



# HS Science Learning Resource Plan



Week of April 27-May 1, 2020

## Physical Science

Physical Science : Go to Link and summarize the article. <https://www.sciencenewsforstudents.org/article/hotspots-found-lightnings-superbolts>

Go to Google Classroom and complete assignments for "Electricity And Magnetism".

Go to Link provided and for YouTube and fill out the questionnaire.

## Biology I

Biology I (also posted on Classroom)

Carbon Cycle Activity:

[Read article](#). Use [pages](#) to make a drawing of how carbon cycles on [handout](#)  
Find your Ecology [footprint](#) & Carbon [Footprint](#)

[Ecology Review](#)

Ecology Review on [Edulastic](#)

Complete [Ecosystem Observation](#)

## Geology/Geology II/ Envir. Sci: Water

Geology I:

Surface Water Material

- 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

### Chemistry I

### Chemistry II

See Google Classroom  
\*Polarity & Properties of Water

See Google Classroom  
\*Ch 18  
Reaction Rates & Equilibrium (cont.)

### CHEM 101

See Google Classroom  
\*Unit Test Ch. 24 & 25  
Vitamins, Minerals, and Food Additives  
\*Begin Final Review

## Physics/ A&P

### Physics

### A&P

Chapter 18  
refraction and lenses  
See google classroom

Reproductive Homeostatic imbalance- see google classroom.

## BIO 101

Review for Animal and plant diversity test- See google classroom