



Week of April 14 - 17, 2020				
Physical Science		Biology I (also in Google Classroom)		Geology/Geology II/ Envir. Sci: Water
Physical Science :Go to link on Sciencenews.org. , and summarize this article using assignment on google classroom. .https://www.sciencenewsforstudents.org/arti cle/covid-19-when-will-it-be-safe-to-go-out-a gain See google classroom for additional assignments.		<ul> <li>Limiting Factors videos &amp; vocabulary review</li> <li>Watch Ecological Relationships &amp; Limiting Factors &amp; Keystone Species Videos</li> <li>List 3 Biotic and Abiotic limiting factors for Otters, Urchins, &amp; Kelp - explain why they are limiting factors.</li> <li>Review Quizizz &amp; Eco Detectives Game</li> <li>Think about limiting factors in your EcoBottle. Revise your plan to minimize any limiting factors you can identify.</li> <li>Make a list of all organisms in EcoBottle.</li> <li>Think of what abiotic measurements you should measure (ex: temp)</li> <li>Sketch out a LARGE detailed version of your EcoBottle (we will use this later)</li> </ul>		Geology I: See Google Classroom (weathering/erosion/soils) Geology II/Environmental Sci: VVater See Google Classroom (Water Treatment & Sci. Current Event Article)
Chemistry I, Chemistry II and CHEM 101		Physics/ A&P		BIO 101
Chemistry I See Google Classroom *Kinetic Theory and States of Matter	Chemistry II See Google Classroom *Ch. 17 Thermochemistry Practice problems CHEM 101 See Google Classroom *Read and answer questions for Ch. 24 Vitamins & Minerals AND Research Project	Chapter 16 speed of Fillight and snell's law a	&P etal development nd birth - see oogle classroom.	Chapter 28- seedless plants- See google classroom Quiz will be 4/17