click here: https://jr.brainpop.com**

**Watch the BrainPop Jr. video on Life cycle of Plant. Click science -->Plants-->Lifecycle of a Plant.**

1. **Take the Hard Quiz: When finished with the quiz click the print button -->Save the PDF to Google drive-->then submit to google classroom. When turning in hard quiz do this: click +/Add --> select Google drive --> find Hard Quiz and attach.**
2. **Complete the Life Cycle Sequencing activity attached.**

Other:

Continue to work on quarterly book study for Quarter 4. Log 20 minutes of reading time.

Continue to work on Science fair project.