Mean, Median, Mode & Range

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

1) A fast food restaurant collects the soft drink cans for recycling. The number of cans collected in two weeks are given below.

84, 97, 77, 31, 84, 63, 58, 72, 47, 84, 69, 94, 43, 68

Mean: Median: Mode: Range:

A health centre recorded the height (in cm) of ten male toddlers (one year old) who 2) came for vaccina

64, 71, 70, 68, 71,

PREVIEW

Mean :

Range :

nber of books kept in

3) The Central librar each rack are give

40, 58, 62, 36, 42,

Mean :

The retail price of 4) from 2006 to 201

3, 3.9, 3.7, 3.1, 3.3

collection of worksheets in all subjects!

Gain complete access to the largest

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Range:

n the United States

Mean: Median: Mode:

Range :

5) A dendrologist measures the height (in feet) of a Mature Red Maple, Big Leaf Maple, Jack Pine, Eastern White Pine, Loblolly Pine, Salsh Pine, Longleaf Pine, Black spruce and Balsam Fir. The recorded heights are given below.

73, 68, 73, 85, 92, 81, 88, 35, 48

Mean: Median: Mode: Range: