



Weekly Class Newsletter

September 25, 2017

RELIGION

6th – We just finished Chapter 1. We will continue to look at Chapter 2 in the text and learn about the Creation. During the coming weeks, we will be learning about St. Teresa of Calcutta.

7th – We have discussed the need for close mentors during this crucial stage in life. We also began to discuss the Creed. This week, we will learn the ways that members of the Church can live by the virtues of faith, hope, and love. We have also began learning about Venerated Pierre Toussaint, and will continue to learn about his works throughout the coming weeks.

Upcoming Assessments

6th – Monday, September 25

7th – Friday, September 29

REMINDERS

Please make sure that students remember to bring their Eureka Math books and notebooks to class. Also, there will be homework due every night. Homework will be updated on the St. Barnabas homepage every day after school. I have discussed the homework policy with the students. It is important that students bring in completed homework as we review the answers to develop a stronger understanding. If students come to class without their homework, I will provide them with a worksheet that must be brought in completed the following day.

Thank you!

Ms. Sebastian



Dear 6th, 7th, and 8th Grade Families,

We are off to a great start for the school year! Following is a summary of what we have already done and what we will do this week for each of the grades:

Math

6th – We have been looking at ratios and drawing tape diagrams to help us solve word problems with part-to-part ratios. This week, we will continue to use tape diagrams and solve problems that have equivalent ratios.

7th - We have been looking at ratios, rates, and proportional relationships. This week, we will use the data we are given to create graphs and determine when they are proportional or non-proportional.

8th - We have been working with exponents. Students have learned how to write expanded problems in exponential notation and are familiar with multiplication of numbers in exponential form. This week we will learn about powers raised to a power, powers of 0, and negative exponents.

Upcoming Assessments

Dates for math tests will be provided later.