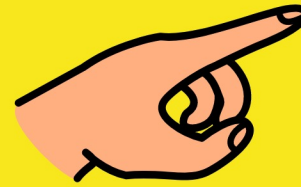


look at  
look for  
find

1 2 3



count



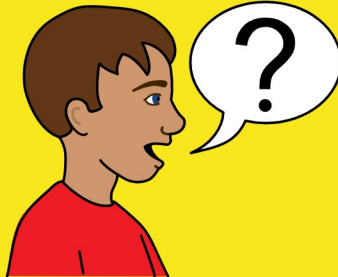
point to



are  
is



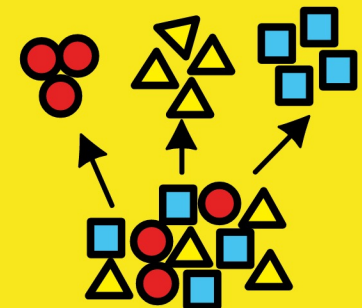
compare



ask



interpret



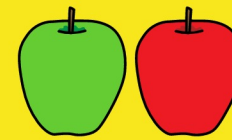
sort



answer

$$\begin{array}{r} 1 \\ +2 \\ \hline 3 \end{array} \leftarrow$$

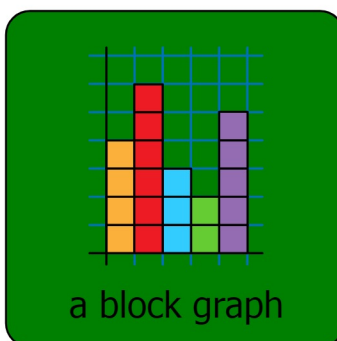
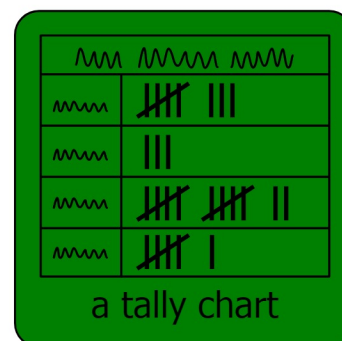
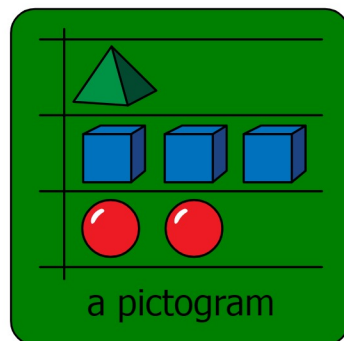
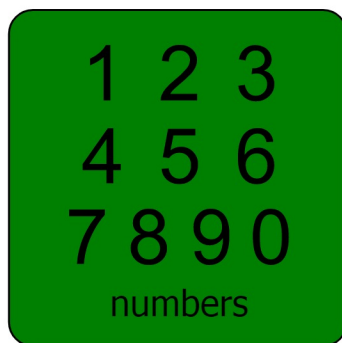
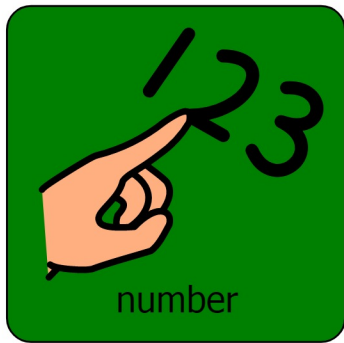
total



