



## Why Fraction Fun?



After basic arithmetic, which was covered in Max Learning's Mental Math book, nothing causes more math anxiety among children and adults than fractions-that is, until they get to algebra!
The rules for working with fractions can seem inconsistent and confusing. For example, when must you have a common denominator, and why? When can you crossdivide terms? When can't you? Why should you reduce?

Fraction Fun offers unique alternatives to traditional methods for working with fractions. With its innovative illustrations and unconventional techniques, you will:
Learn why you should reduce fractions and which of three ways is best.
See fraction operations in a new light. For example: multiplication merges, melts, and magnifies, division dives the divisor.
$\Sigma$ Marvel at the fun, easy Spotlighting technique for finding the least common denominator when adding and subtracting unlike fractions.

Delight at the simple trick that proves one fraction is larger than another.
Learn to easily convert from fraction to decimal to percent and back.
See clever MathBots masquerade as numbers and fractions from rational to irrational, from proper to improper to mixed.

Employ unforgettable BrainAids to help you grasp the rules and terms.
Demonstrate your newfound knowledge with stimulating BrainDrains.
Be ready for Algebra Antics, the next math book in the Max Learning Series. Join me as we explore your fascinating future with fractions!

