

Fourth Grade Math Curriculum

First Six Weeks	Second Six Weeks	Third Six Weeks
Place Value Estimation Review Addition and Subtraction Basic Multiplication Facts One digit multiplier Two Digit Multiplier Multiplication Problem Solving	Division Facts Division with Remainders Long Division With Remainders Division Problem Solving Choosing the Correct Operation	Fractional Parts Equivalent Fractions Comparing Fractions Decimal Place Value Rounding Decimals Addition and Subtraction of Decimals Number lines Problem Solving

Fourth Six Weeks	Fifth Six Weeks	Sixth Six Weeks
Mathematical relations Patterns 2D and 3D Figures Vertices Faces Angles Lines Symmetry Congruence Translations Rotations Reflections Length Elapsed Time Temperature Area and Perimeter Weight and Capacity	Bar graphs Probability and statistics Reasonableness	Problem Solving