

comparing

to examine numbers to find if they are greater than, less than, or equal to one another

convert

to alter, change, or exchange

denominators

the number below the fraction bar in a fraction; the total number of equal parts in all

division

the mathematical operation of dividing something

equivalents

numbers that name the same amount

fractions	a way of writing a number to show a part of a whole, a part of a set, or division of whole numbers by whole numbers (examples: $1/2$, $3/4$, or $2/3$)
graphs	a diagram (as a series of one or more points, lines, line segments, curves, or areas) that represents the variation of a variable in comparison with that of one or more other variables
hundreds	the numbers 100 to 999
hundredths	one or more of one hundred equal parts
improper	pertaining to a fraction whose numerator is greater than or equal to its denominator

lines	a continuous straight path that goes on without end in opposite directions
millions	one thousand thousands, or 1,000,000 (one million)
mix	a commercially prepared mixture of food ingredients, for example a cake mix
mixed	made up or involving individuals or items of more than one kind
numerators	the number above the fraction bar in a fraction

ordering

logical or comprehensible arrangement of separate elements

solve

to find the value of the variable that makes an equation true

tenths

one out of ten equal parts of a whole

thousandths

some out of 1,000 equal parts of a whole