| ADD + |  | SUBTRACT - |  |
| :---: | :---: | :---: | :---: |
| sum | deposit | difference | decreased by |
| plus |  | minus | less |
| more than |  | less than | withdrawal |
| increased by combine | EQUALS = |  | take away fewer than |
| $\begin{aligned} & \text { MULTIPLY } \\ & \mathrm{x}, \bullet,()() \end{aligned}$ <br> product | is the same is equivalen | exactly <br> total | $\begin{aligned} & \text { DIMDE } \\ & \div, 1, ـ_{\text {each }} \end{aligned}$ |
| times | half ( $\times 1 / 2$ ) | half ( $\div 2$ ) | per |
| twice | one-third ( $\times 1 / 3$ ) | one-third ( $\div 3$ ) | into |
| double | squared | quotient | over |
| triple | cubed | separate into | qual groups |


| $\begin{array}{ll} \hline \text { less than }(\text { ( }) \\ \text { less than } \quad \text { fewer than } \end{array}$ | more thangreater than ( $(3)$ <br> greater than |
| :---: | :---: |
| less th an or equalto ( $(\leq)$ <br> at most a maximum of no more than |  greater than or equal to (z) <br> at least a minimum of <br> no less than   |

