**Unit 1 Videos**

Adding/Subtracting Decimals

<https://www.khanacademy.org/math/in-sixth-grade-math/decimals-1/addition-decimals/v/adding-decimals-example-1>

<https://www.khanacademy.org/math/in-sixth-grade-math/decimals-1/addition-decimals/v/adding-decimals-example-2>

<https://www.khanacademy.org/math/in-sixth-grade-math/decimals-1/addition-decimals/v/adding-decimals-word-problem>

<https://www.khanacademy.org/math/in-sixth-grade-math/decimals-1/addition-decimals/e/adding_decimals_2>

<https://www.khanacademy.org/math/in-sixth-grade-math/decimals-1/subtraction-decimals/v/subtracting-decimals>

<https://www.khanacademy.org/math/in-sixth-grade-math/decimals-1/subtraction-decimals/v/another-example-subtracting-decimals-to-hundredths>

<https://www.khanacademy.org/math/in-sixth-grade-math/decimals-1/subtraction-decimals/e/subtracting_decimals_2>

<https://www.khanacademy.org/math/in-sixth-grade-math/decimals-1/subtraction-decimals/v/multistep-word-problems-example-1>

<https://www.khanacademy.org/math/in-sixth-grade-math/decimals-1/subtraction-decimals/e/adding_and_subtracting_decimals_word_problems>

Multiplying/Dividing Decimals

<http://www.math.com/school/subject1/lessons/S1U1L5GL.html>

<https://www.khanacademy.org/math/in-seventh-grade-math/fractions-decimals/multiplication-decimal-numbers/v/mulitplyling-decimals-3>

<https://www.khanacademy.org/math/in-seventh-grade-math/fractions-decimals/multiplication-decimal-numbers/e/multiplying_decimals_1>

<https://www.ixl.com/math/grade-6/multiply-decimals>

<http://www.virtualnerd.com/middle-math/decimals/dividing/divide-decimals-example>

<https://www.khanacademy.org/math/in-seventh-grade-math/fractions-decimals/division-decimal-number/v/dividing-completely-to-get-decimal-answer>

Rewriting/Reciprocals Fractions & Mixed Numbers

<https://www.khanacademy.org/math/arithmetic/fractions/equivalent-fractions-ddp/e/simplifying_fractions>

<https://www.khanacademy.org/math/arithmetic/fractions/mixed-numbers/e/converting_mixed_numbers_and_improper_fractions>

<https://www.khanacademy.org/math/arithmetic/fractions/mixed-number-mult-div/v/reciprocal-of-a-mixed-number>

<https://www.khanacademy.org/math/arithmetic/fractions/equivalent-fractions-ddp/v/equivalent-fractions>

Adding/Subtracting Fraction & Mixed Numbers

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/like-denominators/practice-subtract-fractions-like-denominators>

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/like-denominators/add-same-denominator>

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/unlike-denominators/common-and-least-common-denominator>

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/unlike-denominators/practice-subtract-fractions-unlike-denominators>

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/unlike-denominators/practice-add-fractions-unlike-denominators>

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/unlike-denominators/add-fractions-different-denominator>

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/mixed-numbers/subtract-mixed-numbers-different-denominators-convert-improper-fractions>

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/mixed-numbers/mixed-numbers-add-same-denominators>

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/mixed-numbers/mixed-numbers-add-different-denominators>

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/mixed-numbers/mixed-numbers-subtract-same-denominators>

<http://www.virtualnerd.com/middle-math/adding-subtracting-fractions/mixed-numbers/subtract-mixed-numbers-different-denominators-regrouping>

<https://www.khanacademy.org/math/arithmetic/fractions/fractions-unlike-denom/v/adding-fractions-with-unlike-denominators>

<https://www.khanacademy.org/math/arithmetic/fractions/fractions-unlike-denom/e/adding_fractions>

<https://www.khanacademy.org/math/arithmetic/fractions/fractions-unlike-denom/v/subtracting-fractions-with-unlike-denominators>

<https://www.khanacademy.org/math/arithmetic/fractions/fractions-unlike-denom/e/subtracting_fractions>

<https://www.khanacademy.org/math/arithmetic/fractions/mixed-number-add-sub/v/adding-mixed-numbers>

<https://www.khanacademy.org/math/arithmetic/fractions/mixed-number-add-sub/v/subtracting-mixed-numbers>

<https://www.khanacademy.org/math/arithmetic/fractions/mixed-number-add-sub/v/adding-subtracting-mixed-numbers-1-ex-2>

Multiplying/Dividing Fractions & Mixed Numbers

<http://www.virtualnerd.com/middle-math/multiplying-dividing-fractions/multiply/multiply-fractions-definition>

<http://www.virtualnerd.com/middle-math/multiplying-dividing-fractions/multiply/whole-number-by-fraction-multiplication>

<http://www.virtualnerd.com/middle-math/multiplying-dividing-fractions/mixed-number-multiply/multiply-mixed-numbers-example>

<http://www.virtualnerd.com/middle-math/multiplying-dividing-fractions/divide/divide-fractions-example>

<http://www.virtualnerd.com/middle-math/multiplying-dividing-fractions/divide/reciprocal-definition>

<http://www.virtualnerd.com/middle-math/multiplying-dividing-fractions/divide/meaning-dividing-fractions>

<http://www.virtualnerd.com/middle-math/multiplying-dividing-fractions/mixed-number-divide/practice-divide-mixed-numbers>

<https://www.khanacademy.org/math/arithmetic/fractions/multiplying-fractions/v/multiplying-fractions-and-whole-numbers>

<https://www.khanacademy.org/math/arithmetic/fractions/multiplying-fractions/v/multiplying-fractions>

<https://www.khanacademy.org/math/arithmetic/fractions/mixed-number-mult-div/v/dividing-mixed-numbers>

<https://www.khanacademy.org/math/arithmetic/fractions/mixed-number-mult-div/v/dividing-mixed-numbers-and-fractions>

<https://www.khanacademy.org/math/arithmetic/fractions/div-fractions-fractions/v/conceptual-understanding-of-dividing-fractions-by-fractions>

<https://www.khanacademy.org/math/arithmetic/fractions/div-fractions-fractions/v/another-dividing-fractions-example>

<https://www.khanacademy.org/math/arithmetic/fractions/div-fractions-fractions/v/another-dividing-fractions-example>