## Ln Function

## Description

Returns the natural (base e) logarithm of an expression.

## Syntax

## logarithm $=\mathbf{L n}$ (expression)

## Parameters

| Parameter | Description |
| :---: | :---: |
| Expression | Any legal BASIC+ expression. |

## Returns

LN calculates the natural logarithm (to the base e) of expression. The constant e is approximately 2.71828. Expression must evaluate to a positive number.

## See also

EXP() function, $\operatorname{PWR}()$ function, $\operatorname{SQRT}()$ function

## Example

* Returns the logarithm of the VALUE expression.
result $=$ Ln (VALUE)

