MATH NEWS CORNER

April 22nd — 26th

Dear Parents.

I pray each of your families have a blessed Easter as we celebrate our risen Savior and make cherished memories together. We will not have school on Monday, April 22nd. School will resume on Tuesday, April 23rd.

Please be sure to check Engradepro.com regularly so that you can keep up with your child's progress in their classes. This quarter is going by quickly and it is extremely important that students do not fall behind. 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:

Good Friday:

No School: Friday, April 19th

Teacher Work Day:

No School: Monday, April 22nd

4th Grade Fieldtrip:

Friday, May 17th

End of Year Fieldtrip:

Thursday, May 23rd

Last Day of School:

Friday, May 24th

4th Grade Math: Test on Thursday, April 25th.

This chapter is over Multiplication: 2-Digit Multipliers. We will be busy multiplying in this chapter and will even multiply money. We have worked with the multiplication-addition principle and are using a lot of mental math in this chapter.

5th Grade Math: No test this week.

We have begun our study on fractions. We are multiplying a whole number by a fraction and we will learn how to find a fraction of a whole number. We will also be solving fraction word problems. We will multiply mixed numbers, divide a whole number by a fraction, divide a fraction by a fraction and use reciprocals.

6th Grade Math: No test this week.

We have begun discussing ratios, proportions, and percents. We will determine unit rate, and use ratios to represent reallife situations and solve problems. We will gain an understanding of scale drawings, will work with similar figures, and will work with speed, distance and time.

7th & 8th Grade Math: No test this week.

We are talking about probability and statistics. We will look at many different types of tables with data. We will find mean, median and mode. We will study histograms, pie charts, stem-and-leaf diagrams, construct scatterplots and box-and-whisker diagrams. We will also look at bar graphs and line graphs to answer questions associated with the graphs. We will discuss the fundamental principles of counting and will work with permutations and combinations .