

Your Fractions Toolkit



Fractions don't have to be scary! Transform common student misconceptions into engaging, teachable moments with these classroom-tested strategies and tips.

Fraction basics

Why Are Fractions Important in Math?

Common Fraction Terms and Definitions



Take your instruction further

How to Teach Equivalent Fractions

How to Compare Fractions

How to Teach Fractions on a Number Line

Fractions on a Number Line:
Overcoming Common Student
Challenges

<u>Teaching Fractions Greater Than One</u>
- <u>Making the Leap</u>

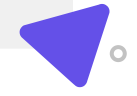
Classroom strategies and tools

Rethink Your Fraction Instruction

4 Easy Strategies for Teaching Fractions

5 Strategies for Engaging Fractions
Test Prep

20 Creative and Affordable Classroom Rewards



Make fractions fun with Frax

<u>Frax</u> stops the fraction struggle through an adaptive, game-based system that helps students build a conceptual understanding of fractions. Frax's zero-entry program allows all students to improve their fraction knowledge and build confidence as they complete <u>carefully scaffolded missions</u>.

How Does Frax Support Learning?

Try Frax