Sagemath as a calculator

Maurizio Gardini

30 december 2024

Abstract

Use python. Wip.

Basic arithmetic

1 + 1

2

103 + 101

9

7 * 9

63

11.0 / 4.0

2.75

2^5

32

Functions

Solving equations and inequalities

 $show(x^2 + x == 6)$

 $x^2 + x = 6$

 $solve(x^2 + x == 6, x)$

[x = (-3), x = 2]

Email address: mrzgardini@gmail.com