

Summer Math Activities Rising 4th Grade



Prevent the summer math slump by practicing skills and using math every day! Complete at least 6 of the activities below, or challenge yourself to do them all! When you finish an activity, write the date in the square. For additional skill practice, please use IXL (see page 2).

M	A	T	H
Play a math game like Yahtzee, Racko, Blockus, or Monopoly.	Skittles or M&M Math: Create a pie chart to show how many of each color you have, and then write a fraction to show number of each color (numerator) out of total number (denominator)	Measure the length and width of your bed and write measurements below. Length in inches: Width in inches: Length in cm: Width in cm:	Double a recipe and make it. Show the math. What did you make? What would the measurements be if you cut the recipe in half?
Find Math in the news! Find and attach an article from a newspaper or magazine that relates to math in the real world.	Practice Addition and subtraction word problems for 15 minutes on IXL. Write the IXL activity number here:	Card game: Play "Multiplication War." Directions on bottom of page.	Practice Division facts up to 12 (missing number) for 15 minutes on IXL. Write the IXL activity number here:
Do a jigsaw puzzle with over 300 pieces. Attach a photo.	Skittles or M&M Math: Count the number of each color and then round to the nearest 10.	Practice Multiplying 1 digit by 2 digit numbers for 15 minutes on IXL. Write the IXL activity number here:	Record the high temperature for a week. Create a bar graph to show daily high temperatures.



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Additional Practice:

You may want to brush up on the skills listed below using the IXL practice activities for 4th grade.

Directions for accessing IXL:

- 1. Use the following URL: https://www.ixl.com/
- 2. Log in using the user name and password you were given during the school year. (Add @stmichaels to your user name)
- 3. Choose Math and select the grade level you just completed.
- 4. Choose from the list of skills listed below. Strive to achieve a score of 85 or higher in each category.

Rising fourth graders should practice these third grade skills:

- Number sequences
- Compare numbers
- Value of a digit
- Convert between standard and expanded form
- Add two numbers (4 or more digits)
- Subtract numbers (with 4 or more digits)
- Multiplication tables up to 12
- Multiply 1 digit by 2 digit numbers
- Division facts up to 12

- Division facts up to 12 (missing number)
- Division input/output tables
- Addition and subtraction word problems
- Rounding
- Largest/smallest number possible
- Complete a repeating pattern
- Use a bar graph to solve word problems
- Match fractions to models

Please also practice your addition/subtraction and multiplication facts! Your goal should be to solve all facts within a maximum of 6 seconds each (3 seconds is ideal). You can practice your math facts with flash cards, by playing Multiplication War with cards, or you can use XtraMath or other online resources.