Miss Frischknecht's 5th Grade Class At Home Learning Calendar

Use this calendar to help keep yourself organized during our days of off-site learning. Each day, follow the schedule. Check off each item as you do it.

ReadWorks.org Class Code: 5GSY7Z

Clever: Xtramath, Imagine Learning, iReady, Writable Nearpod, & McGraw Hill

	Monday March 23	Tuesday March 24	Wednesday March 25	Thursday March 26	Friday March 27
Reading	 Read 30 minutes Record your reading on your calendar McGraw Hill (check your To Do list) Character, Setting, Plot: Sequence/Context Clues Book Report 	 Read 30 minutes Record your reading on your calendar ReadWorks: Spinning Thunderstorms Book Report 	 Read 30 minutes Record your reading on your calendar McGraw Hill (check your To Do list) Vocabulary and Grammar Practice Book Report 	 Read 30 minutes Record your reading on your calendar Readworks: <i>Brothers</i> Book Report 	 Read 30 minutes Record your reading on your calendar Book Report due. Make sure to send in your summary!
Writing	Utah Compose – Log in and find the articles on <i>William Tell</i> and begin working on a graphic organizer	Utah Compose - finish your graphic organizer, begin typing your rough draft in Word. Please be sure to follow your checklist from your writing folder.	Utah Compose - finish typing your rough draft in Word. Please be sure to follow your checklist in your writing folder.	Utah Compose - Have a parent read and edit your essay.	 Copy and paste essay from Word and submit it into Utah Compose. You should receive a score of 20 or higher. Score: Revise, score:
Math	 Xtramath iReady: Understanding Powers of 10 IXL E-3A (New! <u>Multiply</u> a whole number by a power of ten: with exponents) 	 Xtramath Imagine Math - 15 mins IXL E-3B (New! <u>Multiply</u> a decimal by a power of ten: with exponents) 	 Xtramath iReady: Understand Decimal Place Value IXL E-3C (New! <u>Divide</u> by a power of ten: with exponents) 	 Xtramath Imagine Math - 15 mins Spiral Math Review IXL E-4D (New! <u>Multiply</u> and divide by a power of ten: with exponents) 	 Xtramath IXL E-2 (Evaluate Exponents)
Science	Mystery Science: What causes the Northern Lights? (use link on my science website)	☐ Science Nearpod: Static Electricity (Nearpod Code: PJDIS) You can do half today and the other half on Thursday if you would like.	Mystery Science: How is a Rainbow Made? (use the link on my science website)	Science Nearpod: 9finish the Electricity Nearpod from Tuesday if not done.)	BrainPop: States of Matter (username: Endeavour 2020 password: Explorers2020) Watch the video and take the quiz. Score: