# 6th Grade: Mrs. Smith's 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.
Remember to check TEAMS for daily specifics.

|  | $\begin{gathered} \text { Monday } \\ \text { 4/27/2020 } \end{gathered}$ | $\begin{gathered} \text { Tuesday } \\ \text { 4/28/2020 } \end{gathered}$ | Wednesday 4/29/2020 | Thursday 4/30/2020 | $\begin{gathered} \text { Friday } \\ 5 / 01 / 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reading <br> Dawn of the Renaissance TCNMGV | - Free Reading Time $\square$ iReady (Pass 1 lesson/week) <br> - Readworks: 1 article and post 2-3 sentences in Book of Knowledge | - Free Reading Time <br> - iReady <br> - Readworks: 1 article and post 2-3 sentences in Book of Knowledge | - Free Reading Time <br> - iReady <br> Readworks: 1 article and post 2-3 sentences in Book of Knowledge | - Free Reading Time <br> - iReady <br> - Readworks: 1 article and post 2-3 sentences in Book of Knowledge | $\square$ Free Reading Time: Post a summary of what you read in teams - Readworks Test: The Renaissance Introduction to the Renaissance |
| Math <br> Khan Academy | - Imagine Math (Pass <br> 1 lesson/week) <br> Video Lesson: On math channel Interquartile range and box plots. -Form: Fill out the form as you watch the video. | - Imagine Math <br> - Video Lesson: Box <br> Plots (N-C) <br> - KA: Reading Box Plots \& Creating Box Plots | - Imagine Math <br> -Video Lesson: <br> Interpreting Box <br> Plots (B) <br> -KA: Interpreting Quartiles | Dlmagine Math -Video Lesson: Mean Absolute Deviation - MAD (NC) <br> -KA: Mean Absolute Deviation (MAD) | -Khan Academy: Data and Statistics Quiz 3 |
| Science | Nearpod: Warm Fronts You can access Nearpod through clever. Look for the code on your teachers daily announcement | DNearpod: Cold Fronts Look for the code on your teachers daily announcement | $\square$ Video Lesson - <br> Predicting weather using maps (A) -Canvas - 6.3.2 e3 (You will have two days for this Canvas) | - Finish Canvas 6.3.2 e3 | -Science Unit test on Canvas Predict Weather Conditions |

## Other

-Choice Books: Complete 25 points in Weeks 27/28 - Due May 1st
-Kidblog - See my website.
-10minutes in Edutyping: 2 times this week.
Dlmagine Math \& Iready: Try to do $\mathbf{1 5}$ min each day

