

INV	M	K	FIX	DEG	SD
1.23456					- 99

CASIO fx-2600

ON	INV ^{SD}	MODE	DEG RAD GRA	log 10^x	ln e^x	xy x^{1/y}
$\pm/\sqrt{}$	$\sqrt{x^2}$	\leftarrow	\sin^{-1}	\cos^{-1}	\tan^{-1}	
$1/x$ x!	$x \rightarrow y$ M	FIX [(1...6...)]	SCI	Min NOR	MR ENG	
Σx^2	Σx	n	\bar{x}	σn	$\sigma n-1$	
7	8	9	C	AC ^{ON}		
4	5	6	X	\div		
1	2	3	$+$	$-$		
0	\cdot	EXP	=	$M+$		
RND	RAN#	π		x DEL		