

Language of Mathematics

+ Addition + Key Word	– Subtraction – Key Words	× Multiplication • Key Words	÷ Division ÷ Key Words	= Equals = Key Words	Other
Sum (of)	Less (than)	Multiplied (by)	Divided (evenly)	Is/Are	not equal to \neq
Plus	Minus	Times	Quotient (of)	The same as	
Add	Decreased	Total	Split	Equals	
And	Decreased by	Of	Each	Equal to	Greater than $>$ Is more than $>$
Total(of)	More than	Per	Cut	Will be	Less than $<$ smaller than $<$
Increased by	Differ (Difference)	As much	Equal pieces	Totals	
More (than)	Reduce(d)	Twice	Equal parts	Sums to	
Raise (Rise) Climb Next Fill	Lost (Loses) Between Shorter Withdrawal Balance Ago	Doubled How many times	Every Divided among	Were	\geq More than or equal to Greater than or equal to At least Lower bound Bound below
Combined	Left	Tripled	Out of	Yield	
In all	Remain (der) (ing)	Volume	Ratio	Results in	
Altogether Deposit Gains Higher Additional	Fell (Fall) Empty Take away Younger than Remove Cheaper	Product $\frac{1}{4}$ of (percent) % of	Shared Over Reciprocal	Produces	\leq Is less than or equal to Is smaller than or equal to At most No more than Upper bound Bounded above
Up	Dropped	Apiece	Shared equally	Worth	
Together	Change	By	Per	Reduces to	
Both	Nearer	Area	Part	Identical	
Added to	Farther	Squared	Divided by	Balances	
Consecutive	How much more	Cubed	# to #	Simplifies to	
Older than	How much less	Factored	# of every #		
Perimeter	Diminished	Quadrupled	Goes into		
Working together	Subtract from	$\frac{1}{4}$ of	$\frac{1}{2}$ as many		
Hotter	Difference	$\frac{3}{4}$ of	Average		