

8 <sup>th</sup>	Week at a Glance: Feb 16 - Feb 20					A	B	Subject Color = Folder Color
	Math	Algebra 1	ELA	Science	Social Studies	Humanities	Art Folder Optional	
MON 2/16 No Class	<b>No Class - President's Day</b>							
TUES 2/17	<b>M7, L15 "Adding and Subtracting with Scientific Notation."</b>  <b>Students add and subtract using scientific notation.</b>  <b>Due: Zearn L15</b>  <b>Assigned: Handout</b>	M4, L18 "Graphing Cubic, Square, and Cube Root Functions."  Students compare the basic quadratic to the square and cube root functions.  Due: L17 Prob Set 1-4  Assigned: L18 Problem Set 1 and 2	Create a Commemorative Poster: Visual Representations of Holocaust Survivors and Victims  Homework: Work on poster if needed	Physical Science Lesson 14	Unit End Project	Unit 3 Lesson 10 Test Day	<b>Project 2: ACA Community Art</b>  Students will work in design teams for the chance to have their artwork permanently displayed in the school.	
WED 2/18	Review of Scientific Notation and arithmetic operations.  (M7 End of Mission Exam Review)	M4, L19 "Translating Graphs of Functions."  Students use the parent functions to translate graphs horizontally and vertically  Due: L18 Problem Set 1 and 2  Assigned: L19 Prob Set 2, 3, & 5.	<b>Honor and Remember Voices of the Holocaust: Silent Commemorative Poster Share</b>	Physical Science Lesson 15	Unit End Project	Unit 3 Lesson 10 Test Day	<b>Project 2: ACA Community Art</b>  Students will work in design teams for the chance to have their artwork permanently displayed in the school.	
THURS 2/19	<b>End of Mission 7 Exam over Scientific Notation in Navy.</b>  <b>Assigned: Zearn M8, L1</b>	No Algebra today, End of Mission Exam in Math Class.	<b>Voices of Upstanders: Johtje and Aart Vos</b>	Physical Science Lesson 15	Unit End Project	Test Talk day	<b>Project 2: ACA Community Art</b>  Students will work in design teams for the chance to have their artwork permanently displayed in the school.	
FRI 2/20	<b>M8, L1 "Areas of Squares and Their Side Lengths."</b>  <b>Students investigate squares and their side lengths.</b>  <b>Due: Zearn M8, L1</b>  <b>Assigned: Zearn L2</b>	<b>Review graphing functions as a class.</b>  <b>No homework assigned.</b>  <b>Turn in any late work.</b>	<b>Navy Assessment and small groups</b>	Physical Science Lesson 16	Unit End Project	Test Talk day	<b>Project 2: ACA Community Art</b>  Students will work in design teams for the chance to have their artwork permanently displayed in the school.	