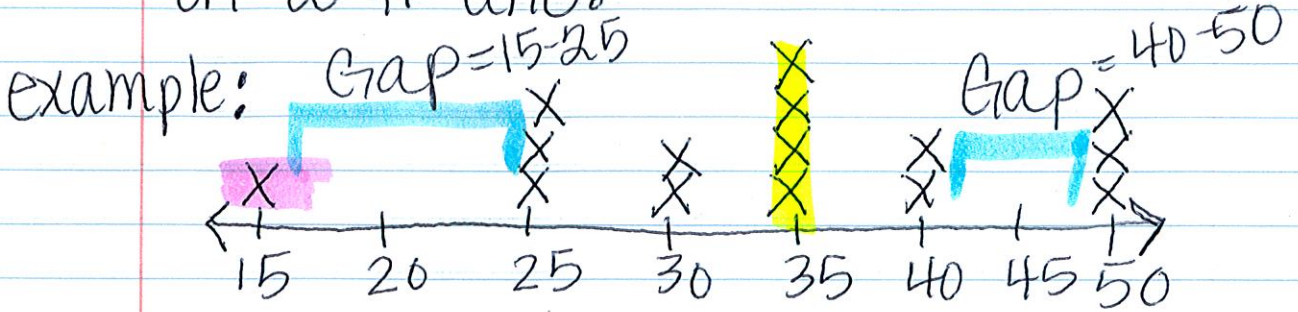


# Line Plots

(how many #  
times the #  
occurs) (30)

\* shows the frequency of data  
(information usually numbers)  
on a # line.



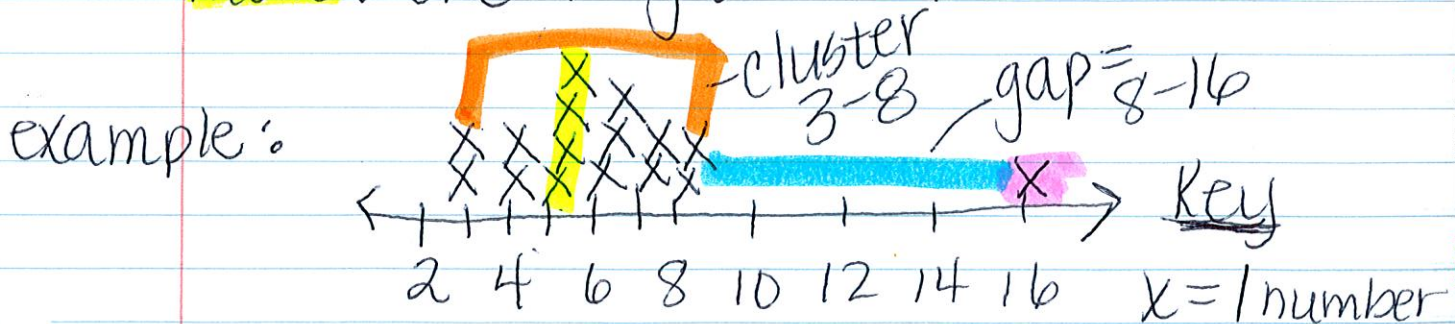
**outlier(s)**: an x that is quite separated from the data

**gaps**: spaces between the data

**range**: difference between the greatest and smallest #.

$$50 - 15 = 35$$

**mode**: the # you see the most



**cluster**: x's grouped together

$$16 - 3 = 13 \text{ range}$$