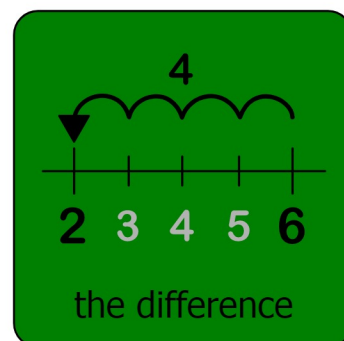
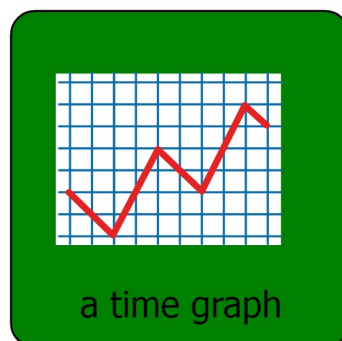
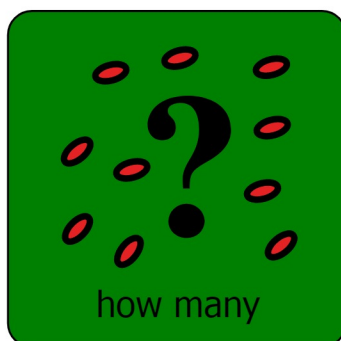
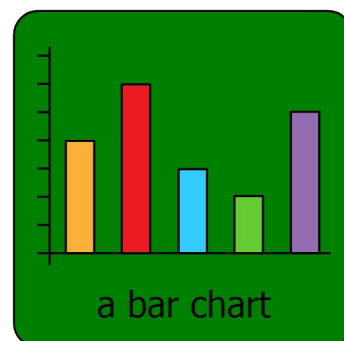
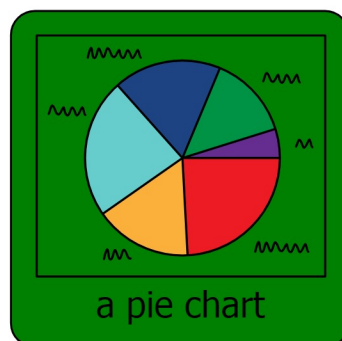
compare



solve

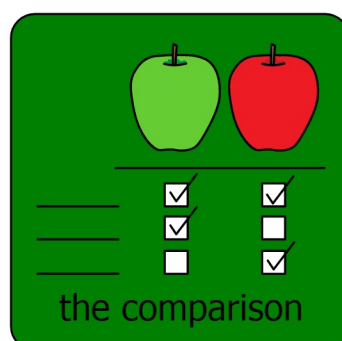


a table

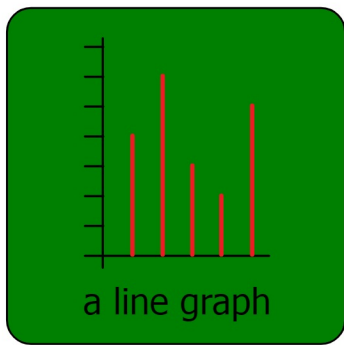





$$\begin{array}{r} 1 \\ +2 \\ \hline 3 \end{array}$$

the sum

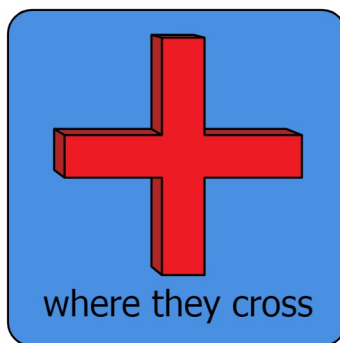
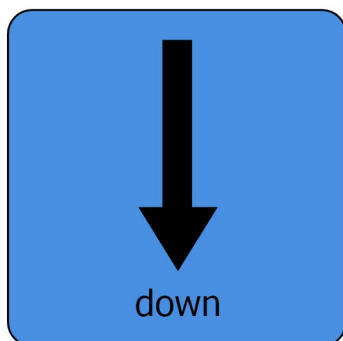
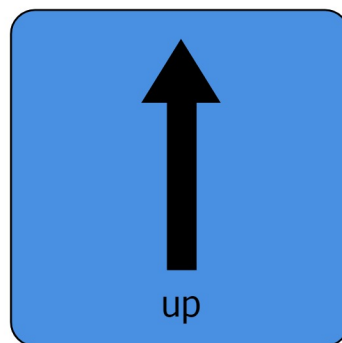
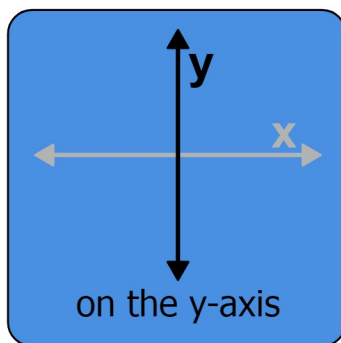
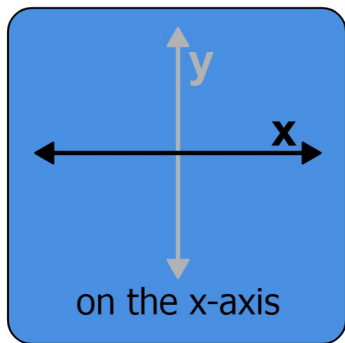


