

F1	F2	F3	F4	F5
$1/x$ <small><sup>2x</sup> X <sub>y<sup>x</sup></sub></small>	$\sqrt{x}$ <small><sup>x/y</sup> Y <sub>x<sup>2</sup></sub></small>	LOG <small>LOG<sub>2</sub>x Z <sub>10<sup>x</sup></sub></small>	LN <small>LOG<sub>x</sub>y _ <sub>e<sup>x</sup></sub></small>	XEQ <small>TYPE _ <sub>GTO</sub></small>
RCL <small>MEM T <sub>STO</sub></small>	R↓ <small>LSTx U <sub>R↑</sub></small>	SIN <small>HYP V <sub>ASIN</sub></small>	COS <small>π W <sub>ACOS</sub></small>	TAN <small>e _ <sub>ATAN</sub></small>
ENTER	SWAP <small>Σ- Q <sub>Σ+</sub></small>	+/- <small>SYM R <sub>MODE</sub></small>	E <small>UNIT S <sub>DISP</sub></small>	⊗ <small>DEL _ <sub>CLR</sub></small>
ALT	7 <small>GRAF M <sub>ABS</sub></small>	8 <small>LOGI N <sub>ARG</sub></small>	9 <small>PRNT O <sub>TST</sub></small>	÷ <small>→ P</small>
↩	4 <small>SOLV I <sub>BASE</sub></small>	5 <small>f dx J <sub>CNVT</sub></small>	6 <small>CAT K <sub>FLAG</sub></small>	× <small>↑ L</small>
↳	1 <small>PROB E <sub>ASGN</sub></small>	2 <small>STAT F <sub>CUST</sub></small>	3 <small>MAT G <sub>CNST</sub></small>	- <small>↓ H</small>
EXIT <small>OFF ON</small>	0 <small>SET A <sub>MENU</sub></small>	· <small>I B <sub>SHOW</sub></small>	R/S <small>FCN C <sub>PRGM</sub></small>	+ <small>← D</small>