

# Constants

These Constants blocks are special Number blocks that hold mathematical constants when the blocks are created.

Block	Icon	Description
Pi	$\pi$	A Number block that holds the mathematical constant pi
E	$e$	A Number block that holds the mathematical constant e
SQRT2	$\sqrt{2}$	A Number block that holds the mathematical constant for the square root of 2
LN2	$\ln^2$	A Number block that holds the mathematical constant for the natural logarithm of 2
LN10	$\ln^x$	A Number block that holds the mathematical constant for the natural logarithm of 10
LOG2E	1.44	A Number block that holds the mathematical constant for the base-2 logarithm of the constant e
LOG10E	.434	A Number block that holds the mathematical constant for the base-10 logarithm of the constant e

2018/10/03 00:17

[Previous: Date Range](#)

[Next: Pi](#)

From:

<https://wiki.dglogik.com/> - **DGLogik**

Permanent link:

[https://wiki.dglogik.com/dglux5\\_wiki:dataflow:dataflow\\_blocks\\_reference:constants:home](https://wiki.dglogik.com/dglux5_wiki:dataflow:dataflow_blocks_reference:constants:home)

Last update: **2021/09/20 15:03**

