MATH NEWS CORNER

May 13th — May 17th

Dear Parents,

I have so enjoyed teaching your student this year. I can hardly believe we are wrapping up another school year. This year has gone by so quickly. 4th Grade will be going on a fieldtrip this Friday and next week, the last week of school, will be busy. We have a fieldtrip, 8th Grade graduation and awards, as well as the talent show.

Please be sure to check Engradepro.com. I will only be taking a few more grades for this quarter. Feel free to contact me if you have any questions or concerns. I look forward to partnering with you to help your child reach his/her full potential. My conferences are from 10:45-11:45 and 1:15-2:15. You can reach me at (281)420-2740 or email me at Busch@fbcbaytown.org.

Mrs. Busch



Mark the Date:

4th Grade Fieldtrip:

Friday, May 17th

End of Year Field trip to Pirates Bay:

Thursday, May 23rd

Last Day of School:

Friday, May 24th



4th Grade Math: Test on Monday, May 13th.

After the test we will spend a few days working on Metric measurements. We will estimate and measure lines, compare measurements, convert between units and solve measurement word problems. We will also be working with division the last few days of school.

5th Grade Math: No test this week.

We are working with decimals. We are rounding decimals to a specific place, comparing and ordering decimals, and we are also adding, subtracting, multiplying and dividing decimals. We will also discuss 3 Dimension shapes, find surface area and volume before the end of the school year.

6th Grade Math: No test this week.

We have begun our study of measurements. We will work with linear and metric measurements, weight and capacity. We will also talk about temperatures using both Fahrenheit and Celsius measurements. We will work with telling time, as well as renaming time. We will also spend a few days talking about statistics, and will discuss the different kinds of graphs. The final few days of school we will talk about probability.

7th & 8th Grade Math: Test Monday, May 13th.

We will finish off our year by using Geometry. We will draw shapes,, use a protractor, discuss parallel and perpendicular lines, name polygons, find perimeter, circumference, work with special right triangles, apply the distance formula to find how far apart 2 points are, talk about reflection, translation, and rotations, and lastly we will find area and volume of figures.