Median, Mode, and Range

The **median** is the number that is the number in the middle when a group of numbers is arranged in order from least to greatest.

The **mode** is the number that occurs most often.

Example:

20 25 26 26 26 26 26 32 33 34 34 35 37 39

The median is **32**. The mode is **26**. The range is **19**.

For each of the following number groups, list the median, mode,

To find the range, subtract the least number from the greatest.

and range. Hint: For some problems, you will need to rearrange the numbers in numerical order first.

1. 13 14 14 14 15 17 17 19 21 median

mode ____ range ____

3.691012141415

median ____ mode ____ range

5. 71 73 73 73 74 76 79

median ____ mode ____ range

7. 31 32 33 34 35 36 36

median ____ mode ____ range ____ **2.** 50 52 52 52 53 56 58 58 60

median ____ mode ____ range ____

4. 82 86 91 80 82 82 89

median ____ mode ____ range ____

6. 5448321

median ____ mode ____ range ____

8. 10 32 27 25 37 16 25

median _____ mode ____ range ____