



SEPTEMBER
OCTOBER

St. Francis of Assisi
Catholic School

September 28, 2020
Mrs. Rayhel's Class

Fifth Grade Newsletter

Notes from the Teacher

The feast of our patron saint, St. Francis of Assisi, is Sunday, October 4th. The Parish will celebrate the blessing of the animals on Saturday, October 3rd at 12:00 PM. A mask is required.

Spelling City assignments are due each Friday morning by the start of school. Students are tested each Friday unless otherwise noted. Earbuds or headphones are needed for testing.

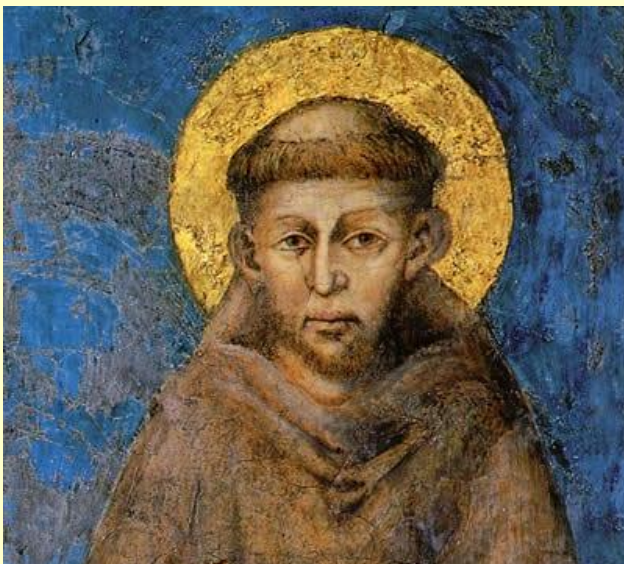
The Fifth Grade Homework Blog is located at:
<http://www.mrsrayhelhomework.blogspot.com//>

Fifth grade is working on spelling and neatness across the curriculum. Students are encouraged to check their spelling and grammar before turning in completed assignments.



Upcoming Events

All School Virtual Mass – Friday, October 2nd,
10:00 AM



Upcoming Test Dates*

Math – Chapter 2 Test – Tuesday, September 29th

Science – Relationships in Ecosystems Quiz, Monday,
October 5th

English – Nouns - 1.6-1.11 – Monday, October 5th

Religion – Chapter 3 Test – Tuesday, October 6th

***Please note that these dates are tentative and subject to change based on a daily assessment of the students' progress. As test and quiz dates are announced in class, it is the students' responsibility to write these dates in their agendas.**

Academics

Religion

In Religion, we will gain an understanding of the Seven Sacraments. Students will name and discuss the Sacraments of Initiation and the Sacraments of Healing.

Math

Students will find the quotients of whole numbers and money amounts. Problem solving will be incorporated with division.

Reading/Language Arts

In reading, we will read *Sleds on Boston Commons* and *Paul Revere's Ride*. Character and plot development will aid students in comprehension. Students will draw conclusions as they read and apply new vocabulary. Words used as nouns and verbs will be applied to writing.

Science

Students will study relationships in ecosystems. They will learn about symbiotic relationships and differentiate between the different relationships.