

# 5th Grade April 6-10

## 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**

|  | <b>Monday<br/>April 6</b>   | <b>Tuesday<br/>April 7</b>   | <b>Wednesday<br/>April 8</b>   | <b>Thursday<br/>April 9</b>   | <b>Friday<br/>April 10</b>  |
|--|---|--|--|---|---|
| <b>Reading/<br/>Writing</b>  | <input type="checkbox"/> Free Time Reading<br><input type="checkbox"/> McGraw Hill (check your To Do list)<br>Character, Setting, Plot: Problem, Solution and Idioms<br><input type="checkbox"/> Write a letter to a grandparent or other family member (See the language arts channel in Teams.) | <input type="checkbox"/> Free Time Reading<br><input type="checkbox"/> IXL Language Arts: 4th grade DD.3 Determine the Meaning of Idioms from Context<br><input type="checkbox"/> Smartscore of 85<br><input type="checkbox"/> Write a thank you letter to someone | <input type="checkbox"/> Free Time Reading<br><input type="checkbox"/> IXL Language Arts: 5th Grade CC.3 Determine the Meaning of Idioms from Context<br><input type="checkbox"/> Smartscore of 85<br><input type="checkbox"/> Interview a family member. Write 8 questions to ask them. | <input type="checkbox"/> Free Time Reading<br><input type="checkbox"/> IXL Language Arts: 5th Grade D.4 Match Problems with their Solutions<br><input type="checkbox"/> Smartscore of 85<br><input type="checkbox"/> Write a list of 5 things you can do to help your family. | <input type="checkbox"/> Free Time Reading<br><input type="checkbox"/> Write a compliment or something nice for each member of your family.   |
| <b>Math</b><br><br>(Video links on math channel in Teams or on teacher website.) | <input type="checkbox"/> Xtramath<br><input type="checkbox"/> Video – Intro to Volume<br><input type="checkbox"/> IXL EE.13 – Volume of rectangular prisms made of unit cubes<br><input type="checkbox"/> Smartscore of 85  | <input type="checkbox"/> Xtramath<br><input type="checkbox"/> Video – Measuring Volume with Unit Cubes<br><input type="checkbox"/> IXL EE.15 – Volume of cubes and rectangular prisms<br><input type="checkbox"/> Smartscore of 85                                 | <input type="checkbox"/> Xtramath<br><input type="checkbox"/> Video – Measuring volume as area x length<br><input type="checkbox"/> IXL EE. 6 – Area of squares and rectangles with fractions<br><input type="checkbox"/> Smartscore of 85   | <input type="checkbox"/> Xtramath<br><input type="checkbox"/> Video – Volume of a rectangular prism<br><input type="checkbox"/> IXL EE. 17 – Volume...with decimal side lengths<br><input type="checkbox"/> Smartscore of 85  | <input type="checkbox"/> Xtramath<br><input type="checkbox"/> Math Quiz - Microsoft Forms – (link on my website: Resources - Math or on the math channel in Teams)<br><input type="checkbox"/> Yellow Group links (for anyone) on Mrs. Savage's website - Resources |
| <b>Science</b>   | <input type="checkbox"/> Mystery Science – How could you survive a landslide? (link on my website: Resources - science or on the science channel in Teams)  | <input type="checkbox"/> Finish Mystery Science – How could you survive a landslide?   | <input type="checkbox"/> XL Science 6th grade: AA.1<br>This is 6th grade, you can look things up and get help if needed.   | <input type="checkbox"/> BrainPop – Plate Tectonics<br><input type="checkbox"/> Username: Endeavour2020<br><input type="checkbox"/> Password: Explorers2020   | <input type="checkbox"/> IXL Science 6th grade: AA.2<br>This is 6th grade, you can look things up and get help if needed.   |