Mrs. Tibbals 6th Grade

Science: Develop and use a model to describe how unequal heating and rotation of the Earth cause patterns of atmospheric and oceanic circulation that determine regional climates.

Apply scientific practices to design a method for monitoring human activity and increasing beneficial human influences on the environment.

Writing: The highly proficient student can produce clear and well-developed writing in which the development, organization, and style are appropriate to task, purpose, and audience.

The highly proficient student can conduct research projects, drawing on several high-quality, credible sources, uses standard citation format, and avoids plagiarism.

Reading: The highly proficient student can evaluate and synthesize information presented in different media formats; visually, quantitatively, and in words to comprehend the topic or issue.

The highly proficient student can compare and contrast and analyze the experiences of reading a story, drama, poem, to listening to or viewing an audio, video, or live version of the text.

Math: A highly proficient can solve real world problems by finding surface area for three-dimensional figures using nets with fractional edges.

The highly proficient student can find the volume of a right rectangular prism with fractional edge lengths using unit cubes and/or the traditional formula.

Social Studies: I can learn about the terrain, climate, government, and history of Central America.

Read Aloud Book: <u>Peter and the Star Catchers</u>

SEL: Lesson 6- Confidence in Progress.

Important News

Conferences: Conferences were March 4th and, today March 5th. I have really enjoyed visiting with each of you about your child's progress and the next steps as they move into jr. high.

Celebrate Reading: TES is celebrating Read Across American day on Thursday, March 6th. Sixth grade will be having a read-in! Students can bring something comfy to sit on and wrap up in. They may each also bring and a personal snack; please choose items off the safe snack list in the handbook. If you have any questions, please let me know.

PLEASE NOTE:

- There is only one spelling cycle this month
- Book projects are due on Friday, March 28th.

Important dates for March 2025

March 4 & March 5: conferences

Thursday, March 6: early release @ 1:15 Read Across America Day

-read-in!

Friday, March 7: no school

Thursday, March 20: spelling packets due late start @10:15

Friday, March 21:

spelling test

Friday, March 28:

book project due

March 31-April 4: spring break