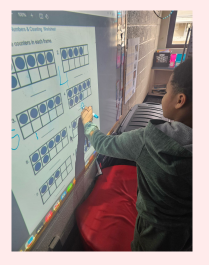


Ms. Williams

This week we worked on counting to ten and writing the numbers. We also had fun painting on Friday using watercolors.















Mrs. Wohlfeill

We made tops out of K'Nex this week and used torque to help them spin. We are loving our force and motion unit!!







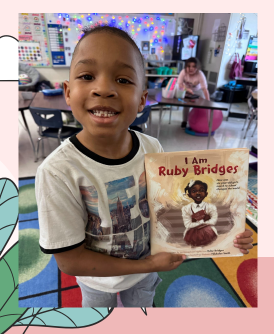
Mrs. Gorski

Learning how to cooperate, share and communicate with others is an important Kindergarten skill and life skill. We practice these skills everyday.



Mrs. Becker

We learned about Ruby Bridges and how she bravely helped to desegregate schools in the 1960s.





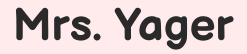




This week in math we were working on finding ways to make 10







This week we learned how to organize data using a graph, and how to interpret that data.











Mrs. Beller



This week in science we did an experiment called "Let It Rain". This experiment demonstrated what happens in the clouds during the water cycle.



Ms. Culver

The students are enjoying our fairy tale reading and writing unit. They are researching and learning of traditional and fractured fairy tales. We had a fun week!















We have started our FairyTale unit and student enjoyed partnering up and reading together.









Ms. Johnson

It's been an electric time learning about energy!



Mrs. Houston

We have had a busy week with our math test yesterday and finishing up Mr.Popper's Penguins in our reading unit. We ended the week by playing Bean Boozled and watching the movie version of Mr. Popper's Penguins.





Mr. LeMere

Practicing multi digit multiplication. Enjoying recess with friends and crafting. Our 5th graders are growing so much academically and socially!





She was asking to be spun faster and faster and got up and walked away we were stunned.



Mrs. Gaedcke

We are reviewing the different strategies of multi-digit multiplication! Lattice is a crowd favorite!