

Teacher/Subject: _____ Windham/Life Science _____

Class Period: __1,2,3,5,6__

Date: __9/16/19 to 9/20/19__

	Monday	Tuesday	Wednesday	Thursday	Friday
ALCOS/CCRS OBJ.	Life Science #5	Life Science #5	Life Science #5	Life Science #8	Life Science #8
Outcome	SWBAT Describe the levels of organization in ecology and discuss methods of study in ecology	SWBAT Compare the role an organism has to its habitat; Differentiate between how organisms obtain energy	SWBAT Create a food chain for a certain ecosystem and show the flow of energy; Relate a food chain to composing a food web	SWBAT Describe the different types of consumers based on diet; Compare the symbiotic relationships seen in ecosystems	SWBAT Research symbiotic relationships and create a short powerpoint illustrating and describing them
Before	Abiotic/Biotic Factors Bellringer	Follow Up Questions	Obtaining Energy: Food Chain Creation	Bellringer on Consumer Types	Bellringer on Symbiotic Relationships
During	Levels of Organization: KWL	Habitat vs. Niche Notes	Food Chain Discussion	Consumer Types Notes	Symbiotic Relationship Activity
After	Methods of Study Notes	Energy Flow Notes	Food Web Notes Worksheet	Symbiotic Relationships Notes	Symbiotic Relationship Activity/ Make-up Work
Homework					