

# Third Grade News Mrs. Eiken's Class March 8, 2024

### This week's I can statements:

#### ELA (Unit 8):

- \*I can apply common spelling patterns to decode multisyllabic words
- \*I can draw conclusions and support the conclusions with textual evidence.
- \*I can explain how prefixes and suffixes change the meaning of root words.
- \* I can infer and draw conclusions to describe relationships among events, ideas, and concepts.
- \*I can infer and draw conclusions to describe cause-andeffect relationships in nonfiction.
- \*I can infer and draw conclusions to compare or contrast the most important points and key details among nonfiction texts on the same topic.
- \*I can describe personality traits of characters.
- \*I can describe relationships of characters and how they change.
- \*I can write informational texts
- \*I can produce simple and compound imperative, exclamatory, declarative and interrogative sentences.
- \*I can write an opinion paragraph.
- \*I can draft, revise and edit my writing.
- \* I can use apostrophes to form possessives.

#### Math: (Unit 6 - Data, Measurement and Time)

- \*I can solve problems involving addition and subtraction of minutes.
- \*I can measure length, liquid volume and weight of objects;
- \*I can use the four operations to solve problems involving lengths, liquid volumes or weights given in the same units
- \*I can solve one- and two-step problems using information presented in bar and/or picture graphs.
- \*I can use data shown in a line plot to answer questions. **Science:**
- \*I can compare and contrast observations on the life cycle of different plants and animals.
- \*Í can construct scientific arguments to support claims that some characteristics of organisms are inherited from parents, and some are influenced by the environment.

#### Math: (Unit 7 - 2D Shapes)

- \*I can identify common attributes of a set of given shapes.
- \*I can identify contrasting attributes of a set of given shapes.
- \*I can classify rhombuses and rectangles, including squares, as quadrilaterals.
- \*I can identify examples of quadrilaterals that are not examples of rhombuses and rectangles.

Our Bobo's fundraiser ends Monday, March 18. Don't forget to turn those in to collect prizes. Thanks for supporting our school!

Reminder: Spring break is March 25-March 29.

Specials
Monday: Art
Tuesday: Music
Wednesday: PE
Thursday: Art
Friday: Music

## March/April

monday	tuesday	wednesday	thursday	friday
11	12 PTO meeting 5pm	13	14 Donuts with Grownup s 7am	15
18 Fundraise r ends	19 Conferen	20 3 <sup>rd</sup> Quarter Assembly 1:30	21 Conferen	22
25 Spring Break	26 Spring Break	27 Spring Break	28 Spring Break	29 Spring Break