

Mean, Median, Mode (Part 1) Problems from Video

The book club wants to describe the average number of books a club member reads in one month. Club members each kept track of the number of books they read during the month of April and reported their results. Here is what they reported:

Club Member	Number of Books
Andre	12
Tom	9
Jess	5
Brandon	8
Shelley	4
Ashley	9
Alex	5
Meeka	6
Trevor	5

Analyze the book club's data to find the median, mode, and mean. Explain how you determine each value.

Median:			
Mode:			
Mean:			

