$\qquad$
$\qquad$

## Fill in the blanks.

1) The mean of numbers can also be called as $\qquad$
2) The difference between the highest and lowest values in a set of data is the $\qquad$
3) The middle value between Q 2 and the highest value is $\qquad$
4) If there is an even number of data points, the median will be the
$\qquad$ of the middle two numbers.
a) sum
c) average
b) product
d) quotient
5) The lowest $25 \%$ of numbers are called
6) The value at which exactly half of the data lies below and above the central value is
$\qquad$
$\qquad$

Fill in the blanks.

1) The mean of numbers can also be called as $\qquad$ Average
2) The difference between the highest and lowest values in a set of data is the $\qquad$ Range
3) The middle value between Q 2 and the highest value is $\qquad$
4) If there is an even number of data points, the median will be the
$\qquad$ of the middle two numbers.
a) sum
b) average
b) product
d) quotient
5) The lowest $25 \%$ of numbers are called First quartile
6) The value at which exactly half of the data lies below and above the central value is Median
