

Month-by-Month 3rd Grade Curriculum Map

Subject – Math

Month	Content	Skills	Standards
August	<ul style="list-style-type: none"> • Place Value • Basic Properties • Addition & Subtraction • Flexibility in Problem Solving • Numeric Patterns • Tallies & Pictographs 	<ul style="list-style-type: none"> • Show numbers using models, words, and numbers to 9,999. • Compare numbers. • Recognize numbers. • Apply basic properties. (Identity, commutative, associative, order of operations) • Recognize basic properties. • Develop fluency with addition and subtraction. • Solve addition and subtraction problems using regrouping, up to 4 digit numbers. • Connect relationships between operations. • Utilize a variety of strategies to solve problems. • Describe different strategies for problem solving. • Reflect on the problem solving process. • Describe numeric patterns. • Extend numeric patterns. • Use pictographs to solve problems. • Construct a pictograph. • Interpret a tally chart. • Apply tallies to a chart/problem. • Analyze graphs. 	<p>1.01 – Develop number sense for whole numbers</p> <p>1.04 – Use basic properties</p> <p>1.02 – Develop fluency with multiplication</p> <p>1.06 – Develop flexibility in solving problems</p> <p>5.01 – Describe and extend patterns</p> <p>4.01 – Collect, organize, analyze, and display data to solve problems</p>