

Thursday, April 2, 2020

Subject

# What to do!



Language Arts

This week you will be working on your Oral Biography and preparing to **present the week of April 6-9.**

### Things to know:

- You will be sharing your **presentation on Zoom** so that your classmates can see you.
- We would **also** like your parents to record your presentation separately without Zoom so we have a backup and higher quality version. This should be sent to your teacher.
- Part of your requirement is to **also watch your classmates present.** You are expected to write at least 2-3 compliments during each day's presentations and send them with the chat feature on Zoom. We will also call on a few students to give their comments orally after each presentation.
- Be sure to include your props. You will have to make some adjustments because you will be filming from home. Do not worry if you cannot get the types of props you planned on. Be creative, use things around the house, draw pictures, etc.
- When you complete your presentation you will fill out the gold "Biography Presentation Reflection" sheet that was in the folder you picked up from school last week.
- You will send your completed Self Reflection and bibliography on the Seesaw app
- We will have one more Zoom meeting on Friday at 1:00, so you can ask any final questions that may have come up about the presentations.

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 **Mystery of Roanoke** article in the 11/18/2019 edition of Scholastic News which was sent home with the last packet.



- Complete the worksheet for this article only. We will work with the remaining articles in the magazine tomorrow.
- Take a picture of finished worksheet and submit via *Seesaw*.

Math

- Start your math time with a session from **Xtramath**
- Complete **page 2** (front and back) from the review packet.
- Optional: Spend 15-20 minutes on an assigned Freckle math activity of your choice or the **Fractions app** on your iPad.