Quartiles

Example: Find the guartiles for the given data: 56, 6, 23, 12, 31, 17, 28, 44, 13, 61.

Solution: Arrange the data in an increasing order.

6, 12, 13, 17, 23, 28, 31, 44, 56, 61

Second quartile : $\frac{23 + 28}{2} = 25.5$

Third quartile: 44 First quartile: 13

Find the quartiles for each set of numbers.

43, 26, 65, 74, 58 1)

First quartile:

PREVIEW

rd quartile:

24, 18, 33, 21, 42 2)

First quartile:

Gain complete access to the largest collection of worksheets in all subjects!

rd quartile:

3) 91, 78, 66, 84, 95

First quartile:

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

www.mathworksheets4kids.com

rd quartile:_____

51, 2, 23, 16, 32, 9 4)

First quartile:

Second quartile: Third quartile:

5) An ornithologist records the weight (in ounce) of six parrot species in a bird museum. The weight of an African Grey, a Barraband Parakeet, a Gray parrot, a Red Lorie, a Dusky Lorie and a Rainbow Lorie are 15, 5, 6, 5, 4 and 17 respectively. Find the 1st, 2nd and 3rd quartiles.

First quartile: _____ Second quartile: _____ Third quartile: _____