

Parents have frequently asked for effective ways to support math at home. Ms. Kathy Schultz, previous Math Specialist and Assistant Principal at Holmes School, compiled this list of websites for this purpose. Among them, you will find games, activities, and worksheets that make math fun, interactive, and challenging for students.

MATH WEBSITES

This website has multiple math games to play that align with the Connecticut Frameworks. Estimation, fractions, elapsed time, and patterns are just a few of the many opportunities for fun on this website.

<http://www.shodor.org/interactivate/elementary/index.html>

Welcome to Aplusmath.com! This web site was developed to help students improve their math skills interactively. Visit our game room and play exciting games like Matho and Hidden Picture...Test your math skills with our Flashcards! Try out the Math Word Find puzzle. Create and print your own set of flashcards online using the Flashcard Creator! See the Worksheets section, where you can print worksheets to practice offline. Try the Homework Helper to check your homework solutions.

<http://www.aplusmath.com/>

Money, measurement, fractions, geometry, probability are just a few of the many opportunities for math learning on this fabulous website.

<http://tiger.towson.edu/~mlackn1/mathwebsitestudent.htm>

Visit Aunt MATHilda MATHhews, her nice Gina and nephews Danny and Barney. Can you solve the math challenges Aunt Math thinks up for her nice and nephew to solve? How many different ways can you solve one of her problems? Share your work and find out different strategies used by other mathematicians.

<http://www.auntymath.com/>

Hundreds of pages of Basic Math Skills. Interactive Practice on every page. An Explanation of the math topic on each page. Several Challenge Games on every page.

<http://www.aaamath.com/>

An amusement park of math designed just for you. Lots of things for you to explore and problems to solve.

<http://www.coolmath4kids.com/>

Over 25 math games to play on this website:

<http://www.funbrain.com/>

Math Change Maker (Practice making change using coins and bills)

<http://www.funbrain.com/cashreg/index.html>

Math Flash Cards

<http://blackdog.net/games/math/flash/>

You can copy worksheets with addition, subtraction, multiplication, division and rounding for practice at home.

<http://www.rhlschool.com/computation/>