

MATHCAD MINUTE

NOVEMBER 2023

Tips, News, Deals, and Reviews



WHAT'S INSIDE



Replay



Challenge



Video



Announcement

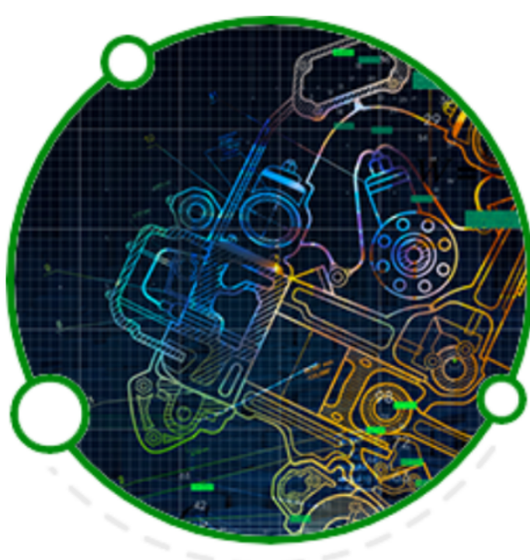
Replay



Mathcad for Mechanical Engineers Webinar Replay is LIVE!

Watch the "Mathcad for Mechanical Engineers" webinar replay on-demand to learn why mechanical engineers use Mathcad for greater efficiency and reduced errors. You can also now download the presentation worksheet files!

[Watch Replay >](#)



Challenge



Mathcad Community Challenge November 2023 - Mechanical Engineering

This month's Mathcad Community Challenge's theme is mechanical engineering—we challenge you to create a worksheet that calculates the stresses on a key in a keyway for a crankshaft and flywheel. There is more to it, so check out the challenge and give it your best shot:

[Try the Challenge >](#)



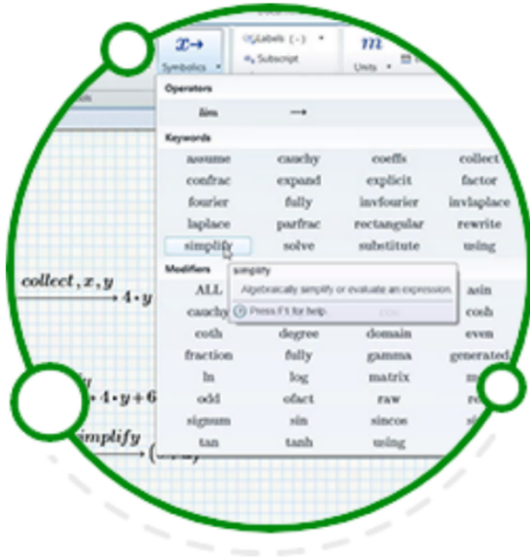
Video



Useful Keywords in Mathcad Prime's Symbolic Engine

Learn about several of the important keywords in Mathcad Prime's symbolic engine and how to use them, including solve, float, assume, expand, factor, collect, simplify, and explicit.

[Watch The Video >](#)



Announcement



Newsletter and Start Page Redesigns

We have just redesigned the look and feel of the Mathcad Minute newsletter! In addition, we have redesigned the look of the Mathcad Express Start Page. If you have any feedback on these changes, please let us know by messaging the editor on PTC Community:

[Send Feedback >](#)



SUBSCRIBE

Stay up-to-date and get first day issue availability



ARCHIVE

Access the Mathcad Minute archive for previous articles and history

