

March

7th & 8th Grade Math + Algebra



What We Are Learning



7th Grade - Students will learn how to calculate volume of prisms and pyramids. We will also start our unit over data and statistics which includes, box plots, dot plots, circle graphs, and bar graphs.

7th Honors - 7th Honors Math students are learning surface area and volume of 3D shapes and exploring simple and compound interest, including real-world applications involving money and growth over time.

8th Grade - Students are finishing up surface area and volume and will move into financial literacy. We will understand simple and compound interest.

Algebra - Students are learning about Exponential Functions & Exponential Growth & Decay.

Talk About Learning

7th Grade - Volume is used all around our everyday lives. Chat about where you use volume in your everyday life. Such as a box of cereal is a rectangular prism.

7th Honors - Simple and compound interest

8th Grade - Explore simple and compound interest at home by starting with a set amount and applying interest over time.

Algebra - Ask your child to explain the key features of exponential functions, given a function and a graph.



Important Reminders

End of the quarter is next Friday!!

Upcoming Events

3/24 (week of) - 7th & 7th H Unit 8 test over volume and surface area

4/28 - MATH STAAR TEST

Misc.



We could use tissues, notebook paper and pencils!

Tutorials are available every morning except Wednesday.

