

simple

advanced

☐ always on top

()	C	CE	
X^2	√x	log	ln
÷	7	8	9
x	4	5	6
-	1	2	3
+	0	.	=

simple

advanced

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()	C	CE		
Trigonometry	mod	x^y	√(y&x)	
log_yx	÷	7	8	9
e^x	x	4	5	6
x!	-	1	2	3
2^n	+	0	.	=

- Trigonometry
- sin

cos

tan

cot

sec

csc