	√x x²	e ^x	10 ^x log	y [×] >hms	1/x >H	chs π	7 fix	8 sci	9 eng	÷ x <u>≤</u> y	font	
	% >R	gto >P	sin as n	cos acs	tanatn	eex n l	4 deg	5 rad	6 grd	x x=0	color	
	r/s <mark>pse</mark>	sst <mark>os</mark> t	Rv c.p	x≎y c.r	clx cp f	lastx	1 x,r	2 ŷ, r	3 L.R.	– >rad	beep	
			p/r <mark>mem</mark>	sto int	rcl <mark>frac</mark>	enter	0 x	. 5	Σ+ Σ	+ >deg	off	

10 LC

reverse
Polish
notation

	√x	x²	e ^x	n	10	log	y*>hn	ns :	1/x >H	chs 🚾	7	fix	8	sci	9 eng	÷ x≤y	font	
	%	>R	gto	>P	sin	asn	cos a	cs	tan <mark>atn</mark>	eex n	4	deg	5	rad	6 grd	x x=0	color	
	r/s	pse	sst	ost	Rv	c.p	х≎у	i e	clx cpf	lastx	1	χŻ	2	ŷ,r	3 L.R.	– >rad	beep	
					p/r	mem	sto	nt	rcl frac	enter	0	×		S	Σ+ Σ	+ >deg	off	

10 LC

reverse
Polish
notation

	√x	x^2	e ^x	n	10×	log	y×>hm	s 1,	/x >H	chs 📶	7	fix	8	sci	9 eng	÷ x≤y	font	
	%	>R	gto	>P	sin a	ısn	cos ac	sta	natn	eex n l	4	deg	5	rad	6 grd	x x=0	color	
	r/s	pse	sst	ost	Rv	c.p	х≎ус	r cl	х срі	lastx	1	x,r	2	ŷ,r	3 L.R.	->rac	beep	
					p/r	nem	sto in	rc	l frac	enter	0	×		s	Σ+ Σ-	+>deg	off	

10 LC

reverse Polish notation calculator

	√x	x²	e ^x	n	10×	log	y*>i	nms	1/x	>H	chs	π	7	fix	8	sci	9	eng	÷	х≤у	font	
	%	>R	gto	>P	sin	asn	cos	acs	tan	atn	eex	n!	4	leg	5	rad	6	grd	х	x=0	color	
	r/s	pse	sst	ost	Rv	c.p	х≎у	c.r	clx	cpf	last	х	1	x,r	2	ŷ,r	3	L.R.	-	>rad	beep	
					p/r	mem	sto	int	rcl	frac	ente	er	0	X		S	Σ+	Σ–	+	-deg	off	

10 LC

reverse Polish notation calculator