

## Online Math Resources

Moby Max

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

Kids Math Games

<http://www.kidsmathgamesonline.com/numbers/meanmedianmode.html>

PBS Learning

<http://files.pbslearningmedia.org/dlos/wnet/dlo2.html>

BBC

[http://www.bbc.co.uk/bitesize/ks2/maths/data/mode\\_median\\_mean\\_range/play/popup.shtml](http://www.bbc.co.uk/bitesize/ks2/maths/data/mode_median_mean_range/play/popup.shtml)

Manga

[http://www.mangahigh.com/en-gb/maths\\_games/data/averages\\_and\\_range/find\\_the\\_mean](http://www.mangahigh.com/en-gb/maths_games/data/averages_and_range/find_the_mean)

Cool Math Games

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

Math Playground

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

Sheppards Software

<http://www.sheppardsoftware.com/math.htm>

Math-Play

<http://www.math-play.com/>

## Online Math Resources

IXL

<http://www.ixl.com/math/>

Duck Think - *can you figure out what the ducks are thinking?*

[http://www.mathplayground.com/logic\\_duck.html](http://www.mathplayground.com/logic_duck.html)

Snail Bob - *Guide Snail Bob to the castle.*

[http://www.mathplayground.com/logic\\_snail\\_bob\\_2.html](http://www.mathplayground.com/logic_snail_bob_2.html)

Civiballs 2 - *Use your logic skills to get the balls into the correct container.*

[http://www.mathplayground.com/logic\\_civiballs2.html](http://www.mathplayground.com/logic_civiballs2.html)

Project T.R.I.G. - *Explore angles and velocity.*

<http://www.mathplayground.com/ProjectTRIG/ProjectTRIGPreloader.html>

Design a Party - *Use area and perimeter to plan a party.*

<http://www.mathplayground.com/PartyDesigner/PartyDesigner.html>

Math Lines - *Use addition and subtraction to beat the number balls.*

[http://www.mathplayground.com/math\\_lines20.html](http://www.mathplayground.com/math_lines20.html)

Math Millionaire - *Are your math skills sharp enough to win \$1,000,000?*

[http://www.mathplayground.com/math\\_millionaire.html](http://www.mathplayground.com/math_millionaire.html)

Switch It - *Use logic skills to move your pegs from one side to the other.*

<http://www.mathplayground.com/switchit.html>

Tower New - *Move logic skills to move disks from tower to tower.*

[http://www.mathplayground.com/tower\\_new.html](http://www.mathplayground.com/tower_new.html)

IQ- *Are you a math genius?*

<http://www.mathplayground.com/iq.html>

## Online Math Resources

Sliders- *Can you move the blocks back in the correct order?*

<http://www.mathplayground.com/sliders.html>

Tanagrams - *Make your tangram pieces match the shape given.*

<http://www.mathplayground.com/tanagrams.html>