|  |  |
| --- | --- |
| Week 2 April 1 – April 7 | Photosynthesis and Cellular Respiration |
| Wednesday | Cellular Respiration and COVID-19Watch: [Cellular Respiration and the Mighty](https://www.youtube.com/watch?v=4Eo7JtRA7lg) [Mitochondria](https://www.youtube.com/watch?v=4Eo7JtRA7lg)[How does Coronavirus affect our lungs?](https://www.youtube.com/watch?v=4HPlSm94czk)Write: [Video Questions](https://dcsms-my.sharepoint.com/personal/linsey_davis_dcsms_org/_layouts/15/doc.aspx?sourcedoc={cb9b48d6-debe-4ffe-813b-c1eb33bae886}&action=edit) - turn in on Microsoft Teams |
| Thursday | Carbon Cycle Lab : [Carbon Transfer Through Snails and Elodea](http://www.classzone.com/books/hs/ca/sc/bio_07/virtual_labs/virtualLabs.html) |
| Friday | Back to the basics: [Molecular Models of Photosynthesis and Cellular Respiration](https://www.biomanbio.com/HTML5GamesandLabs/PhotoRespgames/molecular-models-page.html) |