

Ms. Dillman's Third Grade

Week of May 4-8, 2020

Hello All! Welcome to the fifth week of Remote Learning! Thank you for your participation!

This week you will need to complete the following assignments. They will be due by Friday (May 8).

***How to access each resource is below the assignments. Please do not hesitate to message me if you are having a difficult time accessing those resources.

Reading/Writing:

- Readworks.org Article and Questions I have assigned the article "Fixing My Sister's Bike".
- Writing Prompt with Class DOJO. The assignment will be labeled writing prompt, and student will need to follow the directions to complete the writing.
 - Family Tales. What is the most interesting story that a family member has ever told you about their life?
- Reading Log on Class DOJO. I would love for everyone to be reading about 15-30 minutes a day.
 - Write about what is happening in your book. Give me three details about the book.

Math:

- Khan Academy- I will assign the students a lesson to complete through out the week on Khan Academy. This lesson will be on Equivalent Fractions. Make sure they are watching the videos that go along with the lessons.
- This week I will post a Class DOJO assignment where students need to draw a picture representing one fraction. More Details will be in Class DOJO.

Science:

- Mystery Science: Click on the link below and access the Mystery Science Lesson. This includes videos, discussions, and an activity about Climate and Weather. The activity is not mandatory, but if you have the materials, it may be fun! I will link multiple lessons, however, you do not have to complete them all this week.
 - <https://mysteryscience.com/weather/mystery-1/water-cycle-phases-of-matter/46?code=NTU2NzQ5MTg&t=student>
 - <https://mysteryscience.com/weather/mystery-2/local-weather-patterns-weather-prediction/47?code=NTU2NzQ5MTg&t=student>
 - <https://mysteryscience.com/weather/mystery-3/climate-geography-global-weather-patterns/98?code=NTU2NzQ5MTg&t=student>
 - <https://mysteryscience.com/weather/mystery-4/natural-hazards-engineering/153?code=NTU2NzQ5MTg&t=student>

How to Reach Me:

If you have any questions, I am available each day from 8:30-3:30. During those hours I will be able to respond right away. You are also welcome to contact me at any other time, and I will get back to you as soon as possible. You can reach me through:

- Class DOJO
- Email: Brice.dillman@slps.org

Zoom Meetings!

I will be setting up a Zoom Meeting for 11 on Thursday. I will send out those details in a separate post!

Information for Resources:

- ReadWorks
 - Go to [Readworks.org](https://www.readworks.org)
 - Click Student Log In.

- Type in the class code which is: 37NMPY
- Students will click on their name, and their password is their first name capitalized. (Please let me know if this does not work for you)
- Go to assignments, and students should read the article and submit their answers to the questions. Remind them on the typing part to use complete sentences.
- Khan Academy
 - Go to khan academy.org
 - Enter the class code: CM2K2KSV
 - Log in using the username and password I sent out to you via DOJO messages.
 - Click assignments and follow prompts to finish those assignments for the week.
- IXL
 - Go to IXL.com or download the IXL app.
 - Log in to you're account using the username and password I sent to you via messages.
 - Explore the different subjects, specifically Math and Social Studies.

Standards

ELA Standards:

R.1.D.3.a-b Read Independently for multiple purposes over sustained periods of time by reading text that is developmentally appropriate and producing evidence of reading.

Math Standards:

NF.A.3 Develop an understanding of fractions as numbers.