

Apps for Math Facts

Mathtopia (free)

<https://itunes.apple.com/us/app/mathtopia/id569333308?mt=8>

MathDoodles (\$2.99)

<http://www.carstensstudios.com/mathdoodles/mathdoodles.htm>

Bubble Pop (addition free-all other levels \$.99)

<https://itunes.apple.com/us/app/bubble-pop-math-challenge/id652192893?mt=8>

<https://itunes.apple.com/us/app/bubble-pop-math-challenge/id652925113?mt=8>

Hungry Fish (\$1.99)

<https://itunes.apple.com/us/app/motion-math-hungry-fish/id483049169?mt=8>

Sum Dice (free)

<https://itunes.apple.com/us/app/sumdice/id549542953?mt=8>

Sushi Monster (free)

<https://itunes.apple.com/us/app/sushi-monster/id512651258?mt=8>

Math Duel –split screen game (\$2.99)

<https://itunes.apple.com/us/app/math-duel-two-player-split/id495077699?mt=8>

Math Fight (similar to Math Duel but free)

<https://itunes.apple.com/us/app/math-fight-fun-2-player-mathematics/id738947827?mt=8>

Kakooma Addition (free)

<https://itunes.apple.com/us/app/kakooma-addition/id524388411?mt=8>

Kakooma Multiplication (free)

<https://itunes.apple.com/us/app/kakooma-times/id524443860?mt=8>

Pick-a-Path (free)

<https://itunes.apple.com/us/app/geoboard-by-math-learning/id519896952?mt=8>

MotionMath:Zoom (\$2.99)

<https://itunes.apple.com/us/app/geoboard-by-math-learning/id519896952?mt=8>

Subtraction Websites

<http://www.funbrain.com/cgi-bin/mb.cgi?A1=start2&A2=2&ALG=No&Submit=Play>
<http://www.funbrain.com/cgi-bin/ttt.cgi?A1=s&A2=12&A3=0>
<http://www.quia.com/rr/10279.html>
<http://www.oswego.org/ocsd-web/games/Ghostbusters3/ghostsub3.html>

Multiplication Websites

<http://www.kidsnumbers.com/>
http://www.multiplication.com/interactive_games.htm
<http://www.oswego.org/ocsd-web/games/SumSense/summulti.html>
<http://www.dositey.com/addsub/mystery1M.htm>
<http://www.multiplication.com>
<http://oswego.org/ocsd-web/games/mathmagician/maths1.html>

Math Facts/Operations Websites

www.aplusmath.com
www.aaamath.com
www.allmath.com
www.funbrain.com (Math baseball, Math car racing, tic-tac-toe squares)
www.google.com (search for the Math topic that you want.)
www.multiplication.com/interactive_games.htm
http://www.educationworld.com/a_lesson/04/lp339-05.shtml
<http://gregtang.com>

