Statistics Practice Worksheet

Block: _____ Date: _____

Find the mean, median, mode, range, and quartiles for each data set.

1. 13, 13, 10, 8, 7, 6, 4, 5, 14, 12, 4, 2, 9, 8, 8, 12

Mean:_____ Q1: _____

Median (Q2):_____ Q3:____

Mode:

Range:

2. 20, 30, 35, 24, 36, 47, 48, 50, 23, 21, 23, 36

Mean:_____

Q1: _____

Median (Q2):_____ Q3:____

Mode: _____

Range:

3. 2, 5, 4, 1, 6, 7, 4, 3, 2, 1, 1, 3, 4, 3, 2

Q1: _____

Median (Q2):_____ Q3:____

Mode:

Range:_____

4. 130, 140, 135, 125, 160, 175, 123, 131, 130, 155, 161

Mean:_____

Q1: _____

Median (Q2):_____

Q3:_____

Mode: _____

Range:_____

9	8	6	7	4	
-	8	7	5	9	
8	10	7	7	8	
6	8	8	7	8	
9	8	7	5	9	
10	7	8	8	6	
5. Find the following	owing for t	he data:			
Mean:			Q1:		
Median (Q2	2):		Q3:		<u> </u>
Mode:					
Range:					
6. Which meast					best indication of the number of xplain.
hours the "ty	picar pers	-			
hours the "ty	ther person				ends 3 hours sleeping at night. How
hours the "ty 7. Suppose ano	ther person				ends 3 hours sleeping at night. How
hours the "ty 7. Suppose ano	ther person				ends 3 hours sleeping at night. How

Number of Hours Spent Sleeping at Night

- 8. Ms. McNally determined the quarter grades for her Junior Algebra 2 class. She changed all the grades below 55 to a 55. The original list was: 40, 92, 45, 88, 55, 82, 63, 83, 65, 77, 66, 71, 67.
 - (a) Find Quartile 1, the Median, Quartile 3, and the Mean for the original data set.
 - (b) What is the new data set after the grades were changed?
 - (c) Find Quartile 1, the Median, Quartile 3, and the Mean for the **new** data set.
 - (d) Which of the measures in the Five Number Summary changed?