

Factorial

Block Group:	Math Operations
Icon:	!

The Factorial block returns the single factorial of a number. The single factorial of n is equal to $1*2*3*...*n$.

For information on using dataflow blocks, see [Dataflow](#).

For accepted and excluded arguments of Math Operations blocks, see [Math Operations](#).

Input/Output Property

The following property of the Factorial block can take input and give output.

- *input (number)*

input specifies the number to find the factorial for.

Output Property

The following property of the Factorial block can give output but cannot take input.

- *output (number)*

output returns the factorial of the input.

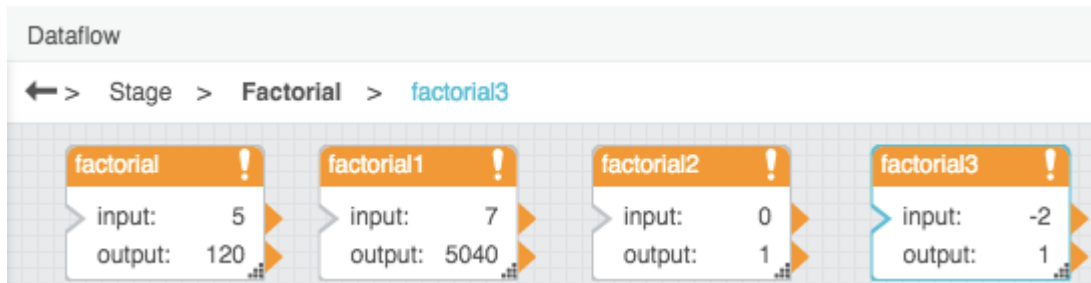
Special Cases for the Factorial Block

The following are special cases for the Factorial block:

- A negative **input** value causes 1 to be returned.
- If the **input** value is not an integer, it is truncated.
- The factorial of zero is one.
- Error values, and text that cannot be resolved to a number, cause 1 to be returned.

Examples

The following image shows four examples of the Factorial block.



[Previous: Divide](#)

[Next: Logarithm](#)

From:

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

Permanent link:

https://wiki.dglogik.com/dglux5_wiki:dataflow:dataflow_blocks_reference:math_operations:factorial

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

