

division	the mathematical operation of dividing something
equivalents	numbers that name the same amount
hundreds	the numbers 100 to 999
hundredths	one or more of one hundred equal parts
multiplication	a mathematical operation that at its simplest is an abbreviated process of adding an integer to itself a specified number of times and that is extended to other numbers in accordance with laws that are valid for integers

operations

any of various mathematical or logical processes (as addition) of deriving one entity from others according to a rule

ordering

logical or comprehensible arrangement of separate elements

quotient

the answer in a division problem (for example in, $35/7= 5$, 5 is the quotient

reasonable

fair and sensible

remainders

the number less than the divisor that remains after the division is complete

rounding

replacing a number with the nearest multiple of 10, 100, 1000, and so on

tenths

one out of ten equal parts of a whole

thousands

an amount that is more than 2,000

decimals

numbers with one or more digits to the right of a decimal point, for example: 3.5 is a decimal

equation

an expression involving chemical symbols for a chemical reaction

<p>order</p>	<p>a smaller group within a class of similar organisms</p>
<p>patterns</p>	<p>sets of characteristics that are displayed repeatedly</p>
<p>products</p>	<p>new substances resulting from a chemical change</p>
<p>property</p>	<p>a characteristic that describes an object, such as size, shape, and texture</p>
<p>rules</p>	<p>guides or principles for conduct or action</p>