|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Unit | CCSS | Objectives | Pacing Length w/ Assessments | Estimated Dates |
|  | 6.NS.B.26.NS.B.36.NS.B.4 | Dividing Multi Digit NumbersBasic Operations with DecimalsGCF/LCM/Factoring | 15 days |  |
|  | 6.G.A.16.G.A.4 | Area of 2D ShapesNets and Surface Area | 10 days |  |
|  | 6.G.A.26.NS.A.1 | Volume of Rectangular PrismsDivision of Fractions with Models and Algorithms | 11 days |  |
|  | 6.RP.A.3 | Percent and RateConvert between Fractions, Decimals, and Percent | 12 days |  |
|  | 6.RP.A.16.RP.A.26.RP.A.3 | Ratio ReasoningUnit RateUsing Ratio as a Conversion Factor | 20 days |  |
|  | 6.NS.C.56.NS.C.66.NS.C.7 | Rational NumbersNumbers on Number Line (+ and -)Absolute Value | 18 days |  |
|  | 6.NS.C.66.NS.C.8 | Graphing Ordered Pairs on a Coordinate PlaneReflections on a Coordinate Plane | 10 days |  |
|  | 6.G.A.36.RP.A.3 | Equivalent Ratio Tables and Plotting Tables on Coordinate GridPolygons and their Side Lengths on a Coordinate Grid | 11 days |  |
|  | 6.EE.A.16.EE.A.2 | Translating and Evaluating Algebraic ExpressionsOrder of Operations and Exponents | 9 days |  |
|  | 6.EE.A.26.EE.A.36.EE.A.46.EE.B.56.EE.B.66.EE.B.7 | Evaluate ExpressionsProperties of OperationsCombining Like Terms (Understanding Equivalent Expressions)Substituting Values into FormulasUse Variables to Represent Equation or InequalityWriting and Solving Real World Problems | 15 days |  |
|  | 6.EE.B.86.EE.C.9 | InequalitiesIndependent and Dependent Variables | 14 days |  |
|  | 6.SP.A.16.SP.A.26.SP.A.36.SP.B.5 | Describing Distributions of DataMeasures of Center: Mean, Median, and ModeSpread: Outlies, Clusters, and GapsShape: Symmetry and Skewness | 8 days |  |
|  | 6.SP.A.36.SP.B.46.SP.B.5 | Measures of Variation* Mean Absolute Deviation
* Dot Plots
* Histograms
* Box Plots

Comparing, Summarizing, and Making Inferences from Data | 8 days |  |