TARGETED TUTORING

**ADDITIONAL COMPUTER RESOURCES**

* [www.atmathcards.com](http://www.atmathcards.com) -- flashcards
* [www.coolmathforkids.com](http://www.coolmathforkids.com)
* [www.mathplayground.com](http://www.mathplayground.com) -- interactive games
* [www.mathslice.com](http://www.mathslice.com) -- interactive millionaire game and printable worksheets
* [www.emgames.com](http://www.emgames.com) -- various math games
* [www.aplusmath.com](http://www.aplusmath.com) -- various math games
* [www.gomath.com](http://www.gomath.com) -- various math games
* <http://www.aplusmath.com/games/picture/AddPicture.html> -- simple addition facts
* <http://www.aplusmath.com/games/picture/SubPicture.html> -- simple subtraction facts
* [www.dositey.com](http://www.dositey.com) -- various math, reading comprehension, phonics, games, worksheets – a really nice site
* [www.dositey.com/addsub/add5a.html](http://www.dositey.com/addsub/add5a.html) -- learning addition of counting ones and tens
* [www.dositey.com/addsub/Mystery3.htm](http://www.dositey.com/addsub/Mystery3.htm) -- addition facts
* [www.bbc.co.uk/education/mathsfile/shockwave/games/laddergame.html](http://www.bbc.co.uk/education/mathsfile/shockwave/games/laddergame.html) -- learning to put decimals in order from least to greatest
* [www.aplusmath.com/games](http://www.aplusmath.com/games) -- various math games (hidden pictures, concentration, matho, planet blaster, etc. for addition, subtraction, multiplication, division); flashcards; worksheets; homework helper
* [www.multiplication.com](http://www.multiplication.com) -- various multiplication activities, worksheets and games
* [www.mrnussbaumgames.com/cashout/index.html](http://www.mrnussbaumgames.com/cashout/index.html) -- giving change game
* [www.prongo.com/farm/game.html](http://www.prongo.com/farm/game.html) -- simple addition change game
* [www.homeschoolmath.net](http://www.homeschoolmath.net) -- various free worksheets; lessons, online games
* [www.themathworksheetsite.com](http://www.themathworksheetsite.com) -- free worksheets
* <http://edweb.tusd.k12.az.us/ekowalcz/math/elementary_web_sites.htm> -- number sense and operation games, data analysis, probability and discrete math; patterns, algebra and functions; geometry and measurement (includes time 1/2hr, 15 min, 5 min, etc); structure and logic
* [www.oswego.org/ocsd-web/games/DogBone/gamebone.html](http://www.oswego.org/ocsd-web/games/DogBone/gamebone.html) -- number grid game to find specific numbers on the grid
* [www.oswego.org/ocsd-web/games/StopTheClock/Sthec1.html](http://www.oswego.org/ocsd-web/games/StopTheClock/Sthec1.html) **--** match the digital time to the analog time, starts out with hour, half hour, quarter before, quarter after
* [www.quia.com/rr/10206.html](http://www.quia.com/rr/10206.html) -- Millionaire multiplication, extension facts, estimating
* [www.aaamath.cmo/B/mul310x6.htm](http://www.aaamath.cmo/B/mul310x6.htm) -- multiplying by 10s
* [www.dositey.com/addsub/addex1.htm](http://www.dositey.com/addsub/addex1.htm) -- learning to count ones
* [www.mrnussbaumgames.com](http://www.mrnussbaumgames.com) -- various games, fractions, multiplication, place value, etc.
* [www.mrnussbaum.com](http://www.mrnussbaum.com) -- again various games, word problem generator, half-court rounding (round the number to the nearest 10, 100, tenth); bar graph generator, etc.
* <http://illuminations.nctm.org/activities.aspx?grade=all&standard=all> -- various math games – good for 5th and 6th grade math
* <http://edhelpernet.com> -- monthly themes; lesson plans; worksheets; printable crafts; prek-3 theme units
* [www.iknowthat.com](http://www.iknowthat.com) -- math facts, variety of education games
* <http://nlvm.usu.edu>
* [www.allentownsd.org/EETT](http://www.allentownsd.org/EETT)
* [www.mathfactcafe.com](http://www.mathfactcafe.com) – free math worksheets for elementary school and home use. This includes generators for math drills, flashcards, time, money, and more!
* [www.xtramath.org](http://www.xtramath.org) – online addition, subtraction, multiplication, and division fact fluency program. Requires establishing partnership with parents to supervise children practice basic math facts.