Attention Parents...

PREVENT SUMMER SLIDE IN MATH!



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LINK	DATES	DESCRIPTION
http://www.youcubed.org/ https://lagunita.stanford.edu/courses/ Education/EDUC115-S/Spring2014/abo <u>ut</u>	ongoing	Help your child develop a more positive mindset about math with this website full of wonderful resources by Stanford University professor Jo Boaler. The second link takes you to an expired online course, but it may still give your access to brief, engaging video modules that teach your child about <i>how</i> our brains learn math and will increase their confidence! Great for grades 5 – 12!
https://www.nwea.org/blog/2017/3-ways -parents-can-help-prevent-summer-slide/	ongoing	Use your child's MAP RIT score to tailor online learning pathways in math and reading.
http://www.quantiles.com/content/sum mer-math-challenge/	6/17-7/26	Register for this free summer math challenge aimed at students who will enter 3 rd – 7 th grades in the fall. Parents will receive weekly emails.
http://summer.gregtangmath.com	5/15 – 9/10	Printable gameboards for students entering 1 st – 6 th grades to track progress along leveled pathways. Students play online math games and earn entries to win signed copies of Greg Tang's treasured math-themed books. (Borrow them for your local library!)
http://www.ixl.com/math/	ongoing	Free targeted Common Core Math Standards practice for pre-K – Algebra 2.
http://www.ipracticemath.com/	ongoing	Free website for Grades 1 – 12 to learn and practice math at own pace. Registration not required, but enables parents to create progress reports.
https://www.splashmath.com	summer	This 8-week review program for grades K – 5 offers a diagnostic test and personalized learning. Register for free using this access code: KXKUHJNHMS .(?)
https://www.scootpad.com/summer	summer	Self-paced individualized learning aligned to Common Core. There is a registration fee of \$29.99. Students Grades K-8 can win prizes and parents can monitor progress.
https://www-k6.thinkcentral.com/content /hsp/math/hspmath/ca/common/mega_ math_9780153663963_/	ongoing	K-5 students will love playing the free online games from the <i>Math Expressions</i> series.
https://xtramath.org/	ongoing	Free site for students to maintain and improve arithmetic fluency.
http://www.hoodamath.com/ http://calculationnation.nctm.org/ http://www.mathplayground.com/ http://www.mathblaster.com http://www.mathsisfun.com/	ongoing	A variety of free online math games to keep students sharp while having fun.
https://prodigygame.com/	Ongoing	Free video game based website with motivating platform to build understanding and fluency with variety of math topics.

Resources curated by Heather Canzurlo, former PCSD Math Coach Edited by Sara Good, former PCSD Math Coach

