1st Six Weeks Math Models 2025-2026

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8/11	8/12	8/13	8/14	8/15
Teacher Workday Student Holiday	Teacher Workday Student Holiday	First Day of School Introduction/ Class & Course Expectations	The Real Number System Notes HW #1	Integers Notes & Calculator Introduction WS on +,-,X, & / Integers
8/18	8/19	8/20	8/21	8/22
+&- Rational Numbers Notes WS "Exercises on Fractions" 1st Half	X&/ Rational Numbers Notes 2nd Half of Worksheet	Order of Operations Notes HW#4	Evaluating Expressions Notes HW#5	Identity and Equality Properties Notes WS 1-6
8/25	8/26	8/27	8/28	8/29
Quiz Combining Like Terms Notes HW#7	Distributive Property Notes HW#8	Commutative & Associative Properties Notes HW"Commutative and Associative Properties"	Quiz Review	Test #1
9/1	9/2	9/3	9/4	9/5
Holiday **** LABOR DAY	One-Step Equations with +&- Notes WS "Equations with +&-"	WS "Equations with X&/"	2-Step Equations Notes HW#10	WS "2-Step Equations"
9/8	9/9	9/10	9/11	9/12
Review	Test #2	Notes on Multi-Step Equations Notes HW#1	Steps for Variables on Both Sides Notes HW#2	No Solution and Infinite Solution Equations Notes HW#3
9/15	9/16	9/17	9/18	9/19
Quiz	Multi-Step Coloring Activity	Proportions Notes HW#4	"Scarecrow Worksheet"	Applications of Rations and Proportions Worksheet
9/22	9/23	9/24	9/25	9/26
Review	Test	Making T-Charts for Equations with 2 Variables Notes WS	Graphing for Equations to T-Charts WS	Student Holiday / Professional Learning Day