Art Freiler Third Grade

<u>Distance Learning Assignments for Week 3 (May 4 - 8, 2020)</u>

Due Friday, May 15 2020 to the Freiler Office

You can do either the printed or digital form, but the work must be completed by 5/15/2020

Printed Packet Assignment

- o Complete the Mixed Addition and Subtraction Worksheets 1, 2, and Subtraction Across Zeros
- o Complete <u>Bikes and Trikes</u> and <u>Captain's Coins</u> Word Problems
- o Play <u>Close Call</u> Mental Math
- o Read and answer questions "The Whys of Weather: Clouds" on ReadWorks
- o Read and answer questions "Weather: The Water Cycle" on ReadWorks
- o Science: Student watches the videos at Mystery Science Student Link

 https://mysteryscience.com/weather/mystery-1/water-cycle-phases-ofmatter/46?code=MTE3NTQ3MzM&t=student

 Transcript of video is included if student cannot view videos. Discuss, conduct experiment.
- o Read for 20 minutes each day If you don't have a book, listen to a story on YouTube if you don't have a book, go to GetEpic.com Free for 30 days

Digital/Online Assignment -

o Go to www.mobymax.com – Complete Math 3rd Grade Addition and Subtraction up to 1000 (7 lessons)—If student has already completed these lessons independently, student must practice Math Subject for minimum of 10 minutes daily

Go to www.mobymax.com - Complete 10 minutes of Fact Fluency Practice daily

- o Play <u>Close Call</u>—Mental Math <u>https://convertkit.s3.amazonaws.com/assets/documents/14625/1399383/Close Call Math Card Game.pdf</u>
- o Read and answer questions -"The Whys of Weather: Clouds" on ReadWorks
- o Read and answer questions "Weather: The Water Cycle" on ReadWorks
- o Science: Go to Mystery Science Student Link https://mysteryscience.com/weather/mystery-1/water-cycle-phases-of-matter/46?code=MTE3NTQ3MzM&t=student. Watch videos, discuss, conduct experiment.
- o Read for 20 minutes each day If you don't have a book, listen to a story on YouTube if you don't have a book, go to GetEpic.com Free for 30 days