Epsilon Scope and Sequence		
How to	Use	
Lesson	1	Fraction of a Number
Lesson	2	Fraction of 1
Lesson	3	Add and Subtract Fractions with the Same Denominator
Lesson	4	Equivalent Fractions
Lesson	5	Addition and Subtraction with Unequal Denominators
Lesson	6	The Rule of Four
Lesson	7	Comparing Fractions with the Rule of Four
Lesson	8	Adding Multiple Fractions
Lesson	9	Multiplying Fractions or a Fraction of a Fraction
Lesson	10	Dividing Fractions with the Rule of Four
Lesson	11	Finding Common Factors and Divisibility
Lesson	12	Reducing Fractions by Recognizing Common Factors
Lesson	13	Reducing Fractions Using Prime Factorization
Lesson	14	Linear Measure
Lesson	15	Mixed Numbers and Improper Fractions
Lesson	16	Linear Measure with Mixed Numbers
Lesson	17	Addition and Subtraction of Mixed Numbers
Lesson	18	Addition of Mixed Numbers with Regrouping
Lesson	19	Subtraction of Mixed Numbers with Regrouping
Lesson	20	Subtraction of Mixed Numbers with Same Difference Theorem
Lesson	21	Add Mixed Numbers with Regrouping and Unequal Denominators
Lesson	22	Subtract Mixed Numbers with Regrouping and Unequal Denominators
Lesson	23	Divide Fractions and Mixed Numbers With the Reciprocal
Lesson	24	Solve for an Unknown with Multiplicative Inverse
Lesson	25	Multiplying Three Fractions or Mixed Numbers
Lesson	26	Solve for an Unknown with Multiplicative and Additive Inverses
Lesson	27	Compute the Area and Circumference of a Circle with Pi = 22/7
Lesson	28	Solve for an Unknown with Fractional Coefficients
Lesson	29	Transform a Fraction to a Decimal to a Percent
Lesson	30	More Solving for an Unknown
Solutions and Test Solutions		
Tables and Glossary		

Index