

# 2nd grade

# newSletter

The Week of January 26<sup>th</sup>, 2026

## Upcoming Dates

2/4- Little Ceasar's Pizzas

\*Come pick up your Little Ceasar's pizzas from Bovill Elementary between 1:30 and 3:30pm next Wednesday. See your email from Mr. Monk for more information. Thank you so much for your support!

2/9 - Late Start; School begins at 10:30am

2/12 - Valentine's Day Celebration

\*This is a Thursday celebration ☺

2/16 - No School, President's Day

## A Note To You

Hello Families,

Thank you for making sure your child has WARM clothes for this cold weather we have this week. In folders today, you will find sign up sheets for things you might want to send with your kiddo for our Valentine's Day celebration. You will also find a list of names of students in our class for Valentines you might be making with your child.

Have a great week!

Mrs. Summerfield

## Practice At Home

- ❖ **Spelling:** Use the UFLI parent guide to practice the patterns we have been learning.
- ❖ **Reading:** Read every day! Keep track of it on your January reading log. Read words in isolation by breaking them apart into syllables and reading each syllable.
- ❖ **Math:** Add and subtract numbers using a variety of strategies including number lines, drawing base 10 blocks, and decomposing numbers.
- ❖ **Practice** telling time on a clock. Practice counting money!

## This Week's Agenda

### Spelling: Consonant-le

We are continuing to practice spelling words that end in the syllable with a consonant followed by 'le'. 'le' is most commonly used after the following consonants: b, c, d, f, g, k, p, st, t, and z.

Examples: tumble, apple, cable, baffle

**Reading:** We are practicing our reading and writing skills in the context of plants. We are learning about each stage of a plant's life: seed, plant, flower, and fruit.

**Math:** We will be investigating measurement! We are also learning different units that can be used to measure length, such as inches, feet, and yards.

**Science:** We will continue learning about the properties of materials. Our goal is to make a sticky glue, so we need to find out what materials would work best for this.