## **Math Year At A Glance**

Teacher: Rick Devereux

	September	October	November	December	January	February	March	April	May	June
6th Grade	Ratios and Rates Factors and Multiples, Ratio Tables, Graphs, Equivalent Ratios	Fractions, Decimals, and Percents Percents greater than 100% and less than 1%, Comparing and ordering fractions, Percent of a number	Compute with Multi-Digit Number Add and subtract decimals, Estimate Products, Multiply and divide decimals, Estimate quotients	Multiply and Divide Fractions Estimate products of fractions, Multiply fractions, Multiply mixed numbers, Dividing whole numbers, fractions and mixed numbers		Integers and the Coordinate Plane Graphs, Absolute value, Compare and order integers, Terminating and repeating decimals	Expressions Powers and exponents numerical expressions, Variables and expressions, Distributive property, Equivalent expressions	Equations Solve and write addition, subtraction, multiplication, and division equations	Functions and Inequalities Tables, Rules, Writing and graphing inequalities, Solve one-step inequalities	Area Parallelograms, Triangles, Trapezoids, Changes in Dimensions, Polygons
6th Grade Accelerated	Ratios and Proportional Reasoning Rates, Complex fractions, Unit rates, Proportionality, Constant rate of change, Slope	Percents Percent of a number, Percent proportion, Percent equation, Sales tax, Tips, Markup, Discount	Integers Integers and absolute value, Adding, Subtracting, Multiplying and dividing integers	Rational Numbers Terminal and repeating decimals, add and subtract fractions, multiply and divide fractions		Expressions Algebraic expression, Sequence, Distributive property, Linear expressions	Equations and Inequalities One-step addition and subtraction, Multiplication and division, Two-step equations	Geometric Figures Classify angles, Complementary and supplementary angles, Triangles, Scale drawings, 3D figures, Cross sections	Measure Figures Circumference, area of circles, area of composite figures, volumes	Probability Probability of simple events, Theoretical and experimental probability, Compound events
7th Grade	Ratios and Proportional Reasoning Rates, Complex fractions, Unit rates, Proportionality, Constant rate of change, Slope	Percents Percent of a number, Percent proportion, Percent equation, Sales tax, Tips, Markup, Discount	Integers Integers and absolute value, Adding, Subtracting, Multiplying and dividing integers	Rational Numberepeating decisubtract fraction	mals, add and ns, multiply and	Expressions Algebraic expression, Sequence, Distributive property, Linear expressions	Equations and Inequalities One-step addition and subtraction, Multiplication and division, Two-step equations	Geometric Figures Classify angles, Complementary and supplementary angles, Triangles, Scale drawings, 3D figures, Cross sections	Measure Figures Circumference, area of circles, area of composite figures, volumes	Probability Probability of simple events, Theoretical and experimental probability, Compound events

7th Grade Accelerated	Real Numbers Number theory, Powers and exponents, Multiply and divide Monomials, Negative exponents and scientific notation, Roots	Equations In One Variable Rational coefficients, Solve two-step equations, Multi- step equations	Equations in Two Variables Constant rate of change, Slope, Y=MX, Slope intercept form, Graphing and writing linear equations, System equations	Functions Linear functions, Compare properties of functions Linear and nonlinear functions, Quadratic functions To	Triangles and the Pythagorean Theorem Lines, Geometric proof, Angles of triangles, Polygons and angles, Pythagorean theorem	Transformation <b>s</b> Translations, Reflections, Rotations, Dilations	Congruence and Similarity Transformations and congruence and similarity, Properties of similar polygons, Similar triangles, Slope	Volumes and Surface Area Cylinders and Surface Area Cylinder, Cones, Spheres	Scatter Plots and Data Analysis Scatter plots, Lines of best fit, Two way tables
8th Grade	Real Numbers Number theory, Powers and exponents, Multiply and divide Monomials, Negative exponents and scientific notation, Roots	Equations In One Variable Rational coefficients, Solve two-step equations, Multi- step equations	Equations in Two Variables Constant rate of change, Slope, Y=MX, Slope intercept form, Graphing and writing linear equations, System equations	Functions Linear functions, Compare properties of functions Linear and nonlinear functions, Quadratic functions	Triangles and the Pythagorean Theorem Lines, Geometric proof, Angles of triangles, Polygons and angles, Pythagorean theorem	Transformation s Translations, Reflections, Rotations, Dilations	Congruence and Similarity Transformations and congruence and similarity, Properties of similar polygons, Similar triangles, Slope	Volumes and Surface Area Cylinders and Surface Area Cylinder, Cones, Spheres	
8th Grade Accelerated	Expressions and Functions Variables, Order of operation, Properties of numbers, Functions, Graphs	Linear Function Writing equations, Solving one- step equations and with a variable on each side, Ratios and proportions	Linear and Nonlinear Functions Graphing, Zeros of linear functions, Rate of change, Slope intercept form, Transformations , Arithmetic sequences	<b>Equations of Linear Functions</b> Slope intercept form, Standard and point slope forms	Linear Inequalities Adding, Subtracting, Multiplication and division to solve equations, Solving compound inequalities, multi-step inequalities, Graphing	Systems of Linear Equations and Inequalities Graphing, Substitutions, Elimination, Systems of equalities and inequalities	Exponents and Exponential Functions Multiplication and division properties of expressions, Rational exponents, Radical expressions	Polynomials Adding and subtracting polynomials, Multiplying a polynomial by monomial, Multiplying polynomials, Special products	
Service Projects									
Field Trips									