

	Math	Algebra 1	ELA	Science	Social Studies	Humanities	Art Folder Optional
<b>MON</b> 1/26	M7, L2 “Multiplying Powers of 10.” Students explore patterns when multiplying by powers of 10.  Due: Zearn L2 Assigned: Zearn L3 and Handout	Review: Finding key points of a quadratic graph mathematically. Also graphing quadratic equations.  In class work (Handouts) No assignment.	Practice making inferences (Navy)  Homework: ILC Lesson 3	Physical Science Lesson 7	Korematsu v. United States	Test talk- We are going over what we got on our test and what we could have done differently.	Project 1: Sketchbook
<b>TUES</b> 1/27	M7, L3 “Powers of 10.” Students take a closer look at the powers of 10.  Due: Zearn L3 and Handout  Assigned: Zearn L4 and Handout	QUIZ! Covers key points of a quadratic graph.	Final Whole-Book Summary in Galileo	Physical Science Lesson 7	Korematsu v. United States	We will be working on Navy	Project 1: Sketchbook  Final Workday (updated)  Students not done will submit late form with their plan to finish.
<b>WED</b> 1/28	M7, L4 “Dividing Powers of 10”  Students explore patterns when dividing by powers of 10.  Due: Zearn L4 and Handout  Assigned: Zearn L5	M4, L11 “Completing the Square.” Students rewrite quadratic expressions given in standard form, with a leading coefficient of 1, in the equivalent completed-square form, and recognize cases for which factored or completed-square form is most efficient.  Assigned: M4, L11 Problem Set 1-6	Close Read - Often a Minute	Physical Science Lesson 8	Korematsu v. United States	We will be working on Navy	Project 1: Sketchbook  Final Workday  Students not done will submit late form with their plan to finish.
<b>THURS</b> 1/29	M7, L5 “Negative Exponents with Powers of 10.”  Students see what happens when exponents are negative.  Due: Zearn L5 Assigned: Zearn L6	Review completing the square. Handouts in class for additional practice.  Due: Lesson 11 Problem Set 1-6  Assigned: Handout C	Analyze Model Informative Essay  Homework: ILC Lesson 1	Physical Science Lesson 8	Korematsu v. United States	Unit 3 Lesson 6 Navy makeups	Project 2: ACA Community Art  Students will work in design teams for the chance to have their artwork permanently displayed in the school.
<b>FRI</b> 1/30	Practice using exponents with the same bases. Handouts in class for working practice.	M4, L12 “Completing the Square.” Students continue work on completing the square and build quadratic expressions in basic business application contexts. Due: Handout C Assigned: L12 Problems Set 1-5	Write an Informative Essay: Plan Introduction & Body Paragraphs	Physical Science Lesson 9	Korematsu v. United States	Unit 3 Lesson 6 Navy makeups	Project 2: ACA Community Art  Students will work in design teams for the chance to have their artwork permanently displayed in the school.