"Welcome to our mean calculation visualization. Let's explore how to calculate the average from a set of numbers. First, we have our dataset: 2, 5, 13, 22, 47, and 79."

Pause for animation movements

"The mean is calculated using the formula: Sum of all numbers divided by the count of numbers. Let's add our numbers together."

Pause as numbers are added

"As we add each number, notice how they contribute to our total sum."

Pause until the sum is displayed

"With our total sum calculated, we now divide this sum by the total number of values in our dataset to find our mean."

Pause for division animation

"And there you have it! The mean of our dataset is calculated by dividing the sum, which is the total of all numbers, by the count of numbers in our dataset."

Pause for mean value display

"Let's try another set of numbers. This time with decimal values: 2.5, 5.5, 14.2, 24.3, 45, and 80.4."

Repeat similar narration adapted to the new dataset and calculation

**[End of the second dataset calculation]**

"And that concludes our visualization on how to calculate the mean. Understanding this fundamental concept of statistics can help you interpret data more effectively."

""Let's try another set of numbers. This time with decimal values: 2.5, 5.5, 14.2, 24.3, 45, and 80.4."

Let's explore how to calculate the average from these set of numbers.

Pause for animation movements

"The mean is calculated using the formula: Sum of all numbers divided by the count of numbers. Let's add our numbers together."

Pause as numbers are added

"As we add each number, notice how they contribute to our total sum."

Pause until the sum is displayed

"With our total sum calculated, we now divide this sum by the total number of values in our dataset to find our mean."

Pause for division animation

"And there you have it! The mean of our dataset is calculated by dividing the sum, which is the total of all numbers, by the count of numbers in our dataset."

Pause for mean value display

Repeat similar narration adapted to the new dataset and calculation

**[End of the second dataset calculation]**

"And that concludes our visualization on how to calculate the mean. Understanding this fundamental concept of statistics can help you interpret data more effectively."