



Statistics - Mean/Median/Mode/Range - Definition to Name

**1**

Find the measurement that this definition describes

The average of a set of numbers

| | | | |
|---|--------|---|-------|
| A | Median | B | Range |
| C | Mean | D | Mode |
| | | | |

2

Find the measurement that this definition describes

The distance between the highest and lowest of a set of numbers

| | | | |
|---|-------|---|--------|
| A | Range | B | Mode |
| C | Mean | D | Median |
| | | | |

3

Find the measurement that this definition describes

The most commonly occurring number in a set of numbers

| | | | |
|---|-------|---|--------|
| A | Mode | B | Mean |
| C | Range | D | Median |
| | | | |

4

Find the measurement that this definition describes

The middle number of a set of numbers when ranked in order

| | | | |
|---|--------|---|-------|
| A | Median | B | Range |
| C | Mode | D | Mean |
| | | | |