

# WEB SITES OF MATHEMATICAL INTEREST

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## COMPUTATION

<http://www.woodlands-junior.kent.sch.uk/maths/>

For 1<sup>st</sup> through 6<sup>th</sup> grades

<http://cemc.uwaterloo.ca/mathfrog/main.shtml>

Math games and activities for students in grades 4-6

<http://www.harcourtschool.com/activity/add/add.html>

Addition fact game

## PROBLEM SOLVING

<http://www.figurethis.org/>

<http://www.learningwave.com/abmath/>

For 4-6th grades problem-solving

<http://www.mathgym.com.au/htdocs/logarc.htm>

<http://www.nytimes.com/ref/crosswords/setpuzzle.html>

An interactive, geometric puzzle based on the commercial game SET  
There are 2 levels of puzzles and they change daily.

<http://www.nytimes.com/ref/crosswords/kenken.html>

There are 6 different levels of this puzzle.  
They change daily.

## GAMES

<http://www.superkids.com/aweb/tools/logic/>

<http://www.bbc.co.uk/schools/numbertime/>

For pre K to 2<sup>nd</sup> grade

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

<http://www.kidpsych.org/>

For pre school to 3rd grade

<http://www.edu.uwo.ca/essofamilymath/games.asp>

<http://www.bbc.co.uk/schools/numbertime/index.shtml>

For pre K-2nd grade

<http://www.coolmath-games.com/lemonade>

For 2nd-6th grade

[www.wautoma.k12.wi.us/whs/faculty/REESE/BAGELS/Fermi1.htm](http://www.wautoma.k12.wi.us/whs/faculty/REESE/BAGELS/Fermi1.htm)

OTHER

[http://senseanddollars.thinkport.org/info/parents\\_guide.html](http://senseanddollars.thinkport.org/info/parents_guide.html)

<http://www.matti.usu.edu/nlvm/nav/vlibrary.html>

<http://www.fleetkids.com>

Investing activities for children

<http://www.adrianbruce.com/maths/index.htm>

Computation and geometry activities

<http://www.murderousmaths.co.uk/>

Puzzles for 4<sup>th</sup> graders and older