

2nd grade

Newsletter

The Week of May 6th, 2024

Upcoming Dates

Every Monday – Turn in reading logs and library books
3/8 Spring Concert! See “A Note to You” for further details.
5/24- Summer Birthdays Celebration
5/27 - Memorial Day, No School
5/29 - Field Day in Deary
5/30 - Field trip to Kiwani Park, then the Aquatic Center in Clarkston
5/31 - Last Day of School, Awards and Early Release at 1:10

A Note To You

Hello Families,
Can you believe it's already time for our spring concert? This concert will take place at 6:30pm on Wednesday evening. To help the kids prepare, we will be rehearsing for the concert in Deary during school hours (from 2:00-3:00pm). We will release the kids from Deary at their normal pick-up time. Kids need to ride the bus back to Bovill will arrive between 3:30 and 3:40. I am looking forward to seeing you all there!
Mrs. Summerfield

Things You Can Do At Home

Although our school year is quickly coming to an end, we still have a lot of work to do!

- Continue to READ every day, to strengthen fluency, comprehension, and spelling skills!
- Spell all kinds of words to solidify those spelling patterns we have been working so hard on. One thing I love, is to “spell the room”. Walk around the room and find things you can spell all on your own.
- Use base ten drawings and number lines to add and subtract two- and three-digit numbers!
- Count money and practice telling time. These are life skills we don't want to lose!

This Week's Agenda

Reading

We will be researching two kinds of pollinators this week: butterflies and bats. By the end of the week, we will each have chosen which pollinator we want to base our pollinator project on.

Our spelling pattern this week is spelling “-cal” and “-cle”. We will find out that “-cal” follows base words like ‘magic’ to ‘magical’, and “-cle” is just a consonant-le word ending.

Math

We will be learning the basics of fractions this week. What does it mean to divide shapes into equal pieces? Then, we will discuss the parts of a fraction - numerators and denominators - and what those numbers represent.

Science

We will continue to discuss erosion and how water breaks landforms down over time.