## 7th Grade Accelerated Math Tentative Calendar

## February

	Monday		Tuesday		Wednesday		Thursday		Friday
3	Mean Absolute Deviation Comparing Box & Dot Plots	4	Samples/Populations/Bias	5	Mean Absolute Deviation and Comparing Data Displays Quiz	6	Making Inferences about Populations	7	Samples, Population, & Bias Quiz Unit 10 Review for HW
10	NO SCHOOL PD DAY	11	Unit 10 Statistics Review	12	Intro to Probability	13	Unit 10 Statistics Test Unit 11 Probability Pre-Test & Vocabulary	14	Sample Space, Tree Diagrams, Fundamental Counting Principle
17	Sample Space, Tree Diagrams, Fundamental Counting Principle	18	Probability Quiz #1	19	Compound Probability	20	Theoretical vs. Experimental Probability	21	Compound Theoretical Experimental Simulations Practice
24	Probability Quiz #2  Unit 11 Review for HW	25	Unit 11 Probability Review	26	Unit 11 Probability Test Unit 12 Pre-Test & Vocabulary Unit 12 Intro (Unit 12 Area Introduction/ Review of Formulas)	27	FIELD TRIP	28	Scale Drawings Areas of Shapes

## March

Monday	Tuesday	Wednesday	Thursday	Friday
3 Circumference of Circles	<b>4</b> Deriving the Area of a Circle	<b>5</b> Circumference & Area of Circles Practice	6 Area & Circles Quiz	<b>7</b> Composite Figures
<b>10</b> Composite Figures	11 Checkpoint Review	12 Checkpoint Test	13 Vocabulary Quiz	14 HALF DAY FOR STUDENTS Last day of Q3 Make ups