Clear Memory

1. Press [2nd] [+]

2. Use the [♥] to navigate to 7: Reset. Press [enter]

NORMAL FLOAT AUTO REAL RADIAN MP MEMORY 1:About 2:Mem Management/Delete... 3:Clear Entries

4:ClrAllLists 5:Archive 6:UnArchive

7:Reset... 8:Group...

3. Press [enter] to select 1: All RAM

4. Use the [♥] to select 2: Reset. Press [enter]

NORMAL FLOAT AUTO REAL RADIAN MP	Î
RESET RAM 1:No 2:Reset	TI-84 Plus CE 5.0.0.0062
Resetting RAM erases all data and programs from RAM.	
	RAM Cleared

Mean and Standard Deviation

1. Press [stat] and [enter] to get to your lists.

NORMAL FLOAT AUTO re^(0i) RADIAN MP

Lı	L2	Lз	L4	Ls

L1(1)=

2. Enter your values into your list. Press [enter] after each entry.

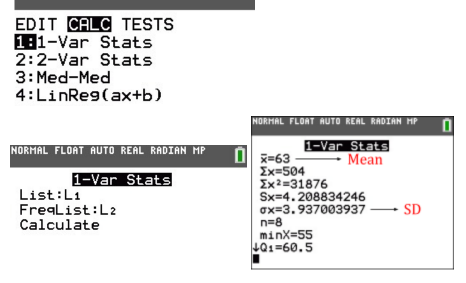
L1 3 4	L2	Lз	L4	L5
3				
4				
4				
7				
8				
12				
13				
15				
8 12 13 15 15 15				
19				

L1(11)=

3. Compute your one-variable statistics. Press [stat] [≻] [enter].

Press [enter] three more times to get to your list of stats.

NORMAL FLOAT AUTO REAL RADIAN MP



For a second list, follow the same procedure but enter your values under L2.



Use the arrow keys to navigate from List to List.

Under 1-Var Stats, change List from L1 to L2 by pressing [clear] [2nd] [2]

