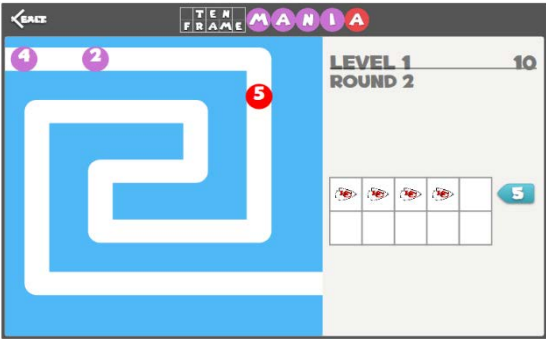
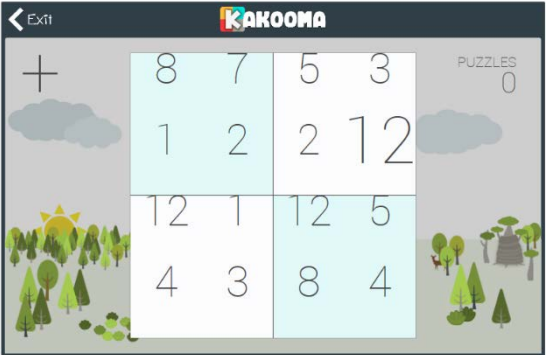
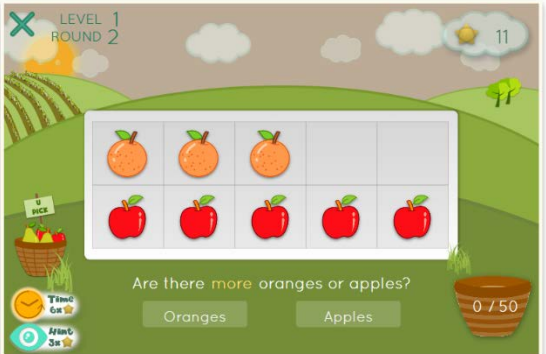


Apps and Websites List

Below are free, fun suggestions for apps and websites to practice math at home 😊

App Name/Picture	Brief Description - Grade Level/Topic
<p>Greg Tang</p>   	<p style="text-align: center;">https://www.gregtangmath.com/</p> <p>“Ten Frame Mania” – fill in a tens frame (K-2)</p> <p>“Kakooma” – fun puzzle game that involves addition or multiplication practice. Lots of different levels. Allows students to look at the relationship between numbers (3-4)</p> <p>“Missing” – students need to find the missing number in either an addition, subtraction, division or multiplication problem...great practice! (K-4)</p> <p>“How many how much?” – practice with words like <i>more</i> and <i>fewer</i> and how many more or fewer (K-2)</p> <p>“Num-Tanga” – students match a number to fingers on a hand, or tens frame, etc. (K-2)</p> <p>“Coin bubble” – counting by pennies, nickels or dimes (2-3)</p> <p>“Minus Mania” – find coordinate points on a graph (4)</p> <p>Check out “Teaching Games” for more activities involving fractions and number bonds (breakables).</p>

Ken Ken Puzzles



<https://www.kenkenpuzzle.com/>

Like sudoku, but with math! Can choose from so many different levels that it really makes for a great activity for all math levels.

Math Slide



This is an app not a website. Students **practice multiplication facts** using 1-4 players. The multiplication problems are delivered in words, arrays and other forms. (2-4)

Thinking Blocks

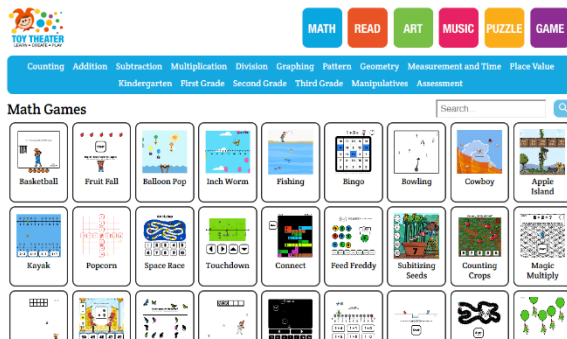


<https://www.mathplayground.com/thinkingblocks.html>

Great resource to practice bar models for addition, subtraction, multiplication, division, fractions and more! Thinking blocks breaks down word problems and has students label bar models to help solve the problem. (1-4)

This is found on **Math Playground**; a website that offers a multitude of resources. Definitely look for other games and resources on this website.

Toy Theater



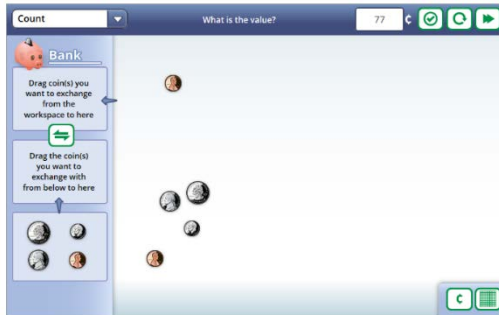
<http://toytheater.com/category/math-games/>

“Combo” – almost like *Candy Crush* but with multiplication facts.

Check out the “**Virtual Manipulatives**” section.

Lots of games that you can search through by grade or subject. (K-3)

Illuminations – NCTM

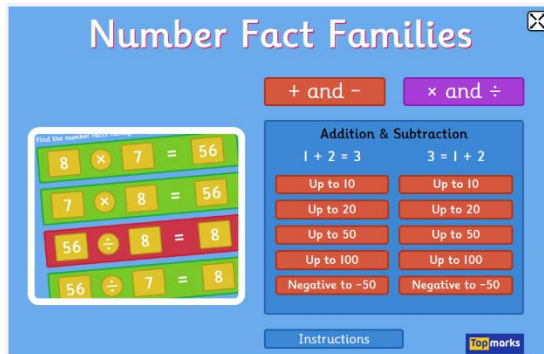


<https://www.nctm.org/Classroom-Resources/Illuminations/Interactives/Pick-a-Path/> - check out this activity to get started 😊

Interactives – online interactive games broken down into grade level (K-4)

Lesson Plans – broken down into category and grade level, normally very hands on (K-4)

Top Marks



<https://www.topmarks.co.uk/number-facts/number-fact-families>

Great website to practice fact families of addition, subtraction, multiplication and division.

They also have great **whiteboard resources** and **learning resources** grouped by age range.