

SUM-	Y^X	X^2	10^X	EXP	yC^x
SUM+	$1/X$	SQRT	LOG	LN	yP^x
Yj^X	%	PI	INVSIN	INVCOS	INVTAN
STO	RCL	R	SIN	COS	TAN
ENTER		MEAN SWAP	RND +/-	DEL E	CLR BACK
RE	(HEX)	MOD	
ABS	7	8	9	DIV	
IM	D	E	F	GMA	
ANG	4	5	6	MUL	
2nd	A	B	C	MODE	
	1	2	3	SUB	
RECT/POLR DEG/RAD	Rad->Deg D	Deg->Rad .	Conj(X) $Y<X$	Conj(X) ADD	