## Measures: Mean, Median, Mode, and Range - Matching Worksheet

Write the letter of the answer that matches the problem.

1. Find the mean, median, mode, and range of a. 5 the data set:

12,15,17,16,10

mean = \_\_\_\_ median = \_\_\_\_ mode = \_\_\_\_ range = \_\_\_\_

2. Nelson has the following data:

Mean = 14b. Median = 15,

3, 8, 5, 4, f

Mode = None, Range = 7

IF the mean is 5, which number could f be?

(a) 20

(b) 5

3. Some children compared how many candies they had:

C.	Mean = 16,
	Median =
	16, Mode =
	None,
	Range $= 8$

Children	Number of Candy	
Carter	П	
King		
Parker		
Evans	7	
Scott		
What was the modian of the data set?		

What was the median of the data set?

4. Find the mean, median, mode, and range of d. 2 the data set:

14, 18, 12, 20

mean = \_\_\_\_ median = \_\_\_\_ mode = \_\_\_\_ range = \_\_\_\_