Mean, Median, Mode, and Range

- A) Calculate the mean, median, mode, and range of each data set.
- 1) 17, 23, 17, 44

	Mean =	; Median =	; Mode =	; Range =
2)	35, 9, 28, 9, 35			
	Mean =	_; Median =	_ ; Mode =	; Range =
3)	7, 23, 12, 12, 32, 3	8, 9		
	Mean =	; Median =	· Mode =	· Bange =
		_, weatan =	_, mode =	, nunge –
4)	5, 31, 49, 31, 5, 5			
	Mean =	; Median =	; Mode =	; Range =
5)	8, 43, 24, 37, 13, 13			
	Mean =	; Median =	; Mode =	; Range =
B)	The number of soda cans a beverage vending machine dispensed every hour from 9 a.m. to 2 p.m. was 35, 21, 13, 21, and 17. Find the mean, median, mode, and range.			
	Mean =	; Median =	; Mode =	; Range =