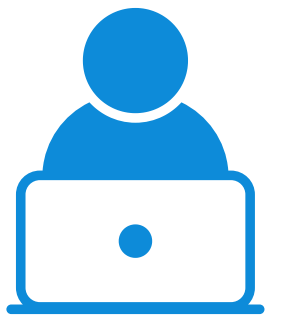




# MathType 7.4



STUDENT

## MATH TEXT EDITOR

### Description

This resource adds to different software the capacity to write in math language.

It contains different tools that allow writing, converting and exporting mathematical expressions on any writing software.



MathType



**Price: Free**

€ 40 per year

Pay version makes the tool suitable for all Windows programs.

This resource can be helpful for students with:

- reading related difficulties
- writing related difficulties
- calculus related difficulties




### Accessibility grade

The tool facilitates writing and reading math language.

### Practical use

Use to write in mathematical language in a word worksheet. Prepare your lessons in an ordered format so the students can more easily read and access the content of the lesson.


$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$



DIGITALL

# HOW TO USE?



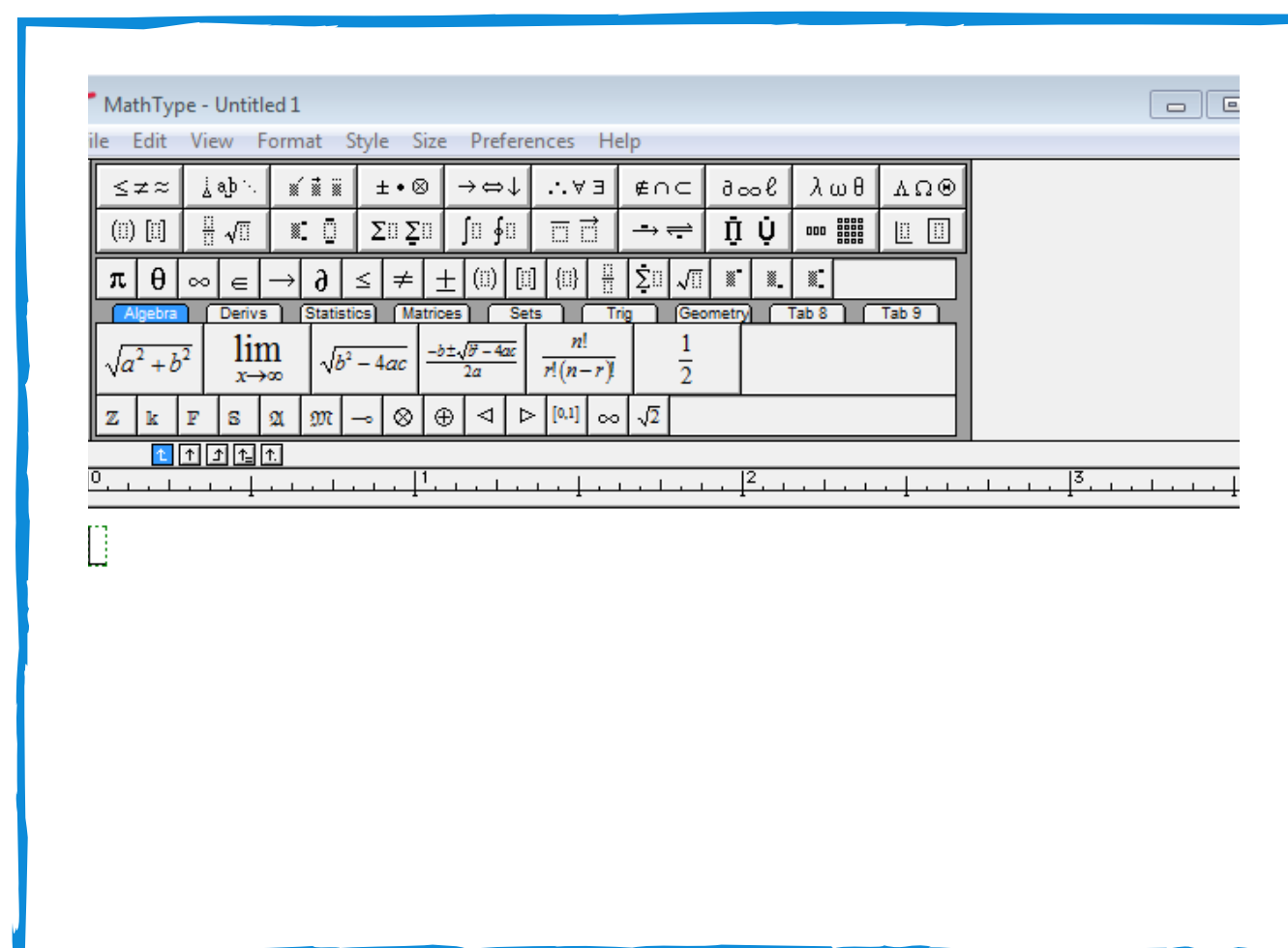
STUDENT

Choose to download the tool as an add-on for Windows programs, open the preferred platform, access the tool's tab from the menu.

