

simple

advanced

always on top

()

X^2

÷

x

-

+

C

√x

7

4

1

0

CE

log

8

5

2

.

✕

ln

9

6

3

=

simple

advanced

always on top

()

Trigonometry

C

mod

CE

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