






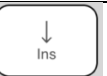

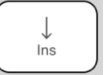



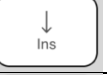

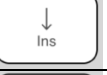
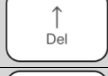
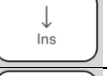

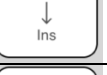

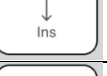




Memory Worksheet



The Memory worksheet lets you compare and recall stored values by accessing the calculator's 10 memories. All memory variables are enter-only.

- To access the Memory worksheet, press , .
- To access memory variables, press , .


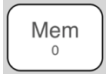
Memory Worksheet Variables





<i>Variables</i>	<i>Key</i>	<i>Display</i>	<i>Variable Type</i>
Memory 0	 , 	M0	Enter-only
Memory 1	 , 	M1	Enter-only
Memory 2	 , 	M2	Enter-only
Memory 3	 , 	M3	Enter-only
Memory 4	 , 	M4	Enter-only
Memory 5	 , 	M5	Enter-only
Memory 6	 , 	M6	Enter-only
Memory 7	 , 	M7	Enter-only
Memory 8	 , 	M8	Enter-only
Memory 9	 , 	M9	Enter-only

Clearing the Memory Worksheet Variables

To clear all 10 memories at once, press ,  in the Memory worksheet.

Using the Memory Worksheet

1. To select the Memory worksheet, press , . **M0** appears.
2. Perform any of the following operations:

- To clear all 10 memories at once, press , .
- To view the contents of the memories, press   once for each memory.
- To store a value, select a memory (**M0-M9**), key in a value, and

press .

- Memory arithmetic.