

November newsletter:

7th grade Mathematics

In 7th grade mathematics we started the year off by learning integer rules with operations. We then worked with rational number operations and simplifying expressions. Followed by how to solve and check equations. We are currently learning about solving Inequalities and graphing the solution sets. Our next topic we will be working on for a while includes rates, ratios, proportions, and percents.

8th grade Mathematics

In 8th grade mathematics we started the year off by learning exponent rules and scientific notation. We then worked on solving equations. We have just started learning about angle relationships and solving for unknowns. Our next topic we will be working on for a while includes slope, y-intercepts, equations of lines, and graphing.

Algebra

In Algebra we started the year off working with polynomials and exponent rules, functions and how to identify functions, and solving equations/inequalities. Our next topic we will be working on includes graphing linear equations, finding slope and y-intercept, labeling lines, graphing a system of equations and graphing linear inequalities. .



I hope everyone has a wonderful and safe Thanksgiving!

~Mrs. Dzimian