
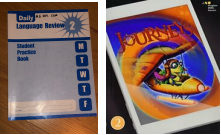







Remote Learning Lesson Plan - Room 9

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 <https://msleepcr.weebly.com/resources.html> and <https://msleepcr.weebly.com/remote-learning-lesson-plans> for additional learning links and password hints.

Attendance		<p>Find something that is a cube, cone, cylinder, and a rectangular prism. Take a picture of them together and post it.</p> <ul style="list-style-type: none"> Click on the following link: https://lcsd2020.padlet.org/GChoe/be1nci2d70swxi7u Type in password: mrschoeisawesome Post your response
Reading		<p>Daily Language (DLP) Week 31, Day 4</p> <p>Read Paired Text (<i>La Brea Tar Pits</i> p.444-446)</p> <p>Choose one of the Compare Text sections to complete (Text to Text, Text to Self, or Text to World. p.447)</p>
Language Arts		<p>Grammar Skill - Adverbs Quiz (ThinkCentral - graded) (Classlink → ThinkCentral → Things To Do) Think Central Tutorial: https://youtu.be/azXspOE52vs</p> <p>Vocabulary Skill - Shades of Meaning</p> <ul style="list-style-type: none"> Watch video: https://youtu.be/_opr0cNoY0w Complete Reader's Notebook (p. 183)
Brain Break (optional)		<p>Create some art. https://www.youtube.com/user/ArtforKidsHub</p>
Writing		<p>Earth Day Activity</p> <ul style="list-style-type: none"> Open yesterday's rough draft file in Google Classroom. In your neatest handwriting, copy the rough draft onto the final draft paper.
Math		<p>Daily Math Week 31, Day 4</p> <p>8.6 Partitioning Rectangles Part 1</p> <ul style="list-style-type: none"> Video https://youtu.be/N2y-Z0b41CY Math Journal (p.202-204) Math Boxes (Math Journal p.205) Skills Link Practice Set 75 (p.83)
Social Studies		<p>Mystery Science: Why do plants grow flowers? (Exploration Segment)</p> <ul style="list-style-type: none"> https://mysteryscience.com/flowers/mystery-1/pollination-plant-reproduction/91?t=student