Math Websites for Kids

http://www.eduplace.com/kids/mw/

Math carnival organized by grade. Check out egames, glossary, and brain teasers. http://www.mathplayground.com/

Addition, subtraction, multiplication, and division games. Also check out geometry games and logic games.

http://pbskids.org/cyberchase/math-games/

Fractions, number sense, patterns, and more.

http://resources.oswego.org/games/

Practice facts, mental math, and time. <u>http://www.coolmath-games.com/</u>

Various games, mostly for upper grades. http://www.ixl.com/math/

Games and practice quizzes organized by grade.

http://www.turtlediary.com/math-games.html

Various games for all grade levels. http://www.fun4thebrain.com/index.html

Addition, subtraction, multiplication, and division games to build fluency.

http://www.arcademics.com/games/

Various skills organized by grade.

Math Apps for Kids

Find these apps on ITunes or on Google Play!

- <u>Mathmateer</u>—Voted one of the best apps for elementary school kids by Appolicious. Patterns, shapes, time, fractions, etc.
- Playful Minds Math—Ages 5 -8
- EveryDay Math Baseball—For students in grades 3-5 to practice their multiplication facts with a friend or family member.
- <u>Bugs and Numbers</u>—Great illustrations are motivating to students as they practice everything from numbers to fractions. The game gets harder as you progress.
- <u>Squeebles Maths Bingo</u>—Help Ruby earn ice cream cones by solving addition, subtraction, multiplication, division, or mixed problems.
 Earn more customers by answering questions correctly.
- <u>Squeebles Fractions</u>—For upper grade students to earn tokens by finding equivalent fractions and adding fractions.
- <u>Multiflow Times Tables Reimagined</u>—Your child will be engaged while practicing multiplication facts. The app remembers which facts were troublesome and which ones were mastered.

Math Resources

http://www.math-play.com/Elementary-Math-Games.html

http://www.mathplayground.com/

http://www.multiplication.com/games

http://www.abcya.com/

http://www.fun4thebrain.com/ (addition, subtraction, multiplication, division facts)

www.mathfactcafe.com

http://www.aaamath.com/

http://www.ixl.com/

<u>http://www.ictgames.com/caterpillar_slider.html</u> (Putting numbers in order from least to greatest)

<u>http://www.math-play.com/soccer-math-adding-two-digit-whole-numbers/adding-</u> <u>two-digit-numbers.html</u> (adding two digit numbers)

<u>http://www.superteachertools.com/jeopardy/usergames/Nov201046/game129008</u> <u>5978.php</u> (customary units of measure Jeopardy game – 4+5 grade

http://mrnussbaum.com/draggablemain/index2/ (Drag and Drop Math)

http://www.sheppardsoftware.com/math.htm#earlymath

<u>http://www.plattscsd.org/oak/smartboard/math.htm</u> (most activities are appropriate...check the website out before your child goes on it.)