

CASIO fx 31

DES	2nd	GB	SD	Log 10 ^x	ln e ^x	x ^y	x ^{1/y}
INV	\sqrt{x}	$\frac{1}{x}$	sin ⁻¹	cos ⁻¹	tan ⁻¹		
+/-	x	x!	[(.....)]	Min	Max		
			n	\bar{x}	Δn	Δm^{-1}	
7	8	9	C	AC			
4	5	6	X	\div			
1	2	3	+	-			
0	.	EXP	=	M+			

INV + (R→P)

X DEL