

Sin Function

Description

Calculates the sine of an angle.

Syntax

sine = **Sin**(*expression*)

Parameters

The Sin function has the following parameter.

| Parameter | Description |
|-------------------|--|
| <i>expression</i> | Must be a numeric value that designates degrees. |

See also

[ATan\(\)](#), [Cos\(\)](#), [Tan\(\)](#)

Example

```
/* The sine of X is divided by the cosine of X, and assigned to the variable identifier Tan. */
Tan = Sin(X) / Cos(X)
```