Mean Absolute Deviation Find the mean and mean absolute deviation (MAD) for each data set. Then use the information to answer the question. Show your work. 1. Sam and Taylor compare points scored in recent basketball games. Sam's Points per Game 15 16 17 Preview Please log in to download the printable version of this worksheet. Taylor's Points per Game 14 15 16 17 18 mean: _____ MAD: ____ Whose points per game have less variation?_____

Super Teacher Worksheets - www.superteacherworksheets.com



Super Teacher Worksheets - www.superteacherworksheets.com

ANSWER KEY

Mean Absolute Deviation

Find the mean and mean absolute deviation (MAD) for each data set. Then use the information to answer the question. Show your work.

1. Sam and Taylor compare points scored in recent basketball games.



ANSWER KEY

Mean Absolute Deviation

2. Ellie and Ahmad recorded their scores on 10 tests.



77 + 82 + 84 + 84 + 86 + 86 + 89 + 90 + 92 + 100 _ 870 _ 8

Please log in to download the printable version of this worksheet.

Preview

Who has the better overall test average?

Neither; they are the same.