

42  
LC

reverse  
Polish  
notation  
calculator

		$\Sigma$ +	$\Sigma$ -	$1/x$	$y^x$	$\sqrt{x}$	$x^2$	$\log 10$	$\ln e^x$	$x \leftrightarrow y$	$\text{gto}$	7 solve	8 f(x)	9 mtrn	$\div$ stat		
		sto	cmp	rcl	%	Rv	$\pi$	sin	asin	cos	acos	tan	atn	4 base	5 convt	6 flags	x prob
		$\downarrow$ sst	$\uparrow$ bst	$\times \div y$	lstx	$\pm$	-mde	E disp	$\leftarrow$ clr	1 assign	2 cstm	3 p.fcn	-print				
		exit off				colr	mc	kbpcfg	entalph	0 t.fcn	. show	/sprgm	+catlg				

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[illegible][illegible][illegible]

Σ

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