

# Remote Learning Lesson Plan – Room 11

Thursday, 4/23/2020

\*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 <http://pcr2&gaska.weebly.com/daily-remote-lesson-plans.html> for additional learning links and password hints.

Daily Attendance		Click the link and click the "+" sign to complete the challenge of the day. Make sure to write your name in the title. <a href="https://lcsd2020.padlet.org/pujagaska/cqsjevplkv7kkz">https://lcsd2020.padlet.org/pujagaska/cqsjevplkv7kkz</a>
Reading		Daily Language Review (DLR) Week 31, Day 4 Read Paired Text ( <i>La Brea Tar Pits</i> p.444-446) Choose one of the Compare Text sections to complete (Text to Text, Text to Self, or Text to World. p.447)
Language Arts		Grammar Skill – Adverbs Quiz (ThinkCentral – graded) (Classlink → ThinkCentral → Things To Do) Think Central Tutorial: <a href="https://youtu.be/azXspOE52vs">https://youtu.be/azXspOE52vs</a> Vocabulary Skill – Shades of Meaning <ul style="list-style-type: none"> <li>• Watch Video- <a href="https://youtu.be/_oprOcNoYOw">https://youtu.be/_oprOcNoYOw</a></li> <li>• Complete Reader's Notebook p. 183</li> </ul>
Brain Break (optional)		Create some art. <a href="https://www.youtube.com/user/ArtforKidsHub">https://www.youtube.com/user/ArtforKidsHub</a>
Writing		Open yesterday's rough draft file. In your neatest handwriting, copy the rough draft onto the final draft file.
Read Aloud (optional)		Chapter Book Read Aloud- Mrs. Gaska Wayside School- <i>Beneath the Cloud of Doom</i> (Chapter 3 and 4) <a href="https://youtu.be/EywtwkGJWHU">https://youtu.be/EywtwkGJWHU</a>
Math		Daily Language Review (DLR) Week 31, Day 4 8-6 Partitioning Rectangles Part 1 <ul style="list-style-type: none"> <li>• Video Lesson <a href="https://youtu.be/N2y-Z0b41CY">https://youtu.be/N2y-Z0b41CY</a></li> <li>• Math Journal p.202-204</li> <li>• Math Boxes (Math Journal p.205)</li> <li>• Skills Link Practice Set 75 (p.83)</li> </ul>
Science		Mystery Science: Why do plants grow flowers? <a href="https://mysteryscience.com/flowers/mystery-1/pollination-plant-reproduction/91?t=student">https://mysteryscience.com/flowers/mystery-1/pollination-plant-reproduction/91?t=student</a> (Exploration Segment: 31 minutes)