a timetable



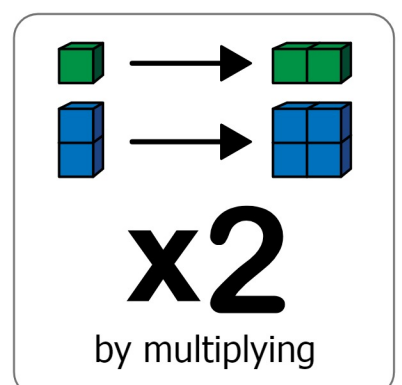
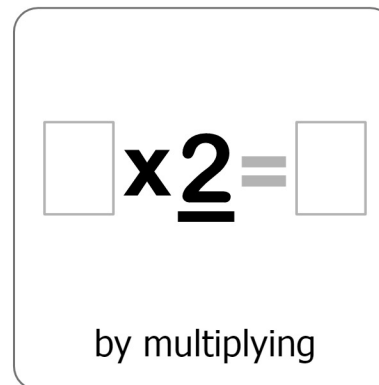
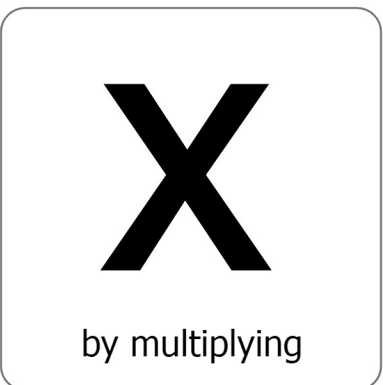
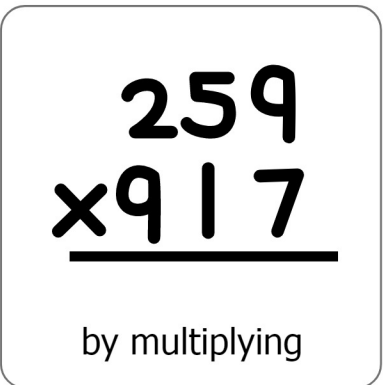
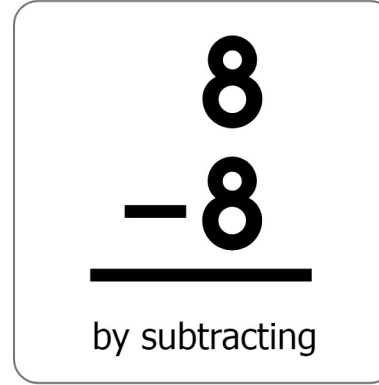
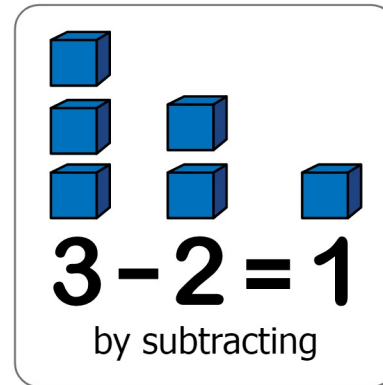
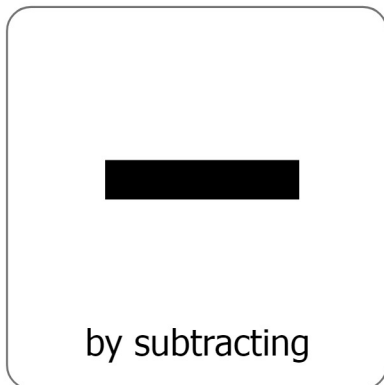
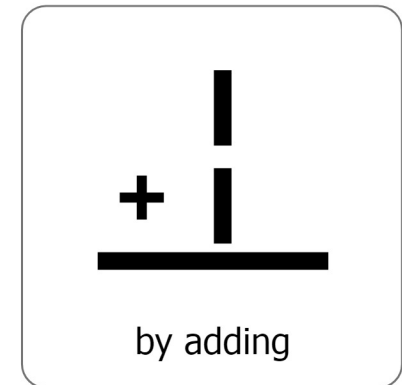
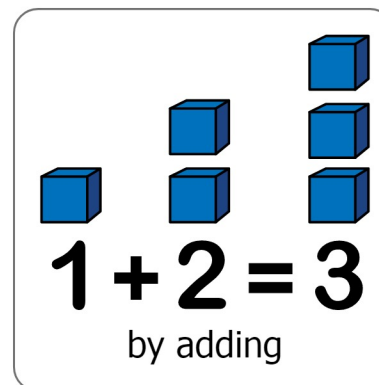
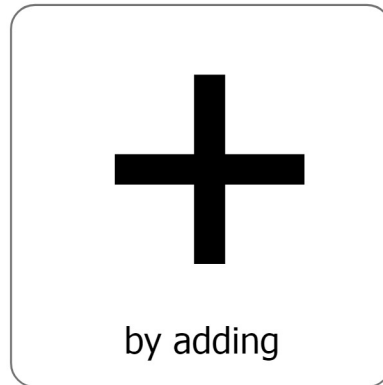
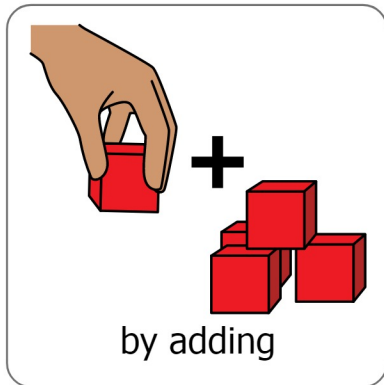
 **Average Formula** =  $\frac{\text{Total Sum of All Numbers}}{\text{Number of Item in the Set}}$    


