

Date: ___10/21/19 to 10/25/19_____

	Monday	Tuesday	Wednesday	Thursday	Friday
ALCOS/CCRS OBJ.	Science 2015 Life Science #6,7,8	Science 2015 Life Science #1	Science 2015 Life Science #1,2	Science 2015 Life Science #2,3	Science 2015 Life Science #3
Outcome	SWBAT Present their position statement and argument on whether wolves should be removed or kept in Yellowstone National Park	SWBAT Understand the formation and significance of the cell theory through historical and technological advances	SWBAT Extract relevant information from an article to complete a graphic organizer; Identify and describe the main differences between prokaryotic and eukaryotic cells	SWBAT Create a Venn diagram to illustrate the differences between eukaryotic and prokaryotic cells; Describe the types and functions of the macromolecules that compose cells	SWBAT Utilize a computer application to visualize a cell and use the information to either create an organelle table or complete an organelle worksheet
Before	Prep for Presentations	Final Presentations/Bellringer	Organizer Check/Group Swap Activity	Bellringer Venn Diagram	I-Cell Activity
During	Group Presentations	Cell Theory Notes	Cell Theory Article Reading Partner Pair & Share	Macromolecules Notes	I-Cell Activity Labeling Organelles/Organelle Worksheet
After	Feedback/ Peer Reviews	Wacky History of Cell Theory Video & Organizer	Prokaryotes vs. Eukaryotes Notes	Macromolecules Notes Plant Cell Drawing/Labeling	Animal Cell Drawing/Labeling
Homework					