



Curriculum Map – Semester One Subject: MATH			Grade Level: FIFTH GRADE
September	October	November	December
<p>Review: Place Value, Problem Solving, Factors & Multiples</p> <p>Whole numbers and patterns Intro to Algebra (Variables & Expressions)</p>	<p>Cont. Intro to Algebra Equations Decimals- Multiplying and Dividing</p>	<p>Number Theory and Fractions</p> <p>Fraction Operations: Adding Subtracting Multiplying Dividing</p>	<p>Collecting and Displaying Data Organizing and interpreting</p>



Curriculum Map – Semester Two Subject: MATH				Grade Level: FIFTH GRADE
January	February	March	April	May
Proportional Relationships Ratios/percentage Geometric Relationships Lines/angles	Geometric Relationships cont. Polygons Transformations Symmetry	Measurement & Geometry Customary & Metric Angles Perimeter Circumference Measurement: Area & Volume Surface Area	Measurement: Area & Volume cont. Integers	Probability Functions, Equations & Inequalities