

## Activities for different MATH skills and concepts:

<http://www.mansfieldct.org/schools/mms/staff/interns/Math%20Games.html>

Multiplication Game/requires subscription to download entire version, we play the demo version for fun in class....the kids like it

<http://www.gdbdp.com/multiflyer>

Scientific Notation Interactive Activity:

[http://www.learnalberta.ca/content/mejhm/html/video\\_interactives/exponents/exponentsInteractive.html](http://www.learnalberta.ca/content/mejhm/html/video_interactives/exponents/exponentsInteractive.html)

Equivalent fractions

<http://www.sums.co.uk/playground/n6a/playground.htm>

<http://www.funbrain.com/cgi-bin/fob.cgi?A1=s&A2=1>

Converting Fractions to percents

[http://www.mathplayground.com/Matching\\_Fraction\\_Percent.html](http://www.mathplayground.com/Matching_Fraction_Percent.html)

Decimal Numbers;

<http://www.bbc.co.uk/education/mathsfle/shockwave/games/laddergame.html>

Place value

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

Rounding numbers and place value:

<http://www.mansfieldct.org/schools/mms/staff/interns/Math%20Games.html>

Guess the number puzzles

<http://www.funbrain.com/guess2/index.html>