

8 th	Week at a Glance: Dec 1 - Dec 5					A	B	Subject Color = Folder Color
	Math	Algebra 1	ELA	Science	Social Studies	Humanities	Finance <small>Folder Optional</small>	
MON 12/1	Flex Day!	Review multiplying binomials to make quadratic equations. Review factoring basic quadratic equations.	Navy RI 5 Competency Assessment	Life Science Experiment Lesson 1	Plessy v. Ferguson	U2 L11 Reading the text "Brown Onions" Building our main idea.	Final Project	
TUES 12/2	ELA Benchmark M4, L7 "All, Some, or No Solutions." Students determine the number of solutions an equation can have. Assigned: Homework Handout, Zearn M4, L8	ELA Benchmark If time allows: Practice Handout F (in class)	ELA Benchmark Introduce Internet Research: GMOs	Life Science Experiment Lesson 1	Plessy v. Ferguson	U2 L11 Reading the text "Brown Onions" Building our main idea.	Final project	
WED 12/3	ELA Benchmark M4, L8 "How Many Solutions?" Students solve equations with different numbers of solutions. Due: Homework Handout & Zearn L8 Assigned: Zearn L9 & Handout	ELA Benchmark If time allows: Handout E (in class)	ELA Benchmark Research GMOs Homework: Star passage main idea	Life Science Experiment Lesson 2	Jim Crow Laws	U2 L12 Reading the text "Urban Farms" Looking for evidence that helps us find our main idea.	Final Project	
THURS 12/4	8EE7 Practice Due: Handout	8EE7 Practice If time allows M4, L3 "Advanced Factoring Strategies for Quadratic Equations." Students learn more strategies to factor quadratic equations of higher complexity. Assigned: Problem Set 1-9	Introduce Independent Research Case Studies Homework: Star passage questions	Life Science Experiment Lesson 2	Jim Crow Laws	U2 L12 Reading the text "Urban Farms" Looking for evidence that helps us find our main idea.	final project	
FRI 12/5	½ Day M4 L9 "When are They the Same?" Students use equations to think about various situations. Due: Zearn L9 Assigned: Zearn L10	½ Day Due: L3 Problem Set 1-9	Mid-Unit Assessment	Life Science Experiment Lesson 3	Jim Crow Laws	U2 L13 Reading the text "From Pb&J to Sushi Burritos" Analyze characters and their actions.	Final Project	