|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  | | | + | \_ | | |  |  | | --- | --- | |  | | | + | \_ | | |  |  | | --- | --- | |  | | | + | \_ | |
| |  |  | | --- | --- | |  | | | + | \_ | | |  |  | | --- | --- | |  | | | + | \_ | | |  |  | | --- | --- | |  | | | + | \_ | |
| |  |  | | --- | --- | |  | | | + | \_ | | |  | | --- | | 0 | |  | | |  |  | | --- | --- | | 1 | | | + | \_ | |
| |  |  | | --- | --- | | 2 | | | + | \_ | | |  | | --- | | undefined | |  | | |  | | --- | | None of these | |  | |

Csc 60º

Sec 120º

Cot 150º

Sec

Sin

Tan

Cot 180º

Sec

Sin 360º

Csc

Csc

Tan 270º

Sec

Csc 240º

Tan 210º

Sin 135º

Cos

Cos 300º

Cot

Sin 30º

Sin 270º

Cot

Tan π

Tan 45º

Sec

Sin

Cos 225º

Cos

Sec 315º

Cos 150º