**Chapter 2 Word Scramble**

*Use the clues to identify the terms from Chapter 2. Then, unscramble the letters and write the term correctly.*

**1.** Sometimes called the average, it is found by dividing the sum of items in a data set by the number of items in the data set.

n m a e

\_\_ \_\_ \_\_ \_\_

**2.** A value that is significantly higher or lower than other values in a data set

l i o t r u e

\_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_

**3.** The value that occurs most often in a data set

e o m d

\_\_ \_\_ \_\_ \_\_

**4.** Finding the average of a data set after the highest and lowest values have been removed

d t m i m r e e n a m

\_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_

**5.** A collection of related information

t a a d t s e

\_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_

**7.** A value in which a certain percent of values falls below it

e c n i e p r e l t

\_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_

**8.** The middle number of a data set arranged from least to greatest value

a n d i m e

\_\_ \_\_ \_\_ \_\_ \_\_ \_\_

**10.** The difference between the largest and smallest value in a data set

n g a r e

\_\_ \_\_ \_\_ \_\_ \_\_

**11.** Finding the average of a data set in which each data point does not contribute an equal amount to the final average

t w d h g e e i n m a e

\_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_

**12.** Measures of the middle of a data set such as mean, median, and mode

e t a c n r l n e t y e d c n

\_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_

**13.** A way to organize items in a data set using a table in which one column represents the tens and higher digits and the other column represents the ones digits

m t s e d a n f a l e o t p l

\_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_