

Instructional Calendar
Math
Katie Smith

8th Grade

August- Baseline testing, Rules and procedures, Garden Project, Real Numbers

September-Linear Equations

October- Functions

November- Triangles

December-Pythagorean Theorem

January: Transformations and Congruence

February- Volume and Surface Area

March- Scatter Plots and Data Analysis

April- FSA Review

May- FSA Testing

7th Grade

August- Baseline testing, Rules and procedures, Garden Project, Integers

September-Rational Numbers

October- Ratios and Proportional Relationships

November- Geometric Figures

December- Measure Figures

January: Percents

February- Expressions, Equations and Inequalities

March- Probability

April- Statistics, FSA Review

May- FSA Testing

6th Grade

August- Baseline, Rules and procedures, Garden Project, Ratios and Rates

September- Fractions, Decimals, Percents, Compute with Multi-Digit Numbers

October- Multiply/Divide Fractions, Integers and the Coordinate Plane

November-Expressions and Equations

December- Functions and Inequalities

January- Area

February- Volume and Surface Area

March- Statistical Measures and Displays

April- FSA Review

May-FSA Testing

5th Grade

August- Baseline testing, Rules and Procedures, Garden Project, Place Value

September- Add/Subtract Decimals, Multi-Digit Multiplication

October- Volume, Multi-Digit Division

November- Multiply/Divide Decimals, Coordinate Plane

December- Patterns, Add/Subtract Fractions

January- Multiply/Divide Fractions

February- Numerical Expressions, Conversions

March- 2-D Figures

April- Represent/Interpret Data

May- FSA Review and Testing

4th Grade

August- Baseline testing, Rules and procedures, Garden Project, Place Value

September- Algorithms for Multi- Digit Addition and Subtraction

October- Multi-Digit Multiplication

November- Multi-Digit Division

December- Patterns, Angle Measure

January- Plane Figures

February- Decimal Fractions

March- Understanding Fractions

April- Measurement

May- FSA Review and Testing