If you wish you can set key controls to write in math language, you can also draw manually from the input panel.

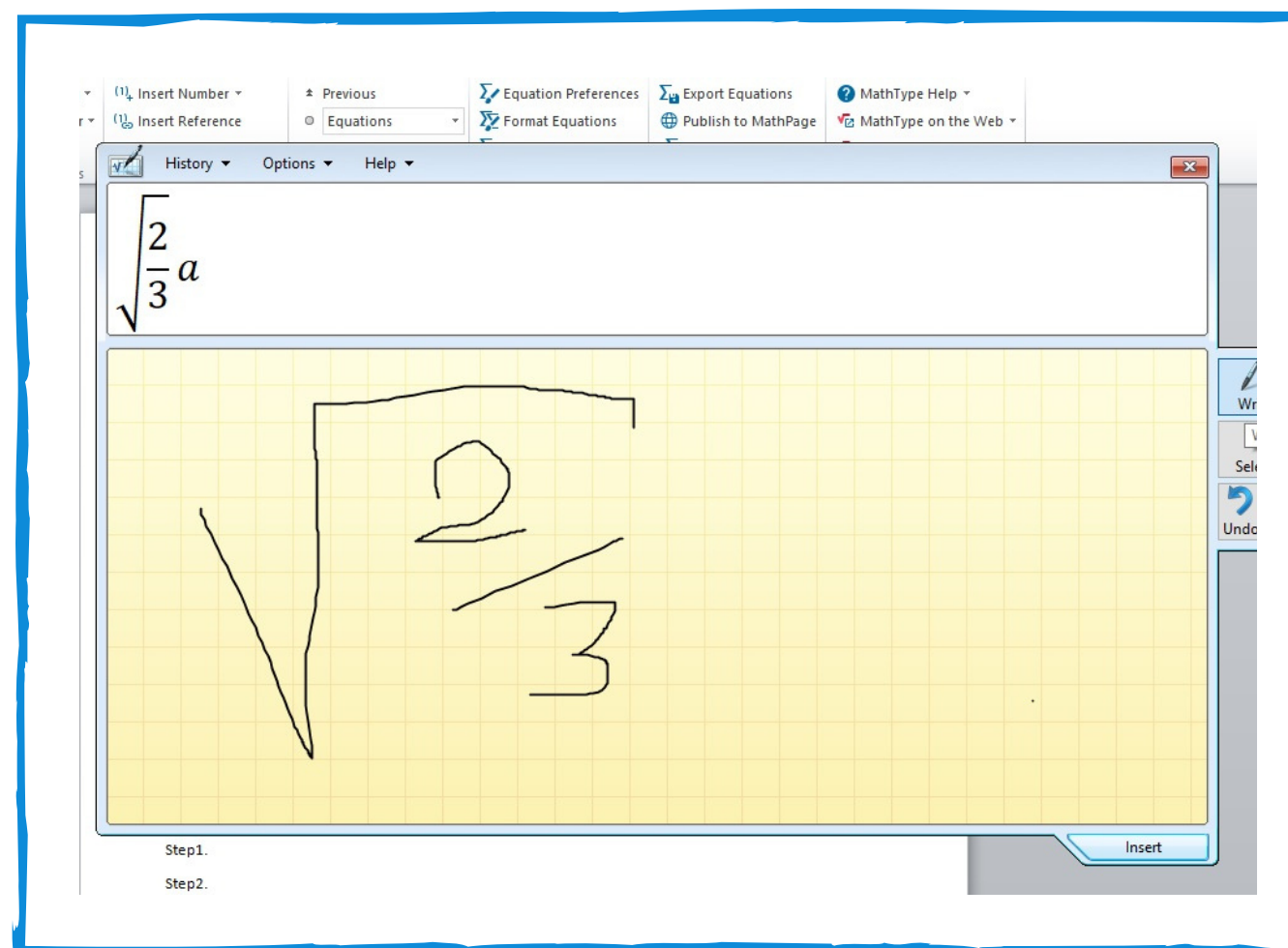
## Step 1.

The tool presents itself as a topscreen menu, complete with math and chemistry symbols to write with.



## Step 2.

The tool has an input panel function which allows you to manually write your calculus.



## Step 3.

The calculation will then appear on the worksheet.

You can later save your sheet in different formats.

