

Date: \_\_\_\_\_ 11-4-19 to 11-8-19 \_\_\_\_\_

	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>ALCOS/CCRS OBJ.</b>	2015 Life Science #3	Science 2015 Life Science #1,2,3	Science 2015 Life Science #1,2,3	Science 2015 Life Science #1,2,3	Science 2015 Life Science #1,2,3
<b>Outcome</b>	SWBAT Demonstrate current understanding of cell organelle roles in maintaining homeostasis and the differences between plant and animal cells	SWBAT Research and design a SuperCell; Describe the cell components and functions of the cell	SWBAT Research and design a SuperCell; Describe the cell components and functions of the cell	SWBAT Construct the SuperCell and draw out the design of the cell and its components	SWBAT Construct the SuperCell and draw out the design of the cell and its components; Prepare a short SuperCell presentation
<b>Before</b>	Quick Study	SuperCell Bellringer Edpuzzle Video	SuperCell Research	Rough Draft Checks	SuperCell Construction
<b>During</b>	Organelle Quiz/ Edpuzzle Video-Animal Cells	SuperCell Instructions SuperCell Research	SuperCell Design/Functions Rough Draft Write up	SuperCell Construction	SuperCell Construction
<b>After</b>	Introduce SuperCell Project	SuperCell Jobs/Roles Material List	Design/Functions Check	Construction Check	Develop Presentation
<b>Homework</b>			Get Materials for Project		