

Recommended Websites to keep your math skills sharp this summer!

Links can also be found on Brookhaven's website.



Website name and URL	Description
https://login.i-ready.com/	iReady accounts will still be available over the summer! Working on some lessons would be a great way to avoid forgetting what you've learned in school!
A+ Math https://www.varsitytutors.com/aplusmath	Mostly support for the four basic operations - you'll find a flash card creator, online games to practice, and a homework helper that tells kids if they have the right answer.
Academic Skill Builders Math Games http://www.arcademics.com/games/	Standards-aligned free educational multi-player and single-player math games that are engaging for basic operations, fractions, and ratios aligned to NCTM Standards.
BBC Bitesize http://www.bbc.co.uk/bitesize/ks2/maths/	Engaging activities and quizzes. Many of them can be used by students who struggle with standard math tools.
Fun 4 The Brain http://fun4thebrain.com/	Animated games to practice the four operations.
Khan Academy https://www.khanacademy.org/	"Learn anything, for free". You will need to create a free account if you don't already have one. Great for kids and adults too! Having an account allows you to keep track of your progress.
Illuminations http://illuminations.nctm.org/	Online interactive and exploratory math activities searchable by grade level and key word. (Calculation Nation and BrainTeasers are both part of this site!)
Math Playground http://www.mathplayground.com/	This site offers drill and practice, flashcards and <u>online manipulatives</u> . The best feature is <u>Thinking Blocks</u> , which allows students to model word problems visually with step by step hints and video help.
Mr. Nussbaum http://mrnussbaum.com/mathgames	Highly engaging game site with strong content connections. Games are organized by grade level.
Study Jams by Scholastic http://studyjams.scholastic.com	A collection of learning resources for science and math. Study Jams are slide shows, music videos, and step by step explanations with quizzes for students to review what they've learned.