5th Grade Miss Paul's Class 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!

ReadWorks.org Class Code: KJKNBK

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

Readworks.org Cla	SS COUE: KJKNBK	Ciever: Atramatii, iiiiagine Learining, ikeady, Nearpoo, & McGraw Hiii			
	Monday April 13	Tuesday April 14	Wednesday April 15	Thursday April 16	Friday April 17
Reading/ Writing	☐ Free Time Reading ☐ McGraw Hill (check your To Do list) ☐ Compare and Contrast/Context Clues Activity ☐ Vocabulary Practice ☐ Suffixes Phonics Practice ☐ Read Aloud- Listen to Holes in Teams	☐ Free Time Reading ☐ McGraw Hill (check your To Do list) Read or listen to "Miguel in the Middle" ☐ Make an 8 slide PowerPoint with the vocabulary words. Look for directions in Teams. ☐ Read Aloud- Listen to Holes in Teams	☐ Free Time Reading ☐ McGraw Hill (check your To Do list) Read or listen to "Ida B". ☐ Write a summary and record on FlipGrid. Look for complete directions in Teams. ☐ Read Aloud- Listen to Holes in Teams	☐ Free Time Reading ☐ Take the practice reading quiz "Books for Uganda". ☐IXL Language Arts: 5th Grade H.2 Compare and Contrast Characters ☐Smartscore of 85 ☐Read Aloud- Listen to Holes in Teams	□ Free Time Reading □ Take the reading test "Camp Pennacook" □ IXL Language Arts: 5th Grade S.2 Revise the Sentence Using Stronger Verbs □ Smartscore of 85
Math (Video links on math channel in Teams or on teacher website.)	☐ Xtramath ☐ Khan Academy Video – Volume in Unit Cubes by Decomposing Shape ☐ IXL EE.14 – Volume of irregular figures made of unit cubes ☐ Smartscore of 85	☐ Xtramath ☐ Khan Academy Video – Volume through Decomposition ☐ iReady- Volume of Composite Figures	☐ Imagine Math- 15 minutes ☐ Volume of irregular shapes practice on Forms. (link on the math channel in Teams)	☐ Imagine Math- 15 minutes ☐ Volume of irregular shapes practice on Forms. (link on the math channel in Teams)	☐ Imagine Math- 15 minutes ☐ Math Quiz - Microso Forms – (link on my website: Resources - Math or on the math channel in Teams)
Science	☐ BrainPop Video— Earth's Structure (link on Teams) ☐ Username: Endeavour2020 ☐ Password: Explorers2020 ☐ Take BrainPop quiz	☐ Bill Nye: Volcanoes (link to video will be on the science channel in Teams) ☐ Volcano quiz on Forms (link to quiz will be on Teams)	☐ BrainPop Video— Volcanoes (link on Teams) ☐ Username: Endeavour2020 ☐ Password: Explorers2020 ☐ Take BrainPop quiz	☐ Bill Nye: Earthquakes (link to video will be on the science channel in Teams) ☐ Earthquake quiz on Forms (link to quiz will be on Teams)	☐ Study Jams: Earthquakes (link on science channel in Teams) ☐ Study Jam Earthquake quiz on Forms (link to quiz will be on Teams)