






Announcements by Week on Canvas

	April 18 - 22 All Sections Learning Targets- I am learning to: Explain how resources, diseases, climate & human activity affect eac...	⋮ Posted on: Apr 19, 2022 at 2:12pm
	April 11-15 All Sections Learning Targets- I am learning to: Explain how resources, diseases, climate & human activity affect eac...	⋮ Posted on:
	March 28 - April 1 All Sections Learning Targets- I am learning to: Explain how resources, diseases, climate & human activity affect eac...	⋮ Posted on:
	March 21 - 25 All Sections Learning TargetsI am learning to...Explain how natural selection leads to changes in populations over ti...	⋮ Posted on:
	Mar. 14-18 All Sections Learning TargetsI am learning to...Explain how natural selection leads to changes in populations over ti...	⋮ Posted on:

Example Announcement



April 18 - 22

Jason Sirard
All Sections

Apr 19 at

Learning Targets- I am learning to:

- Explain how resources, diseases, climate & human activity affect each level of ecological organization (individuals, populations, communities, ecosystems, and the biosphere).
- Explain how organisms interact with each other and their environments.
- Differentiate between terrestrial and aquatic ecosystems.
- Explain the energy flow between abiotic and biotic factors in an ecosystem.

Success Criteria- I will be successful when I can:

- Differentiate between organisms, populations, communities & ecosystems.
- Analyze and interpret data on graphs and charts to show how resources, diseases, climate, and human activity affect all levels of ecological organization.
- Describe symbiotic relationships, predator-prey relationships, and how organisms compete for resources.
- Identify factors (such as climate, availability of food and water, and location) that influence patterns across biomes/ecosystems.
- Create a model to describe the flow of energy and the cycling of matter through an ecosystem.

Digital Learners

Monday:

Review the Study Guide and go over last week's materials.

Blooket: Unit 6

Tuesday:

[Food Webs Vocabulary Puzzle](#) ↓

[Food Chain, Web, and Pyramid](#) ↓

Wed/Thurs (Block):

[Owl Pellet Lab](#) ↓

Friday:

[Owl Pellet Quiz](#)