## Test \#1 Concepts

Sets of Numbers:
Real Numbers
Whole Numbers
Natural Numbers
Counting Numbers
Subsets
Place Value
Names of \#'s
Digits
Rounding
Expanded Notation
Comparison
Real Number Line
Properties of the Real Numbers (Addition\& Multiplication)
Commutative
Associative
Inverse
Identity
Distributive Property
Solving Simple Equations
Addition's Inverse
Definitions of Constants \& Variables
Word Problems/Application Problems
Word $\rightarrow$ Operators
Perimeter
Area
Exponents
Multiplication by Factors of 10

