

# Table of Contents

MagicPlot Calculator

*Using the Calculator*

*Standalone Calculator Application*

*See Also*

.....

.....

.....

.....

1

1

1

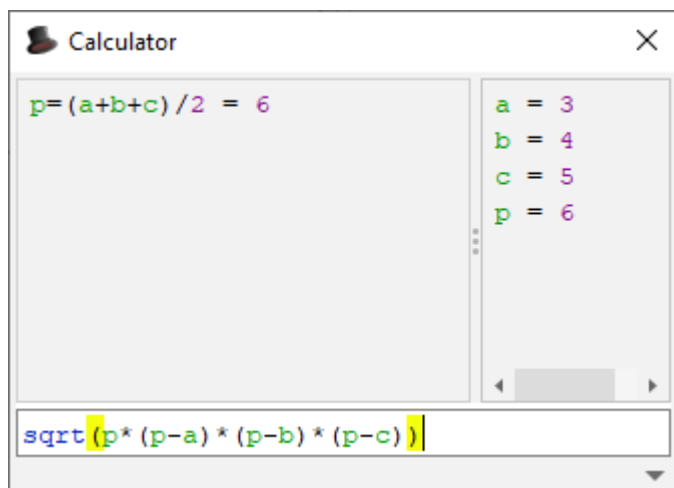
1



# MagicPlot Calculator

MagicPlot Calculator is a useful formula calculator built in MagicPlot. To open calculator use Tools→Calculator menu item.

Calculator window stays on top when MagicPlot main window is minimized to task bar, so you can use the Calculator when working with other applications.



## Using the Calculator

- Type  $(12+4)*\sin(\pi/2)$  and press Enter to get the result
- Type  $a=5$  to set variable a to 5
- Use Up/Down keys to recall previously entered expressions
- Use ans (Ans) variable or press Ctrl+Up to insert the result of latest operation
- Standard functions and variables (sin, cos, pi, e, etc.) are supported

MagicPlot Calculator uses the same [formula syntax](#) as other formula fields in MagicPlot application. Calculator supports comma (,) as decimal separator ( $1.2 = 1,2$ ), so use semicolon (;) as function arguments separator:  $\min(1;2)$ . MagicPlot Calculator supports user-defined variables.

## Standalone Calculator Application

MagicPlot Calculator can also be used as a free standalone cross-platform application. You can download it [here](#)

## See Also

- [formula](#)
- [Download MagicPlot Calculator as a standalone application](#)

From:

<https://magicplot.com/wiki/> - **MagicPlot Manual**

Permanent link:

<https://magicplot.com/wiki/calculator?rev=1289123670>

Last update: **Sun Nov 8 12:20:32 2015**

