

TI-57E for HP-48GX

A 2nd	B INV	C sin x^2	D log lnx	E C.t CE	F OFF
----------	----------	-----------------	-----------------	----------------	----------

MTH log lnx	PRG D.MS LRN	CST x>=t RST	VAR Exc RCL	▲ Nop BST	NXT Dsz GTO
-------------------	--------------------	--------------------	-------------------	-----------------	-------------------

' x=t SBR	STO Ins STO	EVAL Prd SUM	◀ Fix (▼ Pause SST	▶ Int)
-----------------	-------------------	--------------------	---------------	-------------------	---------------

SIN sin x^2	COS cos SQRT	TAN tan 1/x	√X cos SQRT	Y^X Π y^x	1/X tan 1/X
-------------------	--------------------	-------------------	-------------------	-----------------	-------------------

ENTER SDev =	+/- Mean +/-	EEX Del EE	DEL C.t CE	← CLR
--------------------	--------------------	------------------	------------------	----------

α P→R x<>t	7 7	8 8	9 9	÷ x ÷
------------------	--------	--------	--------	---------------

↵ INV	4 4	5 5	6 6	x Deg x
----------	--------	--------	--------	---------------

↵ 2nd	1 1	2 2	3 3	- Rad -
----------	--------	--------	--------	---------------

ON ON	0 0	. Σ+ .	SPC Lbl R/S	+ Grad +
----------	--------	--------------	-------------------	----------------