

Monday	Tuesday	Wednesday	Thursday	Friday
Jan 1	2	3 <b>Teacher In-Service</b>	4 Welcome back / New Classes 1. Review Procedures & Expectations 2. Review Fraction/ Decimal/ Percent Benchmarks	5 <b>Expressions</b> 1. Exponents Notes and Discussion (7.1, SH 1 / HW 1) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice
8 <b>Expressions</b> 1. Prime Factorization Notes and Discussion (7.2, SH 3 / HW 3) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	9 <b>Expressions</b> 1. Order of Operations Notes and Discussion (7.3, SH 2 / HW 2) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	10 <b>Expressions</b> 1. Expression Stations, Independent Practice and Small Group	11 <b>Expressions</b> 1. Quiz 1 2. Properties of Operations Stations Notes and Discussion (7.5)	12 <b>Expressions</b> 1. Distributive Property Properties of Operations Notes and Discussion (SH 4 / HW 4) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice
15 <b>NO SCHOOL</b>	16 <b>Expressions</b> 1. Distributive Property Notes and Discussion (SH 5 / HW 5) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	17 <b>Expressions</b> 1. Distributive Property Scavenger Hunt 2. Modeling Expressions Notes and Discussion (7.4)	18 <b>Expressions</b> 1. Writing Expressions Notes and Discussion (SH 6 / HW 6) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	19 <b>Expressions</b> 1. Equivalent Expressions Notes and Discussion (7.6, SH 7 / HW 7) 2. Unit Study Guide
22 <b>Expressions</b> 1. Unit Study Guide - Review	23 <b>Expressions</b> 1. Expressions Unit Test  <b>HW:</b> EdPuzzle 9.1 Writing Expressions with Like Terms	24 <b>Equations</b> 1. One Step Equations: Addition & Subtraction Notes and Discussion (8.2, SH 2 / HW 2) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	25 <b>Equations</b> 1. One Step Equations in Real Life Notes and Discussion (SH 3 / HW 3) 2. Mini-Quiz	26 <b>Equations</b> 1. One Step Equations: Multiplication & Division Notes and Discussion (8.3, SH 4 / HW 4) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice
29 <b>Equations</b> 1. One Step Equations in Real Life Notes Continued (SH 5 / HW 5) 2. Mini-Quiz	30 <b>Equations</b> 1. Quiz: One Step Equations 2. Writing Inequalities Notes and Discussion (9.1)	31 <b>Equations</b> 1. Intro to and Writing Inequalities Notes and Discussion (SH 6 / HW 6, 9.1) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	Feb 1 <b>Equations</b> 1. Solving and Graphing Inequalities Stations (9.2, 9.3, SH 7 / HW 7) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	2 <b>Equations</b> 1. Real Life Inequalities Notes and Discussion (9.2, 9.3, SH 8 / HW 8) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice

<b>5</b> <b>Equations</b> 1. Real Life Inequalities Notes (9.4, SH 8 / Cut and Paste)	<b>6</b> <b>Equations</b> 1. Unit Study Guide - Review	<b>7</b> <b>Equations &amp; Inequalities</b> 1. Equations Unit Test <b>HW:</b> EdPuzzle SH 1/ HW 1 Review Graphs and Tables	<b>8</b> <b>Algebraic Representations</b> 1. Graphing on a Coordinate Plane Notes and Discussion (10.1, SH 7 / HW 7) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	<b>9</b> <b>Algebraic Representations</b> 1. Independent and Dependent Variables Notes and Discussion (10.2, SH 5 / HW 5) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice
<b>12</b> <b>Algebraic Representations</b> 1. Writing Equations from Tables Notes and Discussion (10.3, SH 2-3 / HW 2-3) 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	<b>13</b> <b>Algebraic Representations</b> 1. Continue Writing Equations Notes and Discussion (Additive & Multiplicative Properties) 2. SH 2-3 / HW 2-3 3. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	<b>14</b> <b>Algebraic Representations</b> 1. Quiz: Algebraic Representations	<b>15</b> <b>Algebraic Representations</b> 1. Review all Algebraic Representation TEKS and Begin Unit Study Guide 2. A: Stations B: Ind. Practice and Stations C: Small Group and Ind. Practice	<b>16</b> <i>End of 6 Weeks</i> <b>Algebraic Representations</b> 1. Algebraic Representations Unit Study Guide