

Instructional Calendar
Katie Smith
Math 2016-2017

8th Grade

August- Baseline testing, Rules and procedures, Basic Fact Review, Garden Project

September- The Number System

October- Expressions and Equations

November- Functions

December- Geometry/Pythagorean Theorem

January- Midterm testing, Geometry/Congruence and Similarity

February- Geometry/ Volume

March- Statistics and Probability

April- Review concepts/ strategies for testing

May- End of year testing, final exams

7th Grade

August- Baseline testing, Rules and procedures, Basic fact review, Garden Project

September- Ratios/Proportions

October- Geometric Figures, Measure Figures

November- Percents

December- Expressions

January: Midterm testing, Equations and Inequalities

February- Probability/Statistics

March- FSA Testing

April- Review concepts/strategies for testing

May- End of year testing, final testing

6th Grade

August- Baseline, Rules and procedures, Basic fact review, Garden Project

September- Rates/Ratios

October- The Number System

November- Integers, Coordinate Plane

December- Expressions, Equations

January- Midterm testing, Geometry

February- Geometry (Cont.)

March- Statistics and Probability

April- Review concepts/strategies for testing

May- End of year testing, final testing

5th Grade

August- Baseline testing, Rules and Procedures, Garden Project

September- Decimal Place Value

October- Volume

November- Multiply, Divide Decimals

December- Classify 2-D Figures

January- Add/Subtract Fractions

February- Multiply/Divide Fractions

March- Expressions and Patterns, Measurement

April- Review concepts/strategies for testing

May- End of year testing

4th Grade

August- Baseline testing, Rules and Procedures, Garden Project

September- Place Value, Addition/Subtractions

October- Multiplication, Division

November- Fractions, Decimals

December- Add/Subtract Fractions

January- Multiply Fractions

February- Angles, 2-D Figures

March- Measurement

April- Review concepts/strategies for testing

May- End of year testing