Mean, Median, Mode & Range

Find the mean, median, mode and range in each problem.

1) A mini truck carries 210 grape, 200 pineapple, 150 raspberry, 275 blackberry, 150 blueberry, 65 cranberry, 300 apple, 125 strawberry and 285 orange fruit juice bottles from a beverage factory for sale.

Mean: _____ Median: _____ Mode: _____ Range: _____

2) The number of floors in the top ten tallest buildings around the world are the following.

163, 128, 120, 117, 114, 108, 103, 99, 97, 94

Mean: _____ Median: _____ Mode: _____ Range: _____

3) Linda and her sister collect seashells. The number of seashells collected by Linda and her sister are shown below.

19, 25, 26, 32, 30, 28, 32, 29, 30, 31

Mean: _____ Median: _____ Mode: _____ Range: _____

4) Fifteen exotic breeds participated in the national dog show. The number of dogs who took part in each breed are shown below.

15, 20, 21, 32, 28, 33, 26, 31, 29, 30, 27, 32, 24, 31, 28

Mean: _____ Median: _____ Mode: _____ Range: _____

5) The number of cups of coffee sold at a coffee vending machine outlet in a busy street for two weeks are the following.

68, 56, 52, 58, 68, 72, 71, 64, 68, 77, 66, 55, 68, 71

Mean: _____ Median: _____ Mode: _____ Range: _____