|  |  |  |
| --- | --- | --- |
| **April 13th- 17th**  **This week’s plan!** | **Possible Points** | **Points Earned** |
| **Complete self-activity**  **Take a walk in your neighborhood. Take a different paths/routes that you haven’t taken before.** | **10** |  |
| **Learning objective**  **This week we’re working on ECOLOGY! Ecology is how biotic (living) and abiotic (non-living) things interact.**   * Watch [TedEd video on Dead stuff](https://www.youtube.com/watch?v=KI7u_pcfAQE) * Watch [TedEd video on Bees and plant sex](https://www.youtube.com/watch?v=Y5uRVv7GGQM&t=21s) * Watch [True Facts- Land Snail](https://www.youtube.com/watch?v=VTV23B5gBsQ)- for fun! | **10** |  |
| **Check for understanding**  **Go through** [**Nearpod.com**](https://nearpod.com/)**- and complete the final two drawing slides (that what I will be grading). For your name, please put last name first (Ex. Renteria, Sarah).**   * [1st Period](https://share.nearpod.com/vsph/eekyqkVMLu)- ADIVY * [2nd Period](https://share.nearpod.com/vsph/BYmLamgANu)- YRLWQ * [4th Period](https://share.nearpod.com/vsph/BYmLamgANu)- LICFM * [5th Period](https://share.nearpod.com/vsph/Dd5fPkLANu)- YUDQW * [8th Period](https://share.nearpod.com/vsph/riZm1UnEMu)- MDSJT | **10** |  |
| **Explanation of lesson**  **You’re going to explore your neighborhood and take pictures and identify 3 plants and 3 animals. Then you need to create a food web using your pictures. Make sure you label your plants and animals.**   * Your food web must have the pictures of 3 plants and 3 animals. * Must have decomposer and a sun. * Plants and animals must be labeled with their name. * Arrows must be pointed in the correct direction (arrow points 🡪 to where the energy is going). * **On Schoology- post PPT slide, Word Doc, Notes etc. (any platform you feel comfortable) of your food web.**    + [Here is an example.](file:///Users/sarenter/Downloads/FOOD%20WEB.pptx)   **Optional but it will help you!**[**Download iNaturlaist app**](https://www.inaturalist.org/)**- you upload your picture and it identifies the species for you! #magic #science** | **20** |  |
| **Total Points Earned** | **50** |  |