

Date: __10/7/19 to 10/11/19__

	Monday	Tuesday	Wednesday	Thursday	Friday
ALCOS/CCRS OBJ.	Life Science #6,7,8	Life Science #6,7,8	Life Science #6,7,8	Life Science #6,7,8	Life Science #6,7,8
Outcome	SWBAT Research the needs of a specific organism found in Yellowstone Park and create a table to compare these needs collaboratively to other organisms	SWBAT Research the needs of a specific organism found in Yellowstone Park and create a table to compare these needs collaboratively to other organisms	SWBAT Read an article and make notes of evidence in the article to answer discussion questions; Generate solutions to conflicts between wolves and humans when sharing the same environment	SWBAT Collaborate with team members to develop a position statement and presentation on whether the wolves of Yellowstone Park should be removed or allowed to stay	SWBAT Collaborate with team members to develop a position statement and presentation on whether the wolves of Yellowstone Park should be removed or allowed to stay
Before	Bellringer Daily Expectations	Finalize Research/Feedback Daily Expectations	Daily Expectations	Daily Expectations	Daily Expectations Discuss Presentation Grading/Procedures
During	Species Research	Group Table Creation	Article Reading/Notetaking	Develop Position Statement	Presentation Creation/Feedback
After	Research Check	Table Checks	Solution Generation Notebook Checks	Presentation Creation	Finalize Presentation Make-up Checks
Homework	Web Quest Work not finished/missed	Web Quest Work not finished/missed	Web Quest Work not finished/missed	Web Quest Work not finished/missed	Web Quest Work not finished/missed