

Statistics on a Scientific Calculator

NOTE: Some of these may not be regular keys on your calculator and may appear in a different color above another key. This may require you to press a **[2nd]** or **[3rd]** or some other button to use it. They are usually color-coded, so just follow that color on your calculator.

1. To enter the data, find a key that looks like **[$\Sigma+$]**. This is the key you will use to enter the data. Enter your first data point, and press **[$\Sigma+$]**, then enter your second data point, and press **[$\Sigma+$]**. Continue entering all of the data, followed by pressing the **[$\Sigma+$]** key after each data point. You do NOT need to press the [=] key.
2. To find the mean, locate the key that looks like **[\bar{x}]**. Press that key and the calculator will show the average value for your data.
3. To find the standard deviation, locate the key that looks like **[σn]**. Press this key and the calculator will show the standard deviation for your data.
4. To clear the data, press the key that looks like **[CSR]**.