

# Fractions (Adding & Subtracting Common Denominators) Websites

## ADDING

Fruit Splat - Adding

Choose LEVEL 1 or 2 for Common Denominators

<http://www.sheppardsoftware.com/mathgames/fractions/FruitShootFractionsAddition.htm>

Fishy Fractions - Adding

Choose ADDING FRACTIONS - SAME DENOMINATORS

<http://streaming.discoveryeducation.com/braingames/iknowthat/Fractions/L3.cfm>

Fraction Addition

<http://www.xpmath.com/forums/arcade.php?do=play&gameid=34#.US-uFO2BBVo>

Fraction Game (Adding)

[http://www.softschools.com/math/games/fractions\\_practice.jsp](http://www.softschools.com/math/games/fractions_practice.jsp)

Soccer Shoot Out - FunBrain

Choose FRACTIONS, then EASY and ADDITION (for Common Denominators)

<http://www.funbrain.com/fractop/>

FractONE

Read INSTRUCTIONS Before Playing

<http://www.coolmath-games.com/0-fractone/>

## SUBTRACTING

Fruit Splat - Subtracting

Choose LEVEL 1 or 2 for Common Denominators

<http://www.sheppardsoftware.com/mathgames/fractions/FruitShootFractionsSubtraction.htm>

Fishy Fractions - Subtracting

Choose SUBTRACTING FRACTIONS - SAME DENOMINATORS

<http://streaming.discoveryeducation.com/braingames/iknowthat/Fractions/L3.cfm>

Fraction Subtraction

<http://www.xpmath.com/forums/arcade.php?do=play&gameid=35#.US-sFe2BBVo>

Soccer Shoot Out - FunBrain

Choose FRACTIONS, then EASY and SUBTRACTION (for Common Denominators)

<http://www.funbrain.com/fractop/>

Fraction Subtraction Game

[http://www.softschools.com/math/games/fractions\\_subtraction.jsp](http://www.softschools.com/math/games/fractions_subtraction.jsp)

---

## MIXED PRACTICE - ADDING & SUBTRACTING

MathMan - Adding & Subtracting

[http://www.sheppardsoftware.com/mathgames/fractions/mathman\\_add\\_subtract\\_fractions.htm](http://www.sheppardsoftware.com/mathgames/fractions/mathman_add_subtract_fractions.htm)

Math Splat - Adding & Subtracting

<http://fen.com/studentactivities/MathSplat/mathsplat.htm>

Speedway - Adding AND Subtracting Fractions

<http://www.arcademics.com/games/speedway/speedway.html>

Adding and Subtracting Fractions with Like Denominators

[http://www.glencoe.com/sites/common\\_assets/mathematics/im1/concepts\\_in\\_motion/interactive\\_labs/M1\\_07/M1\\_07\\_dev\\_100.html](http://www.glencoe.com/sites/common_assets/mathematics/im1/concepts_in_motion/interactive_labs/M1_07/M1_07_dev_100.html)