## 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 : \_\_\_\_\_

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

163, 128, 120, 11

**PREVIEW** 

Gain complete access to the largest

Mean:

Range :

t seashells. The number

Linda and her seve collection of worksheets in all subjects! 3) of seashells colle-

19, 25, 26, 32, 30,

Mean :

4) Fifteen exoctic bi number of dogs v

15, 20, 21, 32, 28,

Members, please Not a member? Please sign up to log in to download this gain complete

access.

www.mathworksheets4kids.com

Range:

nel club dog show. The below.

Median : \_\_\_\_ Mode : Range : \_\_\_\_\_ Mean:

worksheet.

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 :