

# Science Week-At-A-Glance

Week of 2/12/2023

	Monday	Tuesday	Wednesday	Thursday	Friday
Standard and/or Objective	<b>8.E.1.1</b> Understand the hydrosphere and the impact of humans in a local area.	<b>8.L.3</b> How organisms interact in an abiotic and biotic world.	<b>8.L.3</b> How organisms interact in an abiotic and biotic world.  HALF DAY	<b>8.L.3</b> How organisms interact in an abiotic and biotic world.	<b>8.L.3</b> How organisms interact in an abiotic and biotic world.
"I can" statement	I can identify Point and Non-Point Pollution.  PvP	I can identify interactions of predators and their prey in different habitats	I can identify interactions of predators and their prey in different habitats  HALF DAY	I can identify interactions of predators and their prey in different habitats	I can identify interactions of predators and their prey in different habitats
Assignments Activities	Power point notes Predator Prey	Predator vs Prey	Predator vs Prey  HALF DAY	Symbiosis notes	Symbiosis quiz and review
Assessment			Point vs. Non-point pollution ppt retest HALF DAY	Food chain one pager Due Friday	Symbiosis quiz Food chain Due
Homework			Food chain one pager	Focus notes for symbiosis Food chain one pager	
WICOR	WICOR	WICOR	WOR	WICOR	WOR