

## HS Science Learning Resource Plan



| Week of April 20-24, 2020  |   |   |   |   |
|--|---|---|---|---|
| Physical Science   |   | Biology I   |   | Geology/Geology II/ Envir. Sci: Water   |
| Physical Science :Go to Science News.org and choose an article. Summarize an article of your choice. www.sciencenews.org  Go to Google Classroom and complete assignments for Smashlab "High Rise Escape" Go to Link provided and journal Smashlab on document provided.". |   | Biology I (also posted on Classroom) Watch water cycle video & carbon cycle video Add the water cycle and carbon cycle to your drawing of your EcoBottle. Label each arrow with the process that is occuring. Complete Carbon Cycle Close Read. with images on Google Classroom. Some students are making an actual EcoBottle at home. Feel free to email Mrs. Reid if you are interested in that! Use this hyperdoc to record data & observations. |   | Geology I:  Weathering/Soils Continued  • Posted in Google Classroom  Geology II/Environmental Sci: Water  Water Pollution Continued/Current Events  • Posted in Google Classroom |
| Chemistry I, Chemistry II, and CHEM 101  |   | Physics/ A&P  |   | BIO 101   |
| Chemistry I  See Google Classroom *Gas Laws  | Chemistry II  See Google Classroom *Ch 18 Reaction Rates & Equilibrium  CHEM 101 See Google Classroom *Read and answer questions Ch. 25 Food Additives *At home Lab | Physics Chapter 17 light See google classroom   | Fetal<br>Development-<br>see google<br>classroom. | Chapter 26/27- plant diversity- See<br>google classroom   |