Monday	Tuesday	Wednesday	Thursday	Friday
3-17 Warm Ups: Integer Operations Lesson: Compound Probability	3-18 Warm Ups: Fraction Operations Lesson: Probability Review	3-19 Warm Ups: Absolute Value Lesson: Population samples and surveys	3-20 Warm Ups: Counting Principle and Permutations Lesson: Central Tendency	3-21 Warm Ups: Measures of Variability Lesson: Interpreting and predicting from graphs
3-24 Warm Ups: Circumference and area of circles Lesson: Scatter plots and trend lines	3-25 Warm Ups: Missing angle measurements, pairs of angles Lesson: Percents	3-26 Warm Ups: distance on a number line Lesson: Unit Rates and complex fractions	3-27 Warm Ups: Converting Fractions and decimals Lesson: Proportions and Similar Figures	3-28 Warm Ups: Compound Probability Lesson: Coordinate Grid and transformations
3-31 Warm Ups: Using probability to determine future outcomes Lesson: Write Expressions from Context Factor and Expand Expressions	4-1 Warm Ups: Volume of Prisms and Cylinders Lesson: Solve Equations	4-2 Warm Ups: Solving Inequalities Lesson: Write and Solve Equations from context	4-3 Warm Ups: Percents Lesson: Evaluate numerical and algebraic expressions	4-4 Warm Ups: Construct and Interpret Box and Whisker Plots Lesson: Scale Measurement Conversions