

2nd grade

Newsletter

The Week of March 23rd, 2026

Important

- 3/26 - Last day of the quarter
- 3/25 & 3/26 - Conferences
- 3/27 - No School; Teachers in Service
- 3/30-4/3 - Spring Break
- 4/6 - Late Start Monday
- 4/20 - Kindergarten Round Up

A Note To You

Hello Families,
This is our last week of the third quarter! This week we will continue patching up loose ends before spring break. If you'd like a spring break packet of academic activities for your kiddo to work on over break, please reach out to let me know. I am more than happy to prepare something for them.
If you have not scheduled a conference and would like to, I still have open spots. You are more than welcome to reach out to me so that we can meet.
Have a GREAT spring break!
Mrs. Summerfield

Practice At Home

- ❖ Read, read, read! This strengthens ALL of our reading, spelling, comprehension, and writing skills. Reading out loud is EVEN BETTER!
- ❖ Read an analog clock together and discuss the difference between hour and minute hands.
- ❖ Ask real world problems for math. For example.. "This toy costs 17 dollars, and I have a 50 dollar bill. How much change will I get back?"
- ❖ Point out vowel teams in the real world. Any group of letters that works together to make a vowel sound is a vowel team. These include igh, ea, ee, oa, ai, ay, oi, ow,... and so on.

This Week's Agenda

Spelling: We are reviewing all the spelling patterns we have learned so far this year! We will use our knowledge of these patterns and the six syllable types to decode and encode all kinds of multisyllable words.

By breaking it into syllables, we can read and write words like "powerless", "making", "moment", and "teammate"

Reading: We will be making posters that demonstrate what we know about the pollination process. We will also be writing note cards for what we should say when we present the posters to the kindergarten class on Wednesday.

Math: We will continue to learn how to collect information to display the data on a graph. We will also practice reading graphs to understand the data.

Science: We will be learning about common American symbols, the importance of laws, and about voting in the United States.