

Date: _____ 3/2/2020 to 3/6/2020 _____

	Monday	Tuesday	Wednesday	Thursday	Friday
ALCOS/CCRS OBJ.	Science 2015 #12,13,14	Science 2015 #10	Science 2015 #10	Science 2015 #10	Science 2015 #12,13,14
Outcome	SWBAT Create a genetics project on a topic of interest that demonstrates learning of core concepts	SWBAT Describe the role/function of a seed and the main parts of a plant	SWBAT Describe the roles of the different structures in plants and analyze the roles each part plays related to the whole plant	SWBAT Read an article and answer comprehension questions; Discuss the role macronutrients play for the plant and the effects of high/low levels on plants	SWBAT Submit/Present the created project on the topic of interest demonstrating learning of core concepts
Before	Acceleration Project: Grading Rubric Explanation	Plant Bellringer Seed Questions Bellringer	Writing Wednesday	Nutritional Needs of Plants Reading	Project Tweaks/Instructions For presentations
During	Acceleration Project Work	Edible Seed Game	Plant Structure Notes Leaf/Tissues in Plant	Article Questions: Table Discussion	Project Presentations/Submissions
After	Acceleration Project Work Reminder	Plant Structure Notes	Water absorption video	3 Tab Foldable Notes	Presentation Feedback/Grades
Homework					