

# Frisknecht 5th Grade April 13-17

## At Home Learning Calendar

Use this calendar to help keep yourself organized during our days of distance learning. Each day, follow the schedule. Check off each item as you do it. You've got this!

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

Class Zoom Meeting: Tuesday at 10. Link in parent email or on Teams.	Monday April 13 (It's art day! Go to Mrs. Hawkins website and do an art project, if you'd like. ☺)	Tuesday April 14 (It's PE day! Go to Mrs. Stucki's website for some fun movement activities!)	Wednesday April 15 (It's Computer Science day! Mrs. Stewart has lots of cool activities on her website if you'd like to go try one!)	Thursday April 16 (It's Music Day! Go to Mrs. Lowe's website for some musical experiences to try if you'd like!)	Friday April 17 (Today go visit Mrs. Bennett's library links and read an online book for fun!)
<b>Reading/ Writing</b>	<input type="checkbox"/> Free Time Reading <input type="checkbox"/> McGraw Hill (check your To Do list for all the activities listed below) Compare and Contrast/Context Clues Activity <input type="checkbox"/> Vocabulary Practice <input type="checkbox"/> Suffixes Phonics Practice <input type="checkbox"/> Watch Story Time in Teams	<input type="checkbox"/> Free Time Reading <input type="checkbox"/> McGraw Hill (check your To Do list) Read or listen to "Miguel in the Middle" <input type="checkbox"/> Make an 8 slide PowerPoint with the vocabulary words. <b>Look for directions in Teams.</b> <input type="checkbox"/> Watch Story Time in Teams	<input type="checkbox"/> Free Time Reading <input type="checkbox"/> McGraw Hill (check your To Do list) Read or listen to "Ida B". <input type="checkbox"/> Write a summary and record it on Flipgrid. Look for complete directions in Teams. <input type="checkbox"/> Watch Story Time in Teams	<input type="checkbox"/> Free Time Reading <input type="checkbox"/> McGraw Hill (check your To Do list) Take the practice reading quiz "Books for Uganda". Get help if you need it, ask questions, do your best. <input type="checkbox"/> IXL Language Arts: 5th Grade H.2 Compare and Contrast Characters <input type="checkbox"/> Smartscore of 85 <input type="checkbox"/> Watch Story Time in Teams	<input type="checkbox"/> Free Time Reading <input type="checkbox"/> McGraw Hill (check your To Do list) Take the reading test "Camp Pennacook" Remember we're shooting for 80%! <input type="checkbox"/> IXL Language Arts: 5th Grade S.2 Revise the Sentence Using Stronger Verbs <input type="checkbox"/> Smartscore of 85 <input type="checkbox"/> Watch Story Time in Teams
<b>Math</b> (Video links on math channel in Teams or on teacher website.)	<input type="checkbox"/> Xtramath <input type="checkbox"/> Khan Academy Video – Volume in Unit Cubes by Decomposing Shape <input type="checkbox"/> IXL EE.14 – Volume of irregular figures made of unit cubes <input type="checkbox"/> Smartscore of 85	<input type="checkbox"/> Xtramath <input type="checkbox"/> Khan Academy Video – Volume through Decomposition <input type="checkbox"/> iReady- Volume of Composite Figures	<input type="checkbox"/> Imagine Math- 15 minutes <input type="checkbox"/> Volume of irregular shapes practice on Forms. <b>(link on the math channel in Teams)</b>	<input type="checkbox"/> Imagine Math- 15 minutes <input type="checkbox"/> Volume of irregular shapes practice on Forms. <b>(link on the math channel in Teams)</b>	<input type="checkbox"/> Imagine Math- 15 minutes <input type="checkbox"/> Math Quiz - Microsoft Forms – <b>(link on my website: Resources - Math or on the math channel in Teams)</b>
<b>Science</b>	<input type="checkbox"/> Watch Bill Nye-Static Electricity. Instructions will be on the Science channel in Teams <input type="checkbox"/> Fill out the Form about the video. The link is in Science channel on Teams. <input type="checkbox"/> For extra credit try one of the electricity experiments. Record a video in FlipGrid of you doing the experiment.	<input type="checkbox"/> Complete the Study Jam on Electricity. The link is on my website and the science channel in Teams. <input type="checkbox"/> Make sure to complete the quiz after you watch the video.	<input type="checkbox"/> Watch Bill Nye-Current Electricity. Instructions will be on the Science channel in Teams. <input type="checkbox"/> Fill out the Form about the video. The link is n the Science channel on Teams. <input type="checkbox"/> For extra credit try the electricity experiment. Post a picture of you doing the experiment in Teams.	<input type="checkbox"/> BrainPop-Electrical Circuits. The link will be on the Science channel in Teams. <input type="checkbox"/> Login: Endeavour2020 <input type="checkbox"/> Password: Explorers2020	<input type="checkbox"/> The Blobz Guide to Electrical Circuits. The link is on my website-Resources, then science or the link will be on the Science channel in Teams.