

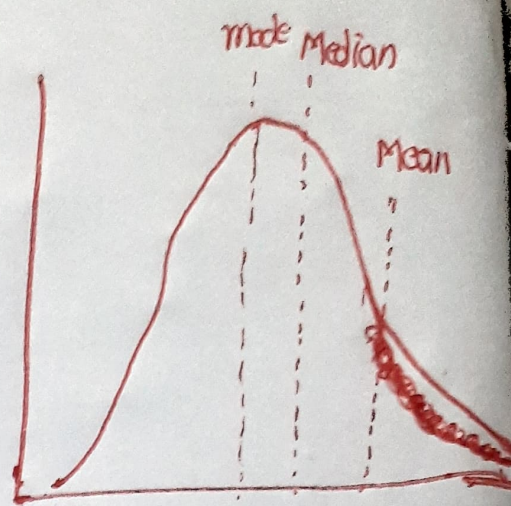
(a) negatively skewed

$$\text{Mean} < \text{median} < \text{mode}$$

Mean: As mean is average, it tends to fall towards left side for negatively skewed

Median: As median is middle in data when arranged in ascending order, it tends to be higher

Mode: It is frequent occurring and tends to be greater than median

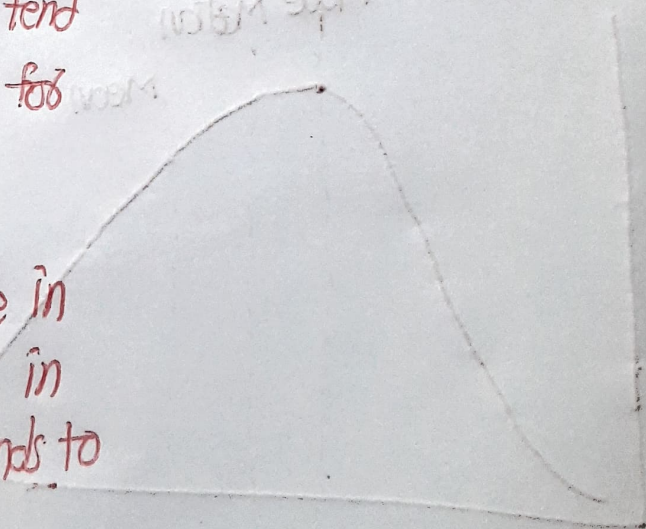


(b) Positively skewed

$$\text{Mode} < \text{Median} < \text{Mean}$$

lowest value

highest value



Positively skewed

