Using the total number of candies in each bag in our class sample, compute the following measures for the variable "Total candies in each bag":
i. 59.7 Mean number of candies per bag
ii. 2.9 Standard deviation of number of candies per bag
iii. $53,58,59.5,61,665$-Number summary of number of candies per bag

Frequency Histogram "Total candies in each bag"


Boxplot "Total candies in each bag"


