

8 th	Week at a Glance: March 9 - March 13					A	B	Subject Color = Folder Color
	Math	Algebra 1	ELA	Science	Social Studies	Humanities	Art <small>Folder Optional</small>	
MON 3/9	Handouts to practice Pythagorean theorem	G8, M4, L15 “Slope of a Non-Vertical Line.” Students know slope is a number that describes the steepness of a line and interpret it in a problem. Due: L14 Problem Set Assigned: L15 Problem Set 1-4	Informative Writing Essay Feedback/Review	AZSci Prep	Quarter Essay drafting.	Bud, Not Buddy Chapter 3	Project 2: ACA Community Art Students will work in design teams for the chance to have their artwork permanently displayed in the school.	
TUES 3/10	Navvy Practice Due: Zearn L14 and Handout Assigned: Zearn M5, L11 and Handout	G8, M4, L16 “The Computation of the Slope of a Non-Vertical Line.” Students use the slope formula to compute the slope. Due: L15 Problem Set 1-4 Assigned: L16 Problem Set 1-3	AASA Writing Prep: Argumentative Essay	AZSci Prep	Quarter Essay Drafting	Bud, Not Buddy Chapter 3	Project 2: ACA Community Art Students will work in design teams for the chance to have their artwork permanently displayed in the school.	
WED 3/11	End of Mission Exam in Navvy covering Pythagorean Theorem standards	No Algebra today. End of Mission Exam.	AASA Writing Prep: Argumentative Essay	AZSci Prep	Quarter Essay Drafting/turn in	Bud, Not Buddy Chapter 4	Project 2: ACA Community Art Students will work in design teams for the chance to have their artwork permanently displayed in the school.	
THURS 3/12	M5, L11 “Filling Containers.” students determine volume by filling different containers with water. Due: Zearn L11 and Handout Assigned: Zearn M5 L12	G8, M4, L16 “The Line Joining Two Distict Points of the Graph $y=mx+b$.” Students show that the slope of a line joining any two distinct points of the graph of $y=mx+b$ has slope m . Due: L16 Problem Set 1-3 Assigned L17 Prob Set 1-3(all)	AASA Writing Prep: Argumentative Essay	AZSci Prep	Quarter Essay is Due	Bud, Not Buddy Chapter 4	Project 2: ACA Community Art Students will work in design teams for the chance to have their artwork permanently displayed in the school.	
FRI 3/13	M5, L12 “How Much Will Fit?” Students reason about the volume of different shapes. Due: Zearn L12 Assigned: Zearn L13	No Algebra today. Due: L17 Problem Set 1-3 (all) Enjoy your Break!	AASA Writing Prep: Argumentative Essay	AZSci Prep	Last day to turn in essay. No late submissions will be accepted after this point.	Latin root - Vivo, Victim (to live)	Project 2: ACA Community Art Students will work in design teams for the chance to have their artwork permanently displayed in the school.	