# Fraction websites

<http://www.kidsolr.com/math/fractions.html>

* Has a slide show for fractions.
* Practice with visuals.

<http://www.primarygames.com/fractions/start.htm>

* Interactive game with pizza asking how many slices are left with fractions.

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

* There are five levels to work through. In level 1 you type in the number of children to share the pizza and the pizza will be cut into fractions. At Level 2 you drag fractions to complete a fraction wall. In Level 3 you have to count the number of shaded squares and the total number of squares then type in the fraction (use a slash e.g. 1/4). Level 4 introduces a fraction number line for you to drag the fractions onto. Level 5 uses a pizza to illustrate fraction equivalences.

<http://resources.oswego.org/games/fractionflags/fractionflags.html>

* Make your flag with halves, quarters or a mixture of fractions. The next step is to design your own flag by painting it in different colors, making sure that the number of squares you paint in each color matches the fraction shown.

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

* A fraction will be shown and you have to divide the shape up into the required number of pieces to match the denominator then click to shade the sections to match the numerator. There's a button to click to check whether they got it right.

<http://nlvm.usu.edu/en/nav/frames_asid_104_g_1_t_1.html>

* This is a simple activity where you are shown a shape with part of it shaded. Type the number of shaded pieces in the top box and the total number of pieces in the bottom box to name the fraction, and then click the check button to see if you are right.

<http://mathematics.hellam.net/maths2000/fraction1.html>

* In this game you have to type in the fraction of the shaded part. However, you must enter the fraction in its lowest terms, e.g. 3/4 rather than 9/12.

<http://www.vectorkids.com/vkfractions.htm>

* You count how many pieces are left and the game grades you as you put in the fraction.

<http://www.sheppardsoftware.com/mathgames/earlymath/fractions_shoot.htm>

* You pick what type of fractions you want to practice and then it tells you which fraction to hit.