

		$\sqrt{x}$	$x^2$	$e^x$	$\ln$	$10^x$	$\log$	$y^x \rightarrow hms$	$1/x \rightarrow H$	$chs \pi$	7	fix	8	sci	9	eng	$\div$	$\times \div$	font	
		%>R	gto>P	sin	asn	cos	acs	tan	atn	eex nl	4	deg	5	rad	6	grd	x	x=0	color	
		r/s	pse	sst	bst	Rv	c.p	x $\div$ y	c.r	clx	cpf	lastx	1	%r	2	$\phi$ r	3	L.R.	$\rightarrow rad$	beep
													0	$\overline{x}$	.	s	$\Sigma+$	$\Sigma-$	$\rightarrow deg$	off

10  
LC

reverse  
Polish  
notation  
calculator

		$\sqrt{x}$	$x^2$	$e^x$	$\ln$	$10^x$	$\log$	$y^x \rightarrow hms$	$1/x \rightarrow H$	$chs \pi$	7	fix	8	sci	9	eng	$\div$	$\times \div$	font	
		%>R	gto>P	sin	asn	cos	acs	tan	atn	eex nl	4	deg	5	rad	6	grd	x	x=0	color	
		r/s	pse	sst	bst	Rv	c.p	x $\div$ y	c.r	clx	cpf	lastx	1	%r	2	$\phi$ r	3	L.R.	$\rightarrow rad$	beep
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		%>R	gto>P	sin	asn	cos	acs	tan	atn	eex nl	4	deg	5	rad	6	grd	x	x=0	color	
		r/s	pse	sst	bst	Rv	c.p	x $\div$ y	c.r	clx	cpf	lastx	1	%r	2	$\phi$ r	3	L.R.	$\rightarrow rad$	beep
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		%>R	gto>P	sin	asn	cos	acs	tan	atn	eex nl	4	deg	5	rad	6	grd	x	x=0	color	
		r/s	pse	sst	bst	Rv	c.p	x $\div$ y	c.r	clx	cpf	lastx	1	%r	2	$\phi$ r	3	L.R.	$\rightarrow rad$	beep
													0	$\overline{x}$	.	s	$\Sigma+$	$\Sigma-$	$\rightarrow deg$	off

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