**Summation of indexed data**

The following is a list of 10 measurements:

-91, -52, 98, 61, -40 12, 61, -88, -100, 36

|  |
| --- |
|  |

Suppose that these 10 measurements are respectively labeled http://www.phoenix.aleks.com/alekscgi/x/math2htgif.exe/M?%7B%3Fpva%3D2%3F%2Cpva%3D%2F%23%7B%3Fpva%3D1%3F%2Cpva%3D%2F%23%2D%2D%2D%23%2F%23%7B%3Fpva%3D23%3F%2Cpva%3D. (Thus, http://www.phoenix.aleks.com/alekscgi/x/math2htgif.exe/M?%2E%3A2is labeled http://www.phoenix.aleks.com/alekscgi/x/math2htgif.exe/M?%7B%3Fpva%3D2%3F%2Cpva%3D, http://www.phoenix.aleks.com/alekscgi/x/math2htgif.exe/M?%2E61is labeled http://www.phoenix.aleks.com/alekscgi/x/math2htgif.exe/M?%7B%3Fpva%3D1%3F%2Cpva%3D, and so on.)

Find http://www.phoenix.aleks.com/alekscgi/x/math2htgif.exe/M?%25pvn8%3Fpvs1%3D23%3F%2Cpvs1%3D%3Fpva1%3Dj%3E2%3F%2Cpva1%3D%3Fal%7B%3D%7B%3Fpva%3Dj%3F%2Cpva%3D%3Flufq%3D72%0E%09%3F%2Cal%7B%3D.

Round your answer to at least two decimal places.