

Fractions (Grade 3) - Websites

UNDERSTANDING FRACTIONS

Bowling for Fractions

http://www.harcourtschool.com/activity/bowling_for_fractions/

Visualizing Fractions

http://nlvm.usu.edu/en/nav/frames_asid_103_g_1_t_1.html

BGfl Fractions

(LEVELS 2, 3, 4 & 5)

http://www.bgfl.org/bgfl/custom/resources_ftp/client_ftp/ks2/maths/fractions/index.htm

FRACTIONS ON A NUMBER LINE & PUTTING FRACTIONS IN ORDER

Battleship Number Line Fractions (BrainPop)

<http://www.brainpop.com/games/battleshipnumberline/>

Math Man - Identify Fractions on a Number Line

http://www.sheppardsoftware.com/mathgames/fractions/mathman_fractions_numberline.htm

Find Grampy (INCLUDES ESTIMATING)

<http://www.visualfractions.com/FindGrampy/findgrampy.html>

BBC Ordering Fractions

http://www.crickweb.co.uk/ks2numeracy-properties-and-ordering.html#ordering_fractions

COMPARING FRACTIONS

BBC Dolphin Racing (Which fraction is the largest?)

<http://www.bbc.co.uk/skillswise/game/ma17frac-game-dolphin-racing-fractions>

Balloon Pop Fractions

http://www.sheppardsoftware.com/mathgames/fractions/Balloons_fractions1.htm

Caomparison Shoot Out (Soccer)

Choose LEVEL 3 for FRACTIONS

<http://www.fuelthebrain.com/Game/play.php?ID=47>

Visual Fractions (Less Than, Greater Than or Equal)

<http://www.visualfractions.com/CompareL/comparel.html>

Dirt Bike Tug Team Fractions **TIMED**

<http://www.arcademicskillbuilders.com/games/dirt-bike-comparing-fractions/dirt-bike-comparing-fractions.html>

Fractions (Grade 3) - Websites

EQUIVALENT FRACTIONS

Fraction Monkeys (Number Line)

<http://www.fractionmonkeys.co.uk/activity/>

Equivalent Fractions Shoot

Choose GAME 1 & Start on LEVEL 1

http://www.sheppardsoftware.com/mathgames/fractions/equivalent_fractions_shoot.htm

Number Eaters

Open Game, Choose FRACTIONS, then START

<http://hoodamath.com/games/numbereaters.php>

Equivalent Fractions

<http://www.freewebs.com/weddell/equivalent.swf>

PBS Kids - Melville Makes a Match

<http://pbskids.org/cyberchase/math-games/melvins-make-match/>

Target Shoot

http://www.helpingwithmath.com/resources/games/fraction_game4/equivalent01.html