

Statistics and Data Analysis

Word Bank

mean	qualitative	range	statistical
median	quantitative	sample	symmetric
mode	quartiles	skewed	variability

Choose the word from the bank that best completes each sentence.

1. To answer a _____ question, collect different data points.
2. _____ data is described with words, not numbers.
3. _____ data is measurable and analyzed with math.



total number of values.

8. To find the _____, subtract the lowest value from the highest value.
9. In a perfectly _____ data set, the mean, median, and mode are identical.
10. Distributions with a tail of data on one side are _____.
11. A data set's three _____ divide it into four equal sections.
12. Distributions with small spreads have low _____.

Statistics and Data Analysis

Word Bank

mean	qualitative	range	statistical
median	quantitative	sample	symmetric
mode	quartiles	skewed	variability

Choose the word from the bank that best completes each sentence.

1. To answer a statistical question, collect different data points.

Preview

Please log in to download
the printable version of this worksheet.



12. Distributions with small spreads have low variability.