## **Mean Absolute Deviation**

L2S3

Find the mean absolute deviation of each set of data. Round your answer to two decimal places.

1) 39, 81, 20, 45, 60, 73

00, 00, 20, 00, 00						
Data	Mean	Difference	Absolute Value			

2) 98, 640, 59, 286, 82, 473

Mean	Difference	Absolute Value
	Mean	Mean Difference

## **PREVIEW**

**Absolute** 

Mean Absolute Devia

3) 481, 372, 106, 599

Data	Mean

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

Members, please log in to download this worksheet.

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

www.mathworksheets4kids.com

eviation	_	

Sum

Difference

, 320

_		Value
	Sum	

Mean Absolute Deviation = Mean Absolute Deviation =

5) Determine the mean absolute deviation of the data set in the following table, which shows the number of electoral votes won by presidential candidates in four consecutive elections.

Mean =

Mean Absolute Deviation =

Electoral votes won by presidential candidates 2004 2008 2012 2016 286 365 332 304