,dl	iguage of Mat
•	and
	more than
	sum of ()
	combine
	"to the right"
	less
	less than
	difference of ()
	"how many more?"
	"how much greater?"
	opposite
	change
	space between
	decreased by
	"to the left"
X	multiplied by
	times
	of
	product of
	each
÷	divided by
	out of
	share
	quotient of
	over
=	IS
	IS equal to
	was
	totals
	will be
1	costs IS less than ←—
	IS greater than
>	IS more than
<	IS less than or equal to
	IS at most
	IS no more than
2	IS greater than or equal to
	IS at least
	IS no less than
a b	a out of b
	a divided by b (a ÷ b)
	a out of every b
	a for every b
	a over b
	"what percentage?"