

DIGITAL MATH TOOLS



chrome web store



joanna.sigg.edwards@gmail.com ▾

[Home](#) > [Apps](#) > [GeoGebra Classic](#)



GeoGebra Classic

Offered by: <https://www.geogebra.org>

★★★★★ 2,030 | [Academic Resources](#)

Runs offline

[Add to Chrome](#)

desmos.com

desmos

About Partnerships Classroom Activities We're Hiring

Explore math with Desmos.

Graph functions, plot data, evaluate equations, explore transformations, and much more – for free!

Start Graphing >

The Desmos homepage features a grid of 25 small, colorful math-related images (e.g., geometric shapes, graphs, data plots) in the background. A central white callout box contains the main text and a red button.



Four Function and Scientific

Check out the newest additions to the Desmos calculator family.

[Four Function](#)

[Scientific](#)



Teacher.desmos.com

Find the best digital activities for your math class — or build your own.

[Classroom Activities](#)



Learn.desmos.com

Level up your Desmos skills with videos, challenges, and more.

[Learn More](#)

Graphing on the go? There's an app for that!



chrome web store



joanna.sigg.edwards@gmail.com ▾

[Home](#) > [Extensions](#) > [EquatIO - Math made digital](#)



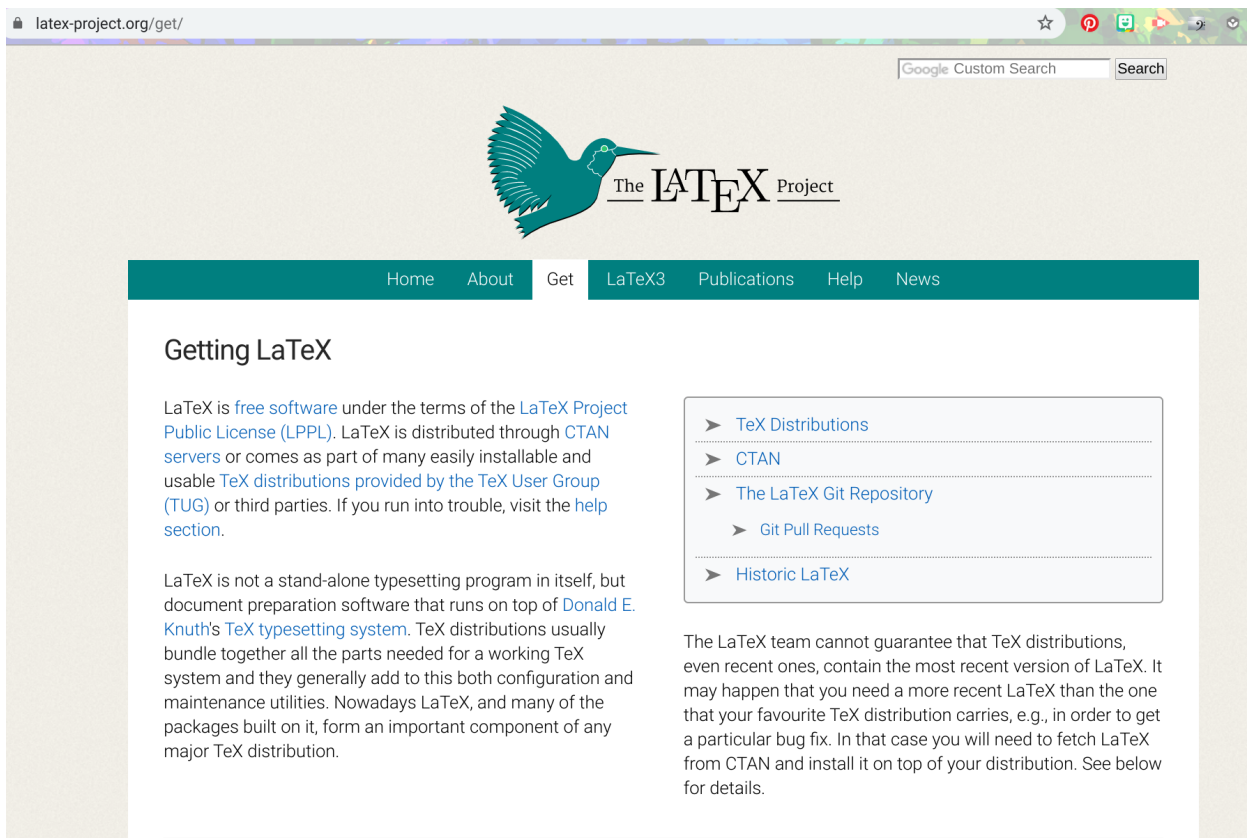
EquatIO - Math made digital

Offered by: <https://equatio.texthelp.com>

★★★★★ 311 | [Productivity](#) | 900,000+ users

[Remove from Chrome](#)

DIGITAL MATH TOOLS



The screenshot shows the LaTeX Project website's 'Getting LaTeX' page. At the top, there's a navigation bar with links for Home, About, Get, LaTeX3, Publications, Help, and News. The 'Get' link is currently active. Below the navigation is a large logo for 'The LATEX Project' featuring a stylized green bird. To the right of the logo is a sidebar with a list of links: TeX Distributions, CTAN, The LaTeX Git Repository, Git Pull Requests, and Historic LaTeX. The main content area contains text about LaTeX being free software under the LPPL license, available from CTAN or other distributions, and a note about the LaTeX team's guarantee of the latest version. The text also mentions Donald E. Knuth's TeX typesetting system and its integration into LaTeX distributions.

Linux

Check your Linux distributions software source for a TeX distribution including LaTeX. You can also install the current [TeX Live distribution](#) directly---in fact this may be advisable as many Linux distributions only contain older versions of TeX Live, see [Linux TeX Live package status](#) for details.

Mac OS

The [MacTeX](#) distribution contains everything you need, including a complete TeX system with LaTeX itself and editors to write documents.

Windows

Check out the [MiKTeX](#) or [proTeXt](#) or [TeX Live](#) distributions; they contain a complete TeX system with LaTeX itself and editors to write documents.

Online

LaTeX online services like [Papeeria](#), [Overleaf](#), [ShareLaTeX](#), [Datazar](#), and [LaTeX base](#) offer the ability to edit, view and download LaTeX files and resulting PDFs.