

	Monday	Tuesday	Wednesday	Thursday	Friday
ALCOS/CCRS OBJ.		Science 2015 Life Science #1,2,3	Science 2015 Life Science #1,2,3	Science 2015 Life Science #3	Science 2015 Life Science #3
Outcome	SWBAT Veteran's Day	SWBAT Construct the SuperCell and draw out the design of the cell and its components; Prepare a short SuperCell presentation	SWBAT Present the design of the SuperCell and explain the reasoning behind its creation along with the organelle functions	SWBAT Understand how materials are moved in and out of cells; compare active and passive transport; Complete a worksheet through watching a video	SWBAT Compare and contrast photosynthesis and cell respiration; Understand the importance of the processes for cell energy
Before		SuperCell Construction	Final Revisions/Construction Checks	Bellringer Questions	Finish Video Recap Worksheet
During		SuperCell Construction	SuperCell Presentations	Active/Passive Transport Notes	Cell Respiration vs. Photosynthesis Notes
After		Develop Presentation	Presentation Feedback Peer Reviews	Active Transport Video: Ameoba Sisters Video Recap Worksheet	Glycolysis & Fermentation Drawings
Homework					