

2nd grade

Newsletter

The Week of April 29th, 2024

Upcoming Dates

Every Monday - Turn in Reading Logs and Library Books!

5/8 - Spring Concert in Deary at 6:30pm

-We will practice in Deary during school hours on this day as well

5/27 - No School

5/29 - Field Day

5/30 - Aquatic Center Field Trip

5/31- Last Day of School (Awards at 12:15)

A Note To You

Hello Families,

Take note of the end-of-year activities that will take place in May. More detailed information will be sent out again as the dates get closer. It will be a super fun week!

Have a great week,

Mrs. Summerfield

Things You Can Do at Home

Spell, spell, spell. We should KNOW the following spelling patterns, and when to use them: bossy r, ow, ou, oy, oi, ea, ee, igh, ai, ay, -ing, -s, -ed, ind, ost, ild, old, ew, oo, ui, ue, tion, sion. C-le, ending k, ck, ic, dge, ge, ch, tch, -able, -ible, eys, ies, schwa, and now we are learning compound words!

Read an analog clock, count money, add and subtract three-digit numbers!

Read bar graphs, line plots, and circle graphs together.

Begin talking about attributes of 2D and 3D shapes.

Partition shapes into equal halves, thirds, and quarters.

This Week's Agenda

Reading

We are doing lots and lots of writing this quarter, and our writing skills are making so much growth! This week we will be comparing two fables before writing a paragraph to discuss their similarities and differences.

We will be spelling compound words like 'jellyfish' and 'suitcase'.

Math

We will begin talking about shapes, their attributes, similarities, and differences between them. This week we will focus primarily on what makes a polygon, and how many sides, vertices, and angles different polygons have.

Science

We will build on our new knowledge of erosion. We will rub rocks together to see how they break down over time. Then, we will look at a model of a mountain and discuss how rain breaks rock down over hundreds of years. After looking at a mountain from the side, we will discuss what it must look like from a bird's-eye view and how that relates to mapping.