

# Round

## %Round function

---

**Old name**

%RoundR

**Function**

The function rounds the first argument to the accuracy given by the second argument. The result is a real number.

**Declaration**

```
REAL %Round(  
    REAL in Arg1,  
    REAL in Arg2  
)
```

**Parameters**

<b>Arg1</b>	Value to round.
<b>Arg2</b>	Result accuracy.

**Example**

```
%Round(123.123,0.01) ; returns 123.12  
  
%Round(123.123,10.0) ; returns 120.0  
  
%Round(123.123,5.0) ; returns 125.0  
  
%Round(123.123,0.2) ; returns 123.2
```



**Related pages:**

[Implemented functions](#)  
[Function arguments - types](#)