

FACTS PRACTICE

<http://www.aplusmath.com/> (flashcards, games, worksheets)

<http://www.aplusmath.com/games/picture/AddPicture.html> (hidden picture)

<http://www.funbrain.com/cgi-bin/osa.cgi?A1=s&A2=0> (problems are answered for students – varying degrees of difficulty)

<http://www.funbrain.com/math/index.html> (students answer problems - varying degrees of difficulty)

<http://www.funbrain.com/fractop/index.html> (students answer problems - varying degrees of difficulty)

<http://www.funbrain.com/linejump/index.html> (adding using a number line)

<http://www.funbrain.com/tictactoe/index.html> (students answer problems - varying degrees of difficulty –involves strategy)

<http://www.quia.com/rr/10248.html> (An **extension** activity replicating “Who wants to be a millionaire” - adding larger numbers)

<http://www.quia.com/rr/10279.html> (An **extension** activity replicating “Who wants to be a millionaire” - subtracting larger numbers)

<http://www.ezschool.com/games/alienaddition.html> (Students must choose 20 correct answers as quickly as possible – reinforces automaticity of facts up to 18) FUN!

<http://www.ezschool.com/games/aliensubtraction.html> (Students must choose 20 correct answers as quickly as possible – reinforces automaticity of facts up to 18) FUN!

<http://blackdog.net/games/math/addition/index.html#top> (Students click and drag addends and sums up to 18 to create matches – Students can check answers)

<http://www.quia.com/mathjourney.html> (Geography link as students answer 30 addition or subtraction problems to travel around the world – varying levels of skills and difficulties)

<http://www.playkidsgames.com/games/tunnel/add.htm#> (Resembling a video game, students shoot out the correct addition problem and then must steer the space ship through the opening to reach space) FUN!

<http://www.mathgym.com.au/htdocs/logarc.htm> (log onto mathgym arcade and select the math invaders – addition and subtraction with choices up to 10)

<http://www.prongo.com/math/> (addition reinforced through one- two- and three- digit addends – mental math essential or use a paper/pencil)

ADDITION AND SUBTRACTION OF MONEY

<http://www.aaamath.com/B/dec45ax2.htm> (an interactive site to add money)

<http://www.aaamath.com/B/dec45bx2.htm> (an interactive site to subtract money)

<http://www.funbrain.com/cashreg/index.html> (identify amounts - varying degrees of difficulty)

MIXED REVIEW

http://www.jayzeebear.com/math/index_tito.html (review addition and subtraction facts up to 18)

TEACHING ADDITION

<http://www.321know.com/add.htm> (resources to teach and reinforce a myriad of addition concepts – includes inverse operations)

http://www.matti.usu.edu/nlvm/nav/frames_asid_154_g_2_t_1.html (using base ten blocks)

http://www.matti.usu.edu/nlvm/nav/frames_asid_197_g_2_t_1.html?open=activities (using a number line)

TEACHING SUBTRACTION

<http://www.321know.com/sub.htm> (resources to teach and reinforce a myriad of addition concepts)

http://www.matti.usu.edu/nlvm/nav/frames_asid_155_g_2_t_1.html (using base ten blocks)

http://www.matti.usu.edu/nlvm/nav/frames_asid_197_g_2_t_1.html?open=activities
(using a number line)

ADDITION AND SUBTRACTION WITH DECIMALS

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