Quartiles

Example: Find the quartiles for the given data: 71, 40, 62, 35, 50, 40, 79, 64, 30.

Solution: Arrange the data in an increasing order.

30, 35, 40, 40, 50, 62, 64, 71, 79

Second quartile: 50

First quartile: $\frac{35+40}{2} = 37.5$ Third quartile: $\frac{64+71}{2} = 67.5$

Find the quartiles for each set of numbers.

80, 54, 32, 66, 78 1)

First quartile:

PREVIEW

rd quartile:____

2, 94, 42, 68, 51, 2)

First quartile:

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rd quartile:

3) 92, 52, 34, 41, 24

First quartile:

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rd quartile: _____

36, 15, 53, 18, 43

4)

First quartile:

Second quartile: Third quartile:

Alex is a Customer Service Executive. The number of calls received from 9 AM to 6 PM 5) (every one hour) are the following.

19, 12, 20, 19, 22, 11, 9, 25, 26

Find the first, second and third quartiles.

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