



Seventh Grade Newsletter

Religion

Ms. Piovane

Chapter 13: Explore more fully that through the sacraments God shares his life and love with us.

Literature

Mrs. Schoening

We will assess figurative language in a novella and discuss why the author choose to use those words. The students will study the culture of Dickens world and argue how these influences were represented his writing.

Math

Mr. Zepnikowski

Algebra students compare solving systems of inequalities to solving and graphing linear inequalities. We will analyze and solve word problems.

Pre-Algebra students use their knowledge of shapes to create tessellations this week. We will create these on the computer and on paper.

Music

Mrs. Smith

Students practice the Christmas program music.

Grammar/ Writing

Mrs. Schoening

7th grade will examine verbals in various functions for clarity in writing. The class will also categorize parts of sentences using diagramming skills.

Art

Ms. Hudson

Students will compose preliminary drawings by sketching ideas for their clay pitcher project which will begin next week.

Science

Mrs. Rovenolt

Students discover viruses are really not alive by the definition we applied from cellular needs. They will build a virus model and simulate virus transmissions. We begin to recall and review in preparation of mid-term exams.

Spanish

Mrs. Bonilla

This week. Students will describe orally and in written form their favorite pastime. They will also understand and apply the verb IR in Spanish.

STREAM: Science Technology Religion Engineering Art Math

Mr. Baker, Mrs. Rovenolt

This is the switch; students move from the video game programming group to the Lego robotics group and vice versa. They share difficulties and lessons learned. Both groups will review basic steps and chart their progress.

United States History

Mrs. Whitemore

Students evaluate the motives behind American imperialism in the early part of the 20th Century.

P.E. / Health

Ms. Patty Piovane

We experiment with Fitness Circuits recognizing what benefit to our body each station helps to produce.