



2nd Grade

Newsletter

March



Reminders

We are looking forward to seeing all of you at **parent/teacher conferences on March 10th and 11th**. Click the name to sign up:

[Hazeltine Conference](#)



***March 12th**-Early release/Read Across America Day

***March 13th**-No School (End of 3rd Quarter)

***March 26th**-Late start (10:15)

***March 27th**- Dress up day-sweats day

Coming up-Spring Break Mar 30-Apr 3

Class News

It is still occasionally snowy and messy on the playground so remember to send coats and snow gear even though we are headed towards spring. It's always a good idea to have a spare set of clothes in their backpack.

More...

- Scholastic book orders have been sent
- Library is Tuesday
- **PE** -Weeks of March 2nd and 16th
- **Music** -Weeks of March 9th and 23rd

ELA

**The Highly Proficient student can compare and contrast two or more versions of the same story by different authors or from different cultures. The Highly Proficient student can create their own version of the story that includes a well-developed setting, characters, and event

**The Highly Proficient student can compare and contrast the same topic using several different texts and summarize their findings in their own words using evidence from their sources.

Math

**The Highly Proficient student can solve addition and subtraction word problems for an unknown number involving the same units of measurement.

**2.M.OA.A.01: The Highly Proficient student can create a word problem and solve it by creating an equation; then explain the steps used throughout the process.

Science/Social Studies

Science— Animal and plant dependence and measuring plant growth based on different variables.

Social Studies: Economics exploring wants, needs, jobs as well as producers and consumers.



Class Happenings

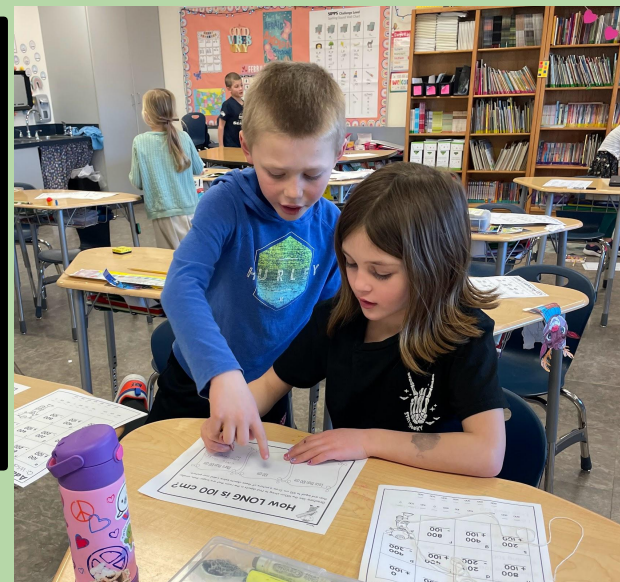
The sixth grade class visited to present Debug presentations and helped our class act out scenarios to practice the strategies to use if they are being “bugged” at school.



Valentine's Day Fun! We enjoyed the day with crafts, playing games, and exchanging cards with classmates. We love our class family!



Hands-on measurement math helps students retain what they learn and see how we use measurement in real life. Students use different tools and learn the units to measure length, weight, and capacity.



Working together to make music is so much fun!



Mrs. Stoner does an amazing job not only teaching about music, but allowing students to use their curiosity of music and get creative while they explore instruments. We love music time!

