

Tuesday, April 7, 2020

Subject

# What to do!

Language Arts

## Oral Biography Presentations!

- Join in on the Zoom meetings to watch the presentations. Sign in on time!
- Turn in Self-reflection via Seesaw
- Turn in bibliography via Seesaw
- Give clear, concise compliment at least 3 people per day

Religion

**These religion tasks should be completed before the end of the day on Thursday.**

**Task #1:** Read through the Stations of the Cross document slowly. Think about each part and what it means in your life.

### [StationsOfCrossReflections](#)

**Task #2:** Do some self-reflection by thinking about these questions:

- Did you keep your promises of Prayer, Almsgiving, and Fasting?
- What did you learn about yourself?
- What actions can you take to follow in the footsteps of Jesus during Holy Week and beyond?

*Note: You **don't need to** write down your answers, but you should **take at least 30 minutes to complete these two tasks**. It would be best to take it slow, and really think about these questions. You can talk to your parents as you reflect.*

Reading

- Direction/explanation video for today's reading can be found on Ms. Corrigan's webpage <https://reading.holyrosaryws.org/category/4th-reading/>
  - Read the remaining articles in the 3/16/20 edition of **Scholastic News** which was sent home with the last packet. This is the same magazine that you used yesterday. The articles are about chess and Amelia Earhart.
  - Complete the questions on the last page of the magazine that accompany these articles.
- There is video support for this assignment on Ms. Corrigan's page. <https://youtu.be/WoBtOVpgNGY>
- \*\*Should you not have a copy of the magazine, it can be found online (PW: gators4142) at <https://sn4.scholastic.com/>
- **Seesaw: please take a picture of the last page of the magazine with the completed questions and submit by Thursday.**



Math

- Spend 15 minutes on an assigned **Freckle** math assignment of your choice
- Spend 5-10 minutes on **XtraMath**
- Use the **Fractions app** to review equivalent fractions.