

This is a suggested schedule for students entering 4th grade math. In order to prepare for the year, we suggest that you spend an average of 60 minutes per week on math work. By the end of summer, students are required to complete a minimum of a SmartScore of 85. If you need more time, just find some similar sections to the ones that are assigned. If you'd like more lessons, you may choose from the optional lessons in the last row. Each assignment has been selected as it is important for review to be successful next year. If you pace yourself and do a little bit each week (don't wait and do it all in one day), you should be able to get to each assignment.

Week 1: [Even or Odd](#), [Number Sequences](#), [Ordering Numbers](#), [Comparing with Addition or Subtraction](#), [Convert Place Value](#)

Week 2: [Addition Word Problems](#), [Subtraction Word Problems](#), [Subtract Across Zeros](#), [Solve for the Variable](#), [Make a Number](#)

Week 3: [Round to the Nearest 10 or 100](#), [Round Money to the Nearest Dollar](#), [Estimate Sums](#), [Estimate Differences](#), [Estimation Word Problems](#)

Week 4: [Multiplication 1-12](#), [Multiplication- Missing Factor](#), [Multiples of 10](#), [Multiplication Word Problems](#), [Multiplication Word Problems- Missing Factor](#)

Week 5: [Relate Multiplication and Division with Equal Groups](#), [Relate Multiplication and Division with Arrays](#), [Division 1-12](#), [Division- Missing Dividend or Divisor](#), [Division Word Problems](#)

Week 6: [All Operations Fact Practice](#), [All Operations Word Problems](#), [2 Step Addition and Subtraction Word Problems](#), [2 Step Multiplication and Division Word Problems](#), [2 Step Word Problems](#)

Week 7: [Match Unit Fractions to Models](#), [Fractions of Numberlines](#), [Match Mixed Numbers and Models](#), [Equivalent Fractions](#), [Compare Fractions](#)

Week 8: [Complete the Pattern](#), [Count Bills and Coins](#), [Do You Have Enough Money?](#), [Match Clocks and Times](#), [Read Clocks](#)

Week 9: [Elapsed Time- Find End Time](#), [Find Elapsed Time](#), [Read Tally Charts](#), [Create Bar Graphs](#), [Read a Thermometer](#)

Optional Lessons: [Customary Units of Length](#), [Customary Units of Weight](#), [Customary Units of Volume](#), [Metric Units of Length](#), [Metric Units of Weight](#), [Metric Units of Volume](#), [Identify Shapes](#), [Lines](#), [Symmetry](#), [Identify 3D shapes](#), [Perimeter](#), [Area](#)