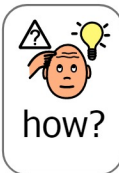
the mean  
the average





How do you work out this answer?

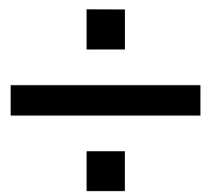




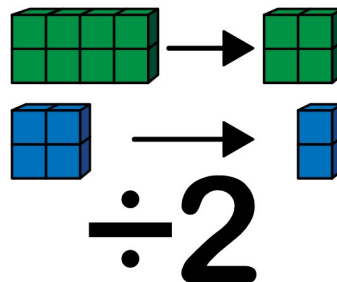
How do you work out this answer?

$$8 \div 2 =$$

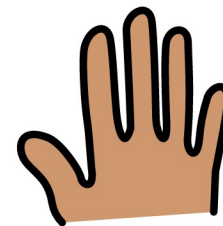
by dividing



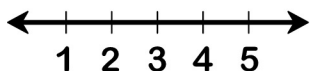
by dividing



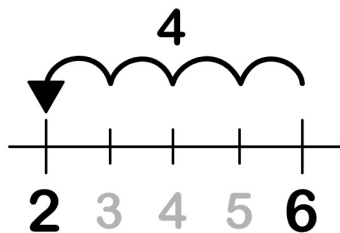
by dividing



using my fingers



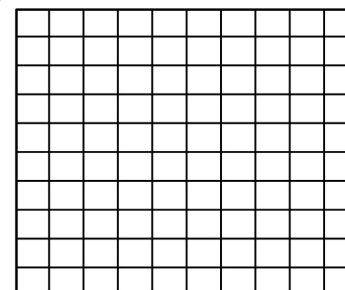
with a number line



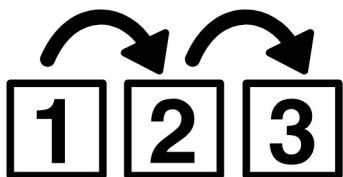
by finding the difference



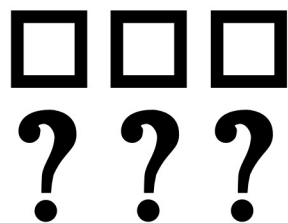
with a calculator



with a 100 square



by ordering



by comparing



by counting  
backwards



by counting forwards