

# Great Websites for Great Thinking



## Math

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

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

<http://mathplayground.com/games.html>

<http://www.mrnussbaum.com>

## Tangrams

<http://teams.lacoe.edu/documentation/classrooms/amy/geometry/5-6/activities/tangrams/tangrams.html>

## Brain Games:

<http://school.discovery.com/brainboosters/reasoning/CatchyCode.html>

## Crack the Code

[http://pbskids.org/cyberchase/webisode\\_1/web\\_4game.html](http://pbskids.org/cyberchase/webisode_1/web_4game.html)

## Puzzles:

[http://mathforum.org/library/drmath/sets/elem\\_puzzles.html](http://mathforum.org/library/drmath/sets/elem_puzzles.html)

## Games:

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

<http://funschool.kaboose.com/?section=g3>

<http://gamequarium.com/>

<http://www.scholastic.com/ispy/play/>

[http://www.setgame.com/set/puzzle\\_frame.htm](http://www.setgame.com/set/puzzle_frame.htm) (can download free-SET lite)

<http://thekidzpage.com/learninggames/index.htm>

## Provided By:

Tangie Rumbold

Coordinator of Gifted Education

Marietta City Schools

(740)376-2468, ext. 14

ma\_trumbold@seovec.org