

Remote Learning Lesson Plan - Room 10

Wednesday, 4/15/2020

*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://pcr10.weebly.com/learning-links.html> and <http://pcr10.weebly.com/remote-learning-lesson-plans> for additional learning links and password hints.

Daily Challenge (optional)		<p>Click the link and click the "+" sign to complete the challenge of the day. Make sure to write your name in the title.</p> <p>https://lcsd2020.padlet.org/mbeyer10/pzmu36yppbkn10bh</p>
Reading		<p>Read <i>Where Do Polar Bears Live?</i></p> <ul style="list-style-type: none"> • see PDF; read story pages 20-28 • Read aloud video: https://youtu.be/LtRC9v4Pahk • Complete Reader's Guide in Reader's Notebook p.78-79
Language Arts		<p>Grammar Skill - Contractions</p> <ul style="list-style-type: none"> • Epic Book (<i>I'm and Won't, They're and Don't: What's a Contraction?</i>) • Make sure to take the practice quiz after the book. • https://www.getepic.com/, class code jwh7270
Brain Break (optional)		<p>Art with Mrs. Torres (LCE)</p> <p>https://youtu.be/H1XAMOMe_EQ</p>
Writing		<p>My 2020 Covid-19 Time Capsule</p> <ul style="list-style-type: none"> • Choose two pages to complete (This was printed out yesterday.)
Math		<p>8-2 Playing Shape Capture</p> <ul style="list-style-type: none"> • review words: side, vertex, angle, parallel, right angle • https://youtu.be/erDSMY_Z20I • Classlinks→McGraw-Hill ConnectEd→EM Games Online - play Shape Capture • Skills Link Practice Set 71 (p.79) • Math Boxes 8-2 (Math Journal p.196)
Social Studies		<p>Geography Skills Notebook #55-56</p> <ul style="list-style-type: none"> • Write answers in complete sentences.
Science		<p>Continue the video/writing activity on Mystery Science: Do Plants Eat Dirt? using Google Classroom.</p> <p>(Classlink → Google Apps → Google Classroom)</p> <ul style="list-style-type: none"> • Do "Hands-On Activity" segment of video (optional; 30 minutes) today. If you have materials available, feel free to run the experiment. • We will do the End of Mystery Activity tomorrow.

