

June 8-12, 2020 Google Classroom (GC) Remember to take brain breaks after you've been sitting for a while.

Topic	Monday	Tuesday	Wednesday	Thursday	Friday
Reading	<ul style="list-style-type: none"> <input type="checkbox"/> Reach Unit 8 The Big Question is "Why do we need maps?" <input type="checkbox"/> Watch to read Mapping Penny's World Video <input type="checkbox"/> 20 minutes of IL&L for Mrs. Hulett's or Mr. Sam's Group <input type="checkbox"/> 15 minutes iReady reading 	<ul style="list-style-type: none"> <input type="checkbox"/> Watch to read Me on the Map video <input type="checkbox"/> 20 minutes of IL&L for Mrs. Hulett's or Mr. Sam's Group <input type="checkbox"/> 15 minutes iReady reading 	<ul style="list-style-type: none"> <input type="checkbox"/> Watch to read Larry Gets Lost in Seattle video with Mrs. Doud <input type="checkbox"/> 20 minutes of IL&L for Mrs. Hulett's or Mr. Sam's Group <input type="checkbox"/> 15 minutes iReady reading 	<ul style="list-style-type: none"> <input type="checkbox"/> Watch to learn Google Earth video with Mrs. Morrison <input type="checkbox"/> 20 minutes of IL&L for Mrs. Hulett's or Mr. Sam's Group <input type="checkbox"/> 15 minutes iReady Reading 	<ul style="list-style-type: none"> <input type="checkbox"/> Watch to read Jack and the Hike video <input type="checkbox"/> 20 minutes of IL&L for Mrs. Hulett's or Mr. Sam's Group <input type="checkbox"/> 15 minutes of iReady reading
Writing	<ul style="list-style-type: none"> <input type="checkbox"/> Write a thank you note to Maddie <input type="checkbox"/> Me on the Map slide 1 	<ul style="list-style-type: none"> <input type="checkbox"/> Me on the Map slides 2-4 	<ul style="list-style-type: none"> <input type="checkbox"/> Larry Gets Lost in Seattle Story Elements <input type="checkbox"/> Me on the Map slides 5-7 	<ul style="list-style-type: none"> <input type="checkbox"/> Me on the Map slides 8-9 	<ul style="list-style-type: none"> <input type="checkbox"/> Me on the Map slide 10 <input type="checkbox"/> Jack and the Hike Problem and Solution
Math	<ul style="list-style-type: none"> <input type="checkbox"/> Naming 2-D Shapes https://us-school.pearsoned.com/school/dd23ab77-f65d-40c4-bda8-f0da21abff41/D0864495/player.html <input type="checkbox"/> Tangrams ABCYA https://www.abcya.com/games/tangrams <input type="checkbox"/> 15 minutes iReady math 	<ul style="list-style-type: none"> <input type="checkbox"/> Geometry Filling with more or fewer video https://us-school.pearsoned.com/school/702df148-8afc-42f8-89f8-3d50960fb590/D0864493/player.html <input type="checkbox"/> Fill the Hexagons https://us-school.pearsoned.com/school/a4198276-6524-48f3-854d-32f11f1160d0/D0680184/player.html <input type="checkbox"/> 15 minutes iReady math 	<ul style="list-style-type: none"> <input type="checkbox"/> Geometry Shapes ABCYA https://www.abcya.com/games/shapes_geometry_game <input type="checkbox"/> 2-D Shape Scavenger Hunt <input type="checkbox"/> 15 minutes iReady math 	<ul style="list-style-type: none"> <input type="checkbox"/> Geometry Riddles <input type="checkbox"/> 15 minutes iReady math 	<ul style="list-style-type: none"> <input type="checkbox"/> Pattern Blocks: https://www.coolmath4kids.com/manipulatives/pattern-blocks <input type="checkbox"/> 15 minutes iReady math
Specials	<p>Technology Visit Mrs. Haakenstad's website for technology activities. https://www.everettsd.org/Page/10408 https://everettsd.instructure.com/courses/3434148</p>	<p>Library Visit Mrs. Doud's website for library activities. https://www.everettsd.org/domain/1919 https://everettsd.instructure.com/courses/3433331</p>	<p>PE Physical movement: Click on the Let's Go button to get started. https://fit.sanfordhealth.org/resources/fitboost-activity Yoga: Click on the Let's flow button to get started. https://fit.sanfordhealth.org/resources/fitflow-activity</p>	<p>Music https://www.classicsforkids.com/ Go Noodle https://family.gonoodle.com/</p>	<p>Art Visit Mrs. Miri's website for art activities. https://www.everettsd.org/ememmiri https://everettsd.instructure.com/courses/3434727</p>