

## General Math Websites

[NCTM's web page](#) – summary of principles, listing of standards by grade span and activities.

[Investigations](#) – webpage for Investigations curriculum.

[Illuminations](#) – lessons and online activities.

[MathStories](#) – focuses on math problem solving and critical-thinking skills. However there is a subscription.

[PBS](#) – includes lessons and activities that are grouped by grade span.

[Aplusmath](#)

[www.multiplication.com](http://www.multiplication.com)

<http://www.teachrkids.com>

[PBS Cyberchase](#) – matches the TV program

[www.coolmath4kids.com](http://www.coolmath4kids.com)

[www.eduplace.com/math/brain](http://www.eduplace.com/math/brain)

[Cadott's Mathlinks](#)

[The game of SET](#)

## Math Activities

[Math Brain](#) – gives lots of practice and lots of fun

[Vector Kids](#) – will also give you lots of practice

[BBC site](#) – easier games

[WWW.IXL.com](http://WWW.IXL.com) – Great website for all ages

## Math Practice for Addition & Subtraction

[Speed Grid Addition 1](#) – Addition Level 1

[Speed Grid Addition 2](#) – Addition Level 2

[Speed Grid Addition 3](#) – Addition Level 3

[Speed Grid Subtraction 1](#) – Subtraction Level 1

[Speed Grid Subtraction 2](#) – Subtraction Level 2

[Speed Grid Subtraction 3](#) – Subtraction Level 3

[Ghost Blasters 2](#) – This game lets you choose to practice sums of the number you set.

[Math Magic](#) – Timed practice of basic math facts: addition, subtraction, multiplication & division.

[Sum Sense](#) – Addition – Figuring out addition problems.

[Sum Sense](#) – Subtraction – Figuring out subtraction problems.

## Practicing Time

[Stop the Clock 1](#) – Telling time to ½ hour intervals.

[Stop the Clock 2](#) – Telling time to 15 minute intervals.

[Stop the Clock 3](#) – Telling time to 5 minute intervals.

[Stop the Clock 4](#) – Telling time to the minute.

[Stop the Clock 5](#) – Telling time to the minute.

[Stop the Clock R](#) – Matching times written in text to the graphic match.

[Train Times](#) – Telling time

[What Time is it?](#) – Telling time

[Match the Times](#)

[Clock Program](#) – Telling time with an analog or a digital clock.

[Bang on Time](#) – Helps student practice telling time.

## **Base 10**

[Dog Bone](#) – Finding numbers from a number square.

[Ghost Blasters](#)

[Place Value Puzzler](#)

[Estimate](#) – Estimating numbers

## **Money**

[Change maker](#)

[Exact change, Please](#)

[Money Program](#)

## **Even/Odd Counting by**

[Ghost Blasters Even](#) – Practice finding the even numbers

[Space Hopscotch](#) – Counting forward by 2's, backward by 1's

[Spooky Sequences by twos](#) – Find the sequence by twos.

[Spooky Sequences by threes](#) – Find the sequence by threes.

[Spooky Sequence by fives](#) – Count on in fives.

## **Fractions**

[Pizza Party](#) – Identify fractions by using pizzas.

## **Problem Solving**

[Brain Teasers 1](#)

[Brain Teasers 2](#)

[Brain Teasers 3](#)

[Jumping Math Cats](#)

[Power Lines 1](#) – Mathematical reasoning level 1

[Power Lines 2](#) – Mathematical reasoning level 2

[Spooky Sequences backward by tens](#) – Count back in tens

[Ghost Blasters Odd](#) – Practice finding the odd numbers.

## **Practice Tests**

[Houghton Mifflin tests for 1<sup>st</sup> Grade](#)

[Houghton Mifflin tests for 2<sup>nd</sup> Grade](#)

[Houghton Mifflin 3<sup>rd</sup> Grade](#)

[Houghton Mifflin 4<sup>th</sup> Grade](#)

[Houghton Mifflin tests for 3<sup>rd</sup> Grade](#)

[Houghton Mifflin tests for 4<sup>th</sup> Grade](#)