

**Subject:** 2nd Grade Weekly Update Jan. 22-25

**Date:** Monday, January 21, 2019 at 10:54:57 AM Eastern Standard Time

**From:** Jillian Baumeister

**To:** Robert Compton

Hello Second Grade Families,

We hope you had a nice three day weekend as we observed Martin Luther King Jr. Day today. We are ready for the week ahead, please check below for the update for this week. Also, last week a note came home about our PBL project for science. Students will be participating in an egg drop. They will build a structure to protect the egg from breaking when dropped from a high surface. You may discuss this with your child at home and send in items that they can use to build. **You may send in items tomorrow, building will start Wednesday.**

#### **Quick Glance at this Week:**

**ELA:** Students will be able to recognize differences between points of view in a story.

**Writing:** Students will be able to plan, revise, and edit an informational piece of writing.

**Phonics:** Students will be able to apply skills to understand most common words, the sounds of GH, IGH, and IGH. We will also review for our chapter 3 phonics test.

**Math:** Students will be able to add three digit numbers.

**Research (PBL):** Students will demonstrate and understand the effects of pushes, pulls, and friction on the motion of objects. Students will be working on their egg drop project- building a structure to protect an egg from breaking when dropped from a high surface.

#### **Important Dates:**

January 22nd- Egg Drop PBL- Items can be sent in (Students will be building starting Wednesday)

#### **Class Wish List:**

You may continue to send in the items below. Thank you to the families that have sent items in. We appreciate it!

Class Snack

Pencils

Crayons

Lysol Wipes

As always, thank you so much for all of your continuous support. We look forward to a fun filled week of learning ahead. If you have any questions or concerns please do not hesitate to reach out to your child's teacher.

Have a great week!

Baumeister, Bowman, and Matlock