

Name: \_\_\_\_\_

# Mean Absolute Deviation

L1S3

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

- $$1) \quad 61, 87, 46, 79, 53, 46$$

- 2) 9, 2, 1, 3

## Mean Absolute Deviation

- $$3) \quad 75, 55, 68, 47, 49$$

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](http://www.mathworksheets4kids.com)

n	Difference	Absolute Value
		Sum

Mean Absolute Deviation =

Mean Absolute Deviation =

- 5) The table represents the final medal count of six countries in the 2018 Winter Olympics. Calculate the mean absolute deviation of the set of data.

Mean =

Mean Absolute Deviation  $\equiv$

Final medal count - Winter Olympics, 2018					
Norway	USA	Great Britain	Russia	China	Australia
39	23	5	17	9	3