

NAME _____

DATE _____

MEAN, MEDIAN, MODE AND RANGE**INSTRUCTIONS:** Find the mean, mode median and range for each set of data.

1.

2, 7, 4, 3, 2, 6**Order:****Mean:** _____ **Median:** _____**Mode:** _____ **Range:** _____

2.

16, 17, 20, 21, 25, 17, 22**Order:****Mean:** _____ **Median:** _____**Mode:** _____ **Range:** _____

3.

7, 8, 7, 9, 5, 6, 4, 3, 2, 8, 7, 7**Order:****Mean:** _____ **Median:** _____**Mode:** _____ **Range:** _____

4.

10, 12, 14, 22, 12**Order:****Mean:** _____ **Median:** _____**Mode:** _____ **Range:** _____

5.

28, 10, 14, 6, 21, 13, 6**Order:****Mean:** _____ **Median:** _____**Mode:** _____ **Range:** _____**Complete the following sentences.**

6. The _____ is the _____ of a set of data.

7. The _____ is the most frequent observation of a data set.

8. The _____ is the difference between the _____ and _____ observation of a the data set.

9. The _____ is the number or numbers in the middle.

10. We use _____ to study how data behaves.