32 LC

reverse
Polish
notation
calculator

		√x x² a	e× 10 ×b	In log c	y ^x <mark>%</mark> d	1/x <mark>%ch</mark> e	Σ+ Σ- f	7 <mark>p≎r</mark> q	8hohmsr	9 d≎r s	÷ base	
		stocmxg	rcl π h	Rvhypi	sin <mark>asn</mark> j	cos acs k	tan <mark>atn</mark> l	4 <mark>lbl/rt</mark> t	5 <mark>loop</mark> u	6 flag v	x tests	
		↓ î	xeq <mark>gto</mark> m	x≎yprtn	+/-mde0	E <mark>disp</mark> p	← clr	1 slv/ jw	2 statx	3 <mark>prob</mark> y	-mem	
Г			C off		fnt colr	beep	ent lstx	0 inp z	.show i	r/s <mark>prg</mark> (i)	+ view	

32 LC

reverse Polish notation

	√x x² a	e* 10 *b	In log c	y× % d	1/x %ch e	Σ+ Σ - f	7 o ≎r q	8hohmsr	9 d≎rs	÷ base	
	stocmxg	rcl π h	Rvhypi	sin <mark>asn</mark> j	cos acs k	tan <mark>atn</mark> l	4 <mark>lbl/rt</mark> t	5 <mark>loop</mark> u	6 flag v	x tests	
	→ î	xeq <mark>gto</mark> m	x≎yprtn	+/-mdeo	E disp p	← dlr	1 slv/ Jw	2 stat x	3 prob y	-mem	
		C off		fnt colr	beep	ent lstx	0 inp z	show	r/s <mark>prg</mark> (i)	+ view	

32 LC

reverse Polish notation calculator

	$\sqrt{x} x^2 a$	e ^x 10 ^x b	In log c	y ^x ‰d	1/x%ch e	Σ+ Σ - f	7 <mark>p≎r</mark> q	8hohmsr	9 d≎r s	÷ base	
	stocmxg	rcl 📶 h	Rvhypi	sin <mark>asn</mark> j	cos acs k	tanatn	4 <mark>lbl/rt</mark> t	5 <mark>loop</mark> u	6 flag v	x tests	
	↓ î	xeq gto m	x≎yprtn	+/-mdeo	E <mark>disp</mark> p	← clr	1 slv/ lw	2 stat x	3 prob y	-mem	
		C off		fnt colr	beep	ent stx	0 inp z	.show i	r/s <mark>prg</mark> (i)	+ view	

32 LC

reverse
Polish
notation

	√x x² a	e* 10 *b	In log c	y× 🌠 d	1/x <mark>%ch</mark> e	Σ+ Σ - f	7 p ≎r q	8hohmsr	9 d ⊘r s	÷ base	
	stocmxg	rcl 🚾 h	Rvhypi	sin <mark>asn</mark> j	cos <mark>acs</mark> k	tan <mark>atn</mark> l	4 bl/rtt	5 <mark>loop</mark> u	6 flag v	x tests	
	↓ î	xeq <mark>gto</mark> m	x≎yprtn	+/-mdeO	Edisp p	← clr	1 slv/ [w	2 statx	3 <mark>prob</mark> y	-mem	
		C off		fnt colr	beep	ent lstx	0 inp z	show	r/s <mark>org</mark> (i)	+ view	