



MATH NEWS CORNER



Nov. 12th — Nov. 16th

Dear Parents,

Everyone should have received a Remind message about the items needed for Thanks Feast: 4th grade- 1 box of Capri Suns; 5th grade- 1 package of Oreo Cookies; 6th grade- 2 cans of corn prepared & ready to eat; 7th grade- 2 cans of Cranberry Sauce prepared & ready to eat; and 8th Grade- Plates. Please be sure to bring items the morning of November 16th. We look forward to seeing you at our Thanks Feast! Please be sure to check the calendar for important November dates like Thanks Feast, which is an early release day, and Thanksgiving Holiday.

Please be sure to check Engrade.pro regularly so that you can keep up with your child's progress in their classes. Please 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:

Early Release:

Friday, Nov. 16th — Thanks Feast at 11AM, followed by early release

Thanksgiving Holiday:

No School: Monday, Nov. 19th — Friday, Nov. 23rd

FBA Christmas Program:

Thursday, December 13th at 6:30

Christmas Holiday:

No School: Monday, Dec. 24th — Tuesday, Jan. 8th, school resumes Wednesday, Jan. 9th.

4th Grade Math: No test this week.

Over the next 2 weeks we will be working on multiplication and division. We will apply the commutative and associate properties of multiplication & the Multiplication-Addition Principle. We will also solve multiplication equations with 2 operations, solve word problems, and develop mental math strategies. *Please continue working at home with your child on their basic math facts for multiplication & division. Some of the students are having difficulties remember their facts.

5th Grade Math: No test this week.

We are beginning our Chapter on Division with a 1-Digit Divisor. Students will gain a strong understanding of the terms: divisor, dividend & quotient. We will solve problems with a 1-3 digit quotient, develop an understanding of remainders, solve problems requiring multiple steps, divide money and solve division word problems. * Students need to have a strong understanding of their multiplication facts to be successful with this chapter.

6th Grade Math: No test this week.

We have begun our study on Adding & Subtracting Fractions. We will estimate sums & differences, solve fraction problems with like & unlike denominators, find common denominators, reduce fractions to their simplest form, change improper fractions into mixed numbers, as well as, work with mixed numbers to solve problems.

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

We are currently working in the Number Theory chapter of the book. We have worked with factoring and multiples and understanding the differences of the two. We are talking about prime and composite numbers, finding the GCF & LCM of numbers. We will be finding sequences and express base 10 numbers in other bases and vice versa.