



OCTOBER

St. Francis of Assisi
Catholic School

October 19, 2020
Mrs. Rayhel's Class

Fifth Grade Newsletter

Note from the Teacher

Thank you for returning your student's signed interim report.

I look forward to our virtual conferences next month. Please use Sign Up Genius to schedule a conference.

Fifth grade Religion project coming due. The Saints project is due November 2nd. Students were given the requirements in hard copy form.

Please ensure your student has a water bottle daily. Some students are in need of pens and pencils. Please check with your child to see if they are in need.

The Fifth Grade Homework Blog is located at: <http://www.mrsrayhelhomework.blogspot.com//>
You also may access it through the stfas.org website, on the Fifth Grade Classroom page.

Upcoming Events

No School for students – Friday, October 30th

Virtual School Book Fair – November 8th-21st



Upcoming Test Dates*

Religion – Chapter 4 Test – October 21st

Math – Chapter 3 Test, October 22nd

Spelling – Test, October 23rd

Science – Test, Chapter – October 26th

***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, students will gain an understanding of how the parish community participates in the celebration of Baptism.

Math

Students will continue dividing three and four digit dividends by two digit divisors and check by multiplying. Division word problems will be practiced.

Reading/Language Arts

In reading, we will read two readers theaters – *Round the World with Nellie Bly* and *Ecosystems*. Students will practice fluency. Students will read *Rattlers*, an expository text and *How Poison Came Into the World*, a folktale. Comprehension activities will be incorporated to work on understanding text. In grammar, students will apply pronouns to their writing.

Science

Students will understand how ecosystems are constantly changing and how living things adapt to survive.