

[School Name]: Geometry Readiness Summer Program

1 Names & Place Value of Whole Numbers Date_____	1 Rounding Whole Numbers Date_____	1 Comparing Whole Numbers Date_____	1 Adding Whole Numbers Date_____	1 Subtracting Whole Numbers Date_____	1 Estimation Date_____	1 Multiply Whole Numbers Date_____	1 Divide Whole Numbers Date_____	1 Properties & Laws of Whole Numbers Date_____	1 The Distributive Property Date_____
1 Understand Exponents & Square Roots Date_____	1 Order of Operations Date_____	2 Intro to Fractions & Mixed Numbers Date_____	2 Proper & Improper Fractions Date_____	2 Factors & Primes Date_____	2 Simplifying Fractions Date_____	2 Comparing Fractions Date_____	2 Multiply Fractions & Mixed Numbers Date_____	2 Divide Fractions & Mixed Numbers Date_____	2 Add Fractions & Mixed Numbers Date_____
2 Subtract Fractions & Mixed Numbers Date_____	3 Decimals & Fractions Date_____	3 Ordering & Rounding Decimals Date_____	3 Add & Subtract Decimals Date_____	3 Multiply & Divide Decimals Date_____	3 Estimation with Decimals Date_____	4 Simplifying Ratios & Rates Date_____	4 Understand proportions Date_____	5 Percents, Decimals & Fractions Date_____	5 Solve Percent Problems Date_____
6 Length Date_____	6 Weight Date_____	6 Capacity Date_____	6 The Metric System Date_____	6 Converting within the Metric System Date_____	6 Use Metric Conversion to Solve Date_____	6 Temperature Scales Date_____	7 Figures in 1 & 2 Dimensions Date_____	7 Properties of Angles Date_____	7 The Pythagorean Theorem Date_____
7 Quadrilaterals Date_____	7 Perimeter & Area Date_____	7 Circles Date_____	7 Solids Date_____	8 Graphing Data Date_____	8 Other Graphs Date_____	8 Measures of Center Date_____	8 Graphical Represent Date_____	8 Probability Date_____	9 Variables & Expressions Date_____
9 Integers Date_____	9 Rational & Real Numbers Date_____	9 Adding Integers Date_____	9 Adding Real Numbers Date_____	9 Subtracting Real Numbers Date_____	9 Multiplying & Dividing Real Numbers Date_____	9 Assoc, Commute & Distrib Laws Date_____	9 Order of Operations Date_____	10 Solve One-Step Equations Date_____	10 Solving Multi-Step Equations Date_____
10 Special Cases & Applications Date_____	10 Formulas Date_____	10 Solving One-Step Inequalities Date_____	10 Multi-Step Inequalities Date_____	10 Compound Inequalities Date_____	10 Equations, Inequalities & Absolute Value Date_____	11 Exponential Notation Date_____	11 Simplify with Product, Quotient & Power Rules Date_____	11 Products & Quotients Raised to Powers Date_____	11 Scientific Notation Date_____
11 Intro to Single Variable Polynomial Date_____	11 Add & Subtract Polynomials Date_____	11 Multiply Polynomials Date_____	11 Multiply Special Cases Date_____	12 Greatest Common Factor Date_____	12 Factor Trinomials Date_____	12 Factoring: Special Cases Date_____	12 Factoring Quadratic Equation Date_____	13 The Coordinate Plane Date_____	13 Graph Linear Equations Date_____
13 Finding the slope of a line. Date_____	13 Writing the Equation of a Line Date_____	13 Parallel & Perpendicular Lines Date_____	13 Graphing Linear Inequalities Date_____	14 Graph Systems of Linear Equations Date_____	14 Graph Systems of Inequalities Date_____	14 The Substitute Method Date_____	14 The Elimination Method Date_____	16 Roots Date_____	16 Squares, Cubes & Beyond Date_____
16 Multiply & Divide Radical Expressions Date_____	16 Add & Subtract Radicals Date_____	16 Solving Radical Equations Date_____	16 The Quadratic Formula Date_____	Starting Score: _____ Final Score: _____					



Parent Signature: _____

Date: _____

Student Signature: _____

Date: _____