HOW TO USE

LESSON  1  Exponents; Word Problem Tips
LESSON  2  Place Value
LESSON  3  Decimal Numbers with Expanded Notation
LESSON  4  Add Decimal Numbers
LESSON  5  Subtract Decimal Numbers
LESSON  6  Metric System Origin–Meter, Liter, Gram
LESSON  7  Metric System–Latin Prefixes
LESSON  8  Metric System Conversion–Part 1
LESSON  9  Multiply by 1/10 or 0.1
LESSON 10 Multiply Decimals by 1/100 or 0.01
LESSON 11  Finding a Percentage
LESSON 12  Finding a Percentage > 100%; Word Problems
LESSON 13  Reading Percentages in a Pie Graph
LESSON 14  Multiply All Decimals
LESSON 15  Metric System Conversions – Part 2
LESSON 16  Computing Area and Circumference
LESSON 17  Dividing a Decimal by a Whole Number
LESSON 18  Dividing a Whole Number by a Decimal
LESSON 19  Solving for an Unknown
LESSON 20  Dividing a Decimal by a Decimal
LESSON 21  Decimal Remainders
LESSON 22  More Solving for an Unknown
LESSON 23  Transform Any Fraction
LESSON 24  Decimals as Rational Numbers
LESSON 25  Mean, Median, and Mode
LESSON 26  Probability
LESSON 27  Points, Lines, Rays, and Line Segments
LESSON 28  Planes and Symbols
LESSON 29  Angles
LESSON 30  Types of Angles

STUDENT SOLUTIONS
APPLICATION & ENRICHMENT SOLUTIONS
TEST SOLUTIONS
SYMBOLS & TABLES
GLOSSARY
MASTER INDEX FOR GENERAL MATH
ZETA INDEX