

# Mean Median Mode

Name \_\_\_\_\_ Per. \_\_\_\_\_

1. Barbara goes bowling and bowls 3 games. Her first score was 99. Her second score improved to 128. She scored 115 her final game. Calculate her average score for the three games. \_\_\_\_\_

2. In a class of 12 students, here are the scores on a quiz:

Billy	24	Crystal	21
Sarah	21	Erika	23
Raymond	5	Jasmine	21
Joey	12	Randy	21
Sally	22	Sophie	9
Pamela	25	Jessica	18

Mean: \_\_\_\_\_ Median: \_\_\_\_\_ Mode: \_\_\_\_\_

3. There is a list of 15 numbers on a calculator tape. How many numbers are higher than the median? \_\_\_\_\_

4. A man drives for 20 miles at a speed of 60 mph. He then slows down through a town to 30 mph for 5 miles. Finally, he drives at 50 mph for the rest of his trip, another 30 miles. What is his average speed? \_\_\_\_\_  
(HINT: Each mile is a separate value.)