

Math Empowers For Parents



DreamBox, an online, adaptive learning resource, will continue to be available to your child over the summer. Since DreamBox is an online program, there is no software to download. All you need is a high-speed Internet connection and Adobe Flash. DreamBox is iPad compatible as well. Download the app and enter the school code, and your child will continue to play right where he/she left off on the last day of school. You can access the Dreambox site [here](#).

Visit these websites for summer math enrichment ideas and ways to encourage mathematical thinking this summer!

Math Moments at Home

http://www.gardnerk12.org/titlei/math_home_activities.htm

Education World: Math @ Home

http://www.educationworld.com/a_admin/newsletter/math/

Maths at Our House

<http://nzmaths.co.nz/math-our-house>

Reinforce Math Skills with Everyday Activities

http://www.naesp.org/sites/default/files/RtP_MathA



The National Museum of Mathematics is the coolest thing to ever happen to math! It is located in Manhattan and is open from 10:00 a.m. to 5:00 p.m., seven days a week, 364 days a year. (MoMATH is closed on

Thanksgiving.) Their dynamic exhibits, gallery, and programs will stimulate inquiry, spark curiosity, and reveal the wonders of mathematics for children ages 5 – 105! MoMath presents *Family Fridays*, designed to bring families together to enjoy an array of engaging mathematical activities. Activities are designed so that all attendees, regardless of age, can participate on an equal footing. Check out this FREE program on Fridays and all of the other wonderful happenings at <http://momath.org>.

Everyday Ways to Learn Math

1. Host a Lemonade Stand
2. Cook & bake on rainy days
3. Build a birdhouse
4. Plant a family garden
5. Find math on a nature walk

Fun Math Websites

Kindergarten

Practice addition with Sid the Science Kid.

http://pbskids.org/sid/fablabs_vegetableharvest.html

First Grade

Check out Math Fact Basketball on ABCya.com.

http://www.abcya.com/math_facts_game.htm

Second Grade

Practice skip counting in multiples to 9.

<http://members.learningplanet.com/act/count/free.asp>