



"The beautiful thing about learning is that nobody can take it away from you."
B.B. King

Have you signed up for ParentVUE?

- ParentVUE is an online tool that you can use to view student assignment grades, progress reports, and report cards.



Build the Biggest Number

Materials: 3 dice, paper, and pencil
Instructions to play: Roll three dice. Use the numbers to make the largest 3-digit number possible. Write the number down. Each player compares numbers. The person with the largest number wins the round.
Example: Roll 2, 5, 6

- Possible numbers: 256, 562, 652, 625, 265
- Largest number is 652 (the winner)

Important Dates

March 20
 School OPEN (Inclement makeup day)

March 27
 Early Dismissal-Teacher Planning Day

March 30-April 2
 Spring Break

Read, Retell, and Draw

A helpful activity for 2nd-grade reading comprehension is Read, Retell, and Draw. After a child reads a short part of a story, ask them to explain what happened and answer simple questions like who, where, and what happened first, next, and last. Then have them draw their favorite part and write one sentence about it to show they understood the story.



RELA

Students will explore how timelines can be used to reflect on and organize events in their own lives. In reading students will focus on making inferences and text organization. In RGR students will learn about other vowel sounds and a cumulative review of long, short, and R-Controlled vowels.

Math

Students write 3-digit numbers in expanded form and compare them. Students find patterns and numbers that are 1 more or less, 10 more or less, and 100 more or less than a given number. 3-Digit numbers can be added and subtracted by thinking about the values of their digits.

Science

Students can observe patterns to explain how wind or water may have made the landform shapes. Students can show evidence of landscape changes that happen fast. Students can show evidence of landscape changes that happen slowly.

Social Studies

Students will learn how producers and consumers use natural, capital and human resources. Students will also differentiate between goods and services while explaining how available resources, wants, and needs influence family decisions.