**Objective**

It’s time to practice, take your time!

**Instructions**

Considering the series below: 5,19,4,9,31,7,4,5

Let’s start this checkpoint by calculating the main statistics measurements of this series

1. Calculate the mean
2. Calculate the mode
3. Calculate the median
4. Calculate the first and third quartile and deduce range interquartile.
5. Highlight the min and the max of this series and deduce its range

Now let’s move to the dispersion indicators:

Calculate the variance and deduce the standard deviation of this series