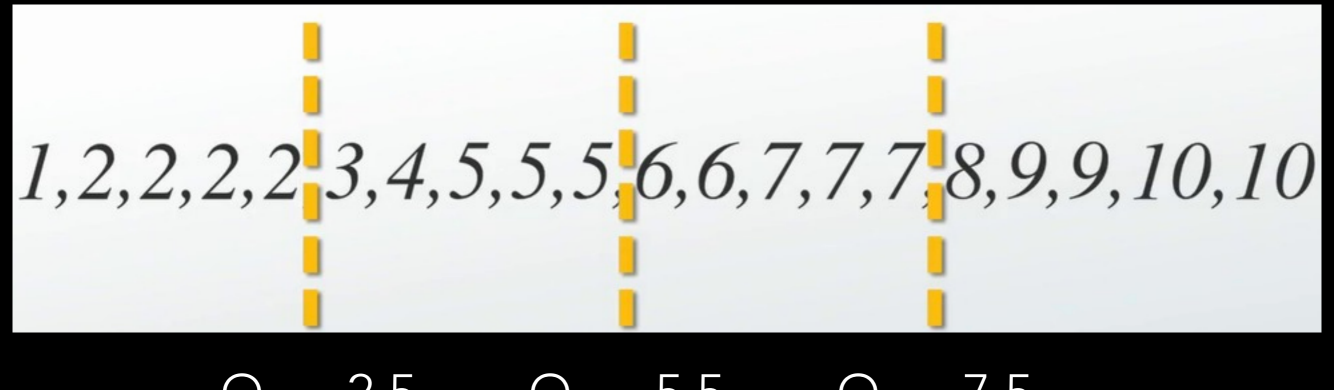


We often divide our data into four equal parts called **quartiles**.



$$Q_1 = 2.5$$
 $Q_2 = 5.5$ $Q_3 = 7.5$ (Median)

We first order the data from low to high, and then split our data into four equal parts (quartiles).

In this example, each quartile has five data points in each.

Median)

We first order the data from low to high, and then split our data into four equal parts (**quartiles**).

In this example, each quartile has five data points in

each.