

# February News

## Mrs. Kimberly Pelich - Grade 3

*No School February 18th—Family Day*

### Food Bank Challenge!

The “Souper” Bowl challenge was a huge success. Our students brought in over 160 pounds of soup for the food bank! Thank you to Mrs. Telfer’s class for collecting, counting and delivering the cans. They have challenged us all to beat that weight and bring in more food donations on February 27th for Pink Shirt Day.

### Black History Month:

This month our class is been learning about special people, civil rights and slavery. We will learn about Rosa Parks, Jackie Robinson and the Underground Railroad to name a few topics.

### Valentine’s Day:

Student council will have a candy jar on display from February 14 to 16. Students may make a guess for 25 cents (as many as they wish) to win the jar of candy.

Class Party: We will have a class party on February 14th. Please send peanut free treats. We will celebrate last block of the day. Attached you will find a class list for Valentines.

### Math Homework

Keep working on telling standard time and talk about what you do at those different times. Money concepts. Play store or restaurant!

### Websites:

abcy.com educational games

Prodigy Raz-Kids

### Report Cards

Term One report cards will be sent home on February 14th. These will reflect students progress from September to January. We can chat before and after if need be. I am always available to discuss anything!

### Home Reading:

Please continue to read at home and bring in Reading Logs. If you are reading something different at home than the levelled readers please record those too!

Reading at home should be fun and enjoyable! Just snuggle up and read, read, read. Don’t forget to talk about what you are reading too.

### Curriculum Connections

Reading - Reading fiction: Charlotte’s Web

Making Inferences—drawing conclusions from stated and implied information.

Writing - Instructions

Media - Identifying the topic, purpose & audience in advertisements.

Math - 2D & 3D shapes - compare based on Number of sides, vertices, parallel sides. Learning about angles (Right Angle, bigger

than, smaller than.

Science - Strong and Stable Structures

- purpose and function of structures
- Natural vs. Manmade
- Building materials
- Struts, ties, strong shapes

Music - Reading the notes on a staff. Learning the value of beats.