
DEFAULT

Several of the programs in this packet create custom lists and turn axes off. To restore the normal lists, as well as other default features of the calculator, this program should be executed before putting the calculators away. You can also run this program whenever the calculator doesn't seem to be behaving as it should. DEFAULT does not clear any functions in the Y= editor; however, it does turn them off. It does not clear any data in any lists nor does it delete lists or programs. It is different from the calculator's built in default program ($\boxed{2\text{nd}}\boxed{[MEM] 7}$:Reset, 2:Defaults) in that it does not re-seed the random number generator with 0.

Deleting List Names from Memory

The calculator can accumulate many lists and clog up memory. Even when you clear all lists ($\boxed{2\text{nd}}\text{-Mem ClrAllLists}$), only the data is deleted but not the list names. To do this on the TI-73, press $\boxed{2\text{nd}}\boxed{[MEM] 4}$:Delete, 3:List. Arrow down to a list name you want to delete, press \boxed{ENTER} . On the TI-83/84 press $\boxed{2\text{nd}}\boxed{[MEM] 2}$:Mem Mgmt/Del..., 4:List... You can probably safely delete any list but **L1** through **L6** unless you have data you are saving in a named list.

Note:

Any program may be interrupted by pressing \boxed{ON} .

Next, select 1:Quit to go back to the home screen.

If 2:Goto is chosen, one will ended up in the program's code if the program is not locked. Should this happen, press $\boxed{2\text{nd}}\boxed{[QUIT]}$.