

Date: ____10/28/19 to 11/1/19_____

	Monday	Tuesday	Wednesday	Thursday	Friday
ALCOS/CCRS OBJ.	2015 Life Science #3	2015 Life Science #3	2015 Life Science #3		2015 Life Science #3
Outcome	SWBAT Draw and label the structure and organelles of plant, animal, and bacteria cells; Create a table to compare the roles of each organelle of the cell to a real life example	SWBAT Create a table to compare the roles of each organelle of the cell to a real life example; Describe how each organelle aids in maintaining homeostasis	SWBAT Create a table to compare the roles of each organelle of the cell to a real life example; Describe how each organelle aids in maintaining homeostasis	SWBAT Participate in a 'spooky' lab for halloween where they review past and current content through lab activities	SWBAT Demonstrate current understanding of cell organelle roles in maintaining homeostasis and the differences between plant and animal cells
Before	iCell Activity: Plant/Animal Cell Drawing Labeling	Cell Bellringer	Organelle Bellringer	Pre-Lab Instructions	Quick Study
During	Organelle Table Creation	Animal Cell Organelle notes	Plant Cell Organelle Notes	Halloween Lab Special	Organelle Quiz
After	Animal Cell Organelle notes	Organelle Table Update	Table Update/Check	Post Lab	Make-up Work
Homework					