

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## 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 graph that shows the relationship between two variables

t r e c a s t

t o p l

\_\_\_\_\_

\_\_\_\_\_

6. A collection of related information

t a a d t s e

\_\_\_\_\_



Name: \_\_\_\_\_

Date: \_\_\_\_\_

**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 direction values in a data set tend to move

d n e t r

\_\_\_\_\_

**9.** 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 variable whose value is chosen and does not rely on the value of another variable

t e i n n p d e e n d

\_\_\_\_\_



Name: \_\_\_\_\_

Date: \_\_\_\_\_

**14.** A variable whose value depends on the value of another variable

n n t e e d e p d

\_\_\_\_\_

**15.** 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

\_\_\_\_\_

