

Name \_\_\_\_\_

Date \_\_\_\_\_

Find the mean, mode, median and range for each set of numbers.

1) Given the set { 1, 3, 4, 5, 6, 7, 9 }

Mean :  Median :

Mode :  Range :

2) Given the set { 5, 3, 6, 7, 3, 4, 7 }

Mean :  Median :

Mode :  Range :

3) Given the set { 15, 34, 65, 14, 13, 15 }

Mean :  Median :

Mode :  Range :

4) Given the set { 4, 9, 15, 2, 5, 19, 2 }

Mean :  Median :

Mode :  Range :

5) Fill in the blanks using the appropriate terms from below

Mean

Mode

Range

Median

Definition	Vocabulary Term
The number that occurs most frequently in a set of data.	
The difference between the greatest value and the least value in a set of data, the span of the data set.	
The middle number in a set of data, or the mean of two middle numbers in an ordered data set.	
The sum of all the numbers in a set of data, divided by the number of items in the set, also called the average.	

