Shift	$x \stackrel{1/x}{\rightleftharpoons} y$	√ <i>x</i> <u>+</u>	CLx ←
y* 7	ln(x) 8	$\frac{\log(x)}{9}$	<u>π</u>
RV 4 R	e ^x 5	10 ^x	×
$\sin(x)$ 1 $a\sin(x)$	cos(x) 2 $acos(x)$	$\tan(x)$ 3 $atan(x)$	►deg Frad
off 0	STO •	RCL Enter	LASTx