

# DivI

## %DivI function

### Function

The function returns the result of an integer division of the arguments *arg1* / *arg2*.

### Declaration

```
INT %DivI(  
    UNIVAL in arg1,  
    INT in arg2  
)
```

### Parameters

<b>arg1</b>	Function dividend of <i>Int</i> , <i>Real</i> or <i>RelTime</i> type.
<b>arg2</b>	Function divisor of <i>Int</i> type.

```
INT _i  
  
_i := 7.1/4.0           ; the assignment operator rounds the value of the  
variable _i = 2  
_i := %DivI(7.1, 4.0)   ; %DivI function removes all digits after the  
decimal point and returns _i = 1
```

### Note

The function may be used in:

- the expression for object of [Eval tag](#) type
- the statement for object of [Historical value](#) type
- the script of object [Event](#) type
- the script of [active picture](#)



### Related pages:

[Implemented function](#)

[Function arguments - types](#)