## MULTIPLICATION (x)

## lots of times

groups of
product
multiply multiple of
double repeated addition
M. Watson

## ADDITION (+)

## add <br> plus <br> more <br> more than <br> altogether <br> total <br> increase <br> sum of

## DIVISION ( $\div$ )

share shared between
divide
divisible by
factor remainder halve equal groups of

## SUBTRACTION (-)

## take away minus less than

 subtract decrease How much more is..?