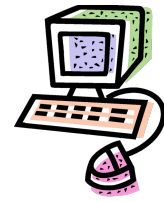


Interactive Math Websites And Apps For Summer Practice Incoming Grades 4 and 5



Websites:

- gregtangmath.com/summer
 - This is a great site for summer math practice! Your child can complete the Summer Math Challenge game board, using the online games and books at GregTangMath.com. Students who complete the challenge can be entered into a prize drawing on the site by their parent. *A copy of the math challenge game board is included in your child's summer packet.*
- <https://www.ixl.com>
 - This site provides grade-level specific questions related to multiple math topics. There is also an app for the iPad, Android and Kindle. *Your student can continue to use his/her IXL account from the school year when practicing on IXL during the summer.
- <http://bedtimemath.org>
 - This site has quick and engaging daily activities that include a story and math question focusing on fun, real-world math topics. What a great opportunity to make math part of the family routine! *There will also be a Summer of Numbers Olympics starting on June 15.*
- <http://www.fun4thebrain.com>
 - This site includes a wide range of games for practicing math facts (addition, subtraction, multiplication and division).
- www.uen.org/3-6interactives/math.shtml
 - This site includes a wide variety of games and activities related to tangram puzzles, patterns, sorting, adding, subtracting, geometry and place value.
- www.sheppardsoftware.com
 - When entering the site, click on "Math" at the top. Then, select an area of focus in order to see a specific set of games and activities.
- <http://www.coolmath4kids.com> (blocked by server, works on phone)
 - This site includes great games for a variety of math topics. It is good for the development of logical reasoning skills and strategic thinking, as well as practicing math facts.
- www.hoodamath.com
 - This site includes a variety of games and activities related to the four operations – addition, subtraction, multiplication and division.

Apps:

- Chicken Coop Fractions (Variety of activities for fraction practice)
- Thinking Blocks Multiplication (Problem solving with multiplication/division)
- Number Bond Blasters (Practice math facts with number bonds for addition/subtraction and multiplication/division)

****Disclaimer: Some websites and apps may have advertisements. Please be sure to monitor your child**

when completing activities.