



MATHCAD MINUTE

JUNE–JULY 2024

Tips, News, Deals, and Reviews



WHAT'S INSIDE



Video



Webcast



Solved Challenge



