

videos and quizzes:

- [Dividing whole numbers to get a decimal \(video\)](#)
- [Dividing whole numbers to get a decimal \(quiz\)](#)
- [Dividing by a multi-digit decimal \(video\)](#)
- [Dividing decimals: hundredths \(quiz\)](#)

videos and quiz:

- [Adding mixed numbers: \$19 \frac{1}{2} + 1 \frac{1}{4}\$ \(video\)](#)
- [Subtracting mixed numbers: \$19 \frac{1}{2} - 1 \frac{1}{4}\$ \(video\)](#)
- [Add and subtract mixed numbers with unlike denominators 1 \(quiz\)](#)

video with quiz and

quiz:

- [Divisibility tests for 2, 3, 4, 5, 6, 9, 10 \(video\)](#)
- [Divisibility tests \(quiz\)](#)
- [Prime factorization \(quiz\)](#)

video and quiz:

- [Fraction to decimal with rounding \(video\)](#)
- [Converting fractions to decimals \(quiz\)](#)

video:

- [Ordering numeric expressions \(video\)](#)

video and quiz:

- [Finding a Percent \(video\)](#)
- [Finding Percents \(quiz\)](#)

video and quiz:

- [Core on equivalent fractions \(video\)](#)
- [Equivalent fractions \(quiz\)](#)

video and quiz:

- [Converting Percents to decimals and fractions example \(video\)](#)
- [Converting Percents to fractions \(quiz\)](#)

video and quiz:

- [Approximating square roots \(video\)](#)
- [Approximating square roots \(quiz\)](#)