Basic facts and Integer practice

<http://amby.com/educate/math/integ_x1.html> (all operations, provides feedback for you)

<http://www.thatquiz.org/tq-1/math/arithmetic/> You can make this as hard as you want…first grade material through calculus! Answer as fast as you can!

<http://nlvm.usu.edu/en/nav/frames_asid_161_g_2_t_1.html> (if you need help with adding integers using number chips… good for visual learners)

<http://nlvm.usu.edu/en/nav/frames_asid_162_g_2_t_1.html> (if you need help with subtracting integers using number chips… good for visual learners)

<http://www.dositey.com/2008/addsub/Mystery11.htm#s> Order of operations and integers… find the missing picture!

<http://www.quia.com/cb/64603.html> Jeopardy type game

<http://www.math.com/homeworkhelp/HotSubjects_integers.html> Integer help

<http://www.factmonster.com/math/flashcards.html> flashcard for basic facts

<http://www.thegreatmartinicompany.com/negativenumbers/negative-number-home.html> flash cards with negative numbers