

# Cool Math Sites

Visit the sites below to reinforce 2nd grade math skills.



Everyday Mathematics Website

Lots of games that go with what we are doing in the classroom. Also has the 'My Reference Book' online.

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



Lots of fun games--check it out!

<http://www.joelson.addr.com/math.htm>



Houghton Mifflin Website

Lots of fun activities to try!

[http://eduplace.com/kids/hmm/g\\_2.html](http://eduplace.com/kids/hmm/g_2.html)

## Guess My Button

How many question will it take for you to "Guess My Button"?

<http://www.learner.org/teacherslab/math/patterns/buttons/>



Tangram Designs

Read the legend of the Tangram. Then print out your own tangram so you can make designs!

<http://www.creativeimagnations.net/PAGE4.html>



Addition Matho

See how many addition problems you can complete in 1 minute!

<http://www.aplusmath.com/games/matho/AddMatho.html>



### Subtraction Hidden Picture

Reveal a hidden picture as you answer your subtraction facts.

<http://www.aplusmath.com/games/picture/SubPicture.html>



### Multiplication Hidden Picture

Reveal a hidden picture as you practice your multiplication facts.

<http://www.aplusmath.com/games/picture/MultPicture.html>



### Math Baseball

Play baseball as you practice your addition, subtraction, multiplication, and/or division facts!

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



### Brain Benders

Do you think you are a genius?? How about your parents??? Find out here!

[http://www.coolmath4kids.com/math\\_puzzles/index.html](http://www.coolmath4kids.com/math_puzzles/index.html)



### Pizza Party

Can you tell how much pizza is left? Great fraction practice.

<http://www.primarygames.com/fractions/question1.htm>



### Place Value

Find the number in a certain place value.

[http://www.aaamath.com/B/g21c\\_px1.htm](http://www.aaamath.com/B/g21c_px1.htm)



### Willie the Watchdog

A 2-player game about telling time to the half-hour.

<http://www.hbschool.com/activity/willy/willy.html>



### Square Perimeters

For an extra challenge, see if you can find the perimeters of these squares.

Remember a square has 4 equal sides!

[http://www.aaamath.com/B/geo78\\_x8.htm](http://www.aaamath.com/B/geo78_x8.htm)



### Number Cracker

See if you can find the number that fits into these patterns. Easy, medium, and hard levels available.

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



### Shape Patterns

What shape would come next in these patterns?

<http://www.primarygames.com/patterns/question1.htm>