

algebra	a generalization of arithmetic in which letters representing numbers are combined according to the rules of arithmetic
estimation	the act of estimating something, or the value, amount, or size arrived at in an estimate
exponents	the number in a power that tells how many times a factor is repeated
expressions	A number, variable, or any combination of number, variables, and operation signs. For example, $2x$, 4 , and $3x+4$ are expressions.
inequality	a number sentence that uses the greater than sign ($>$) or the less than sign ($<$) to show that two expressions do not have the same value

integers

the whole numbers and their opposites; 0 is its own opposite

operations

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

parentheses

grouping symbols that indicate what operations in an expression should be performed first (example: $(3+6) \times 8$, the $3+6$ should be done first)

rounding

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

simplest

describing a fraction whose numerator and denominator have the number 1 as the only common factor

<p>solve</p>	<p>to find the value of the variable that makes an equation true</p>
<p>strategy</p>	<p>a careful plan or method for achieving a particular goal usually over a long period of time</p>
<p>symbols</p>	<p>an object, action, event, etc., that expresses or represents a particular idea or quality</p>
<p>values</p>	<p>a numerical quantity that is assigned or is determined by calculation or measurement</p>
<p>equation</p>	<p>an expression involving chemical symbols for a chemical reaction</p>

functions

purposes or uses of something

order

a smaller group within a class of similar organisms

rules

guides or principles for conduct or action

solutions

mixtures that are blended so completely that they look the same everywhere

variables

things you can change in an experiment that might affect the outcome