## Mean, Median, and Mode Practice

Find the mean, median, and mode of each data set below. If no numbers occur more than once in a data set, you can write that there is no mode.

3, 5, 5, 6, 2, 5, 4, 2, 4	11, 8, 12, 8, 14, 8, 4, 11, 14
Mean =4  Median =4  Mode =5	Mean = 10  Median = 11  Mode = 8
12, 10, 13, 12, 15, 6, 12, 16	62, 34, 75, 47, 81, 75, 67
Mean = 12  Median = 12  Mode = 12	Mean = 63  Median = 67  Mode = 75
42, 9, 24, 12, 36, 24, 49	33, 18, 14, 22, 10, 41
Mean = 28  Median = 24  Mode = 24	Mean = 23  Median = 20  Mode = no mode
25, 30, 15, 60, 45, 40, 15, 10	150, 61, 125, 150, 113, 145
Mean =	Mean = 124  Median = 135  Mode = 150
86, 203, 94, 156, 418, 372, 295	345, 112, 587, 227, 587, 146
Mean = 232  Median = 203  Mode = no mode	Mean =334  Median =286  Mode =587
720, 160, 345, 160, 490, 345, 504, 297, 345	164, 98, 242, 195, 433, 202, 195, 391
Mean =374  Median =345  Mode =345	Mean = 240  Median = 198.5  Mode = 195