


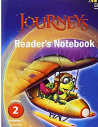



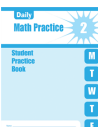
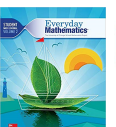

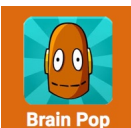


# Remote Learning Lesson Plan - Room 9

Friday, 5/8/2020

\*Each day: Continue reading. AR quizzes are available at home.

\*Classlink houses many educational websites that you can utilize to supplement your child's studies over the next week. Check out <https://msleepcr.weebly.com/resources.html> and <https://msleepcr.weebly.com/remote-learning-lesson-plans> for additional learning links and password hints.

Daily Attendance	 <p><b>padlet</b> Directed drawing for Mother's Day link: <a href="https://www.youtube.com/watch?v=FUVAoJvln7s">https://www.youtube.com/watch?v=FUVAoJvln7s</a></p>	<p>It is teacher appreciation week. Since you are at home with new teachers (your parents!) Finish coloring the card from yesterday. Post a picture. <a href="https://lcsd2020.padlet.org/GChoe/3lb1r6cnz8kkri4">https://lcsd2020.padlet.org/GChoe/3lb1r6cnz8kkri4</a></p> <ul style="list-style-type: none"> <li>Type in password: mrschoeisawesome</li> <li>Post your response</li> </ul>
Reading	 	<p>Daily Language Week 33, Day 5</p> <p><i>Two of Everything</i> Vocabulary and Comprehension Test (open book, anthology p. 486-503; online assessment at ThinkCentral)</p>
Language Arts		<p>Handwriting p. 34, 35, 36</p>
Brain Break (optional)		<p>Kids Workouts to do at Home <a href="https://www.youtube.com/playlist?list=PLyCLOPd4VxBvPHOpzoEk5onAEbq40g2-k">https://www.youtube.com/playlist?list=PLyCLOPd4VxBvPHOpzoEk5onAEbq40g2-k</a></p>
Writing	 	<p>Catch Up Day: England &amp; Ireland</p> <ul style="list-style-type: none"> <li>Find your green folder. Glue the Ireland pieces onto the travel journal. See sample (PDF).</li> </ul>
Math	   	<p>Daily Math Week 33, Day 5</p> <p>9.2 Equal Share/Fraction Names</p> <ul style="list-style-type: none"> <li>Math Journal- Math Boxes p. 224</li> <li>9.1 Math Worksheet (PDF)</li> <li>BrainPopJr.- Basic Parts of a Whole <a href="https://jr.brainpop.com/math/fractions/basicpartsofawhole/">https://jr.brainpop.com/math/fractions/basicpartsofawhole/</a></li> </ul>