

The BEST way to be ready for fifth grade math is to master multiplication facts through 12x12 and their related division facts.

Rising 5th Grade Summer Math Choice Board

These activities are optional but encouraged!

Create a word search using at least 10 math vocabulary words.	Use a ruler to measure in fractions of inches.	Design a small poster teaching how to regroup across zeros.	Practice 4th gr IXL: <i>rounding</i> section.
Write and solve 10 subtraction problems that involve regrouping.	Make a list of at least 10 everyday situations that involve decimals or fractions.	Practice 4th gr IXL: <i>factors and multiples</i> section.	Follow a recipe that involves fractions. See if you can double the recipe!
Assemble a jigsaw puzzle with 250 pieces or more.	Practice 4th gr IXL: <i>patterns and sequences</i> section.	Create and solve 5 word problems.	Practice multiplication facts through 12 x 12 and their related division facts.
Practice 4th gr IXL: <i>equivalent fractions</i> section.	Design a small poster teaching how to multiply a 2-digit number by a 2-digit number.	Using a package of colorful candy (like Skittles or M&Ms), graph the number of each color.	Play Yahtzee, Blockus, Qwirkle, or another game involving mathematical thinking.

updated May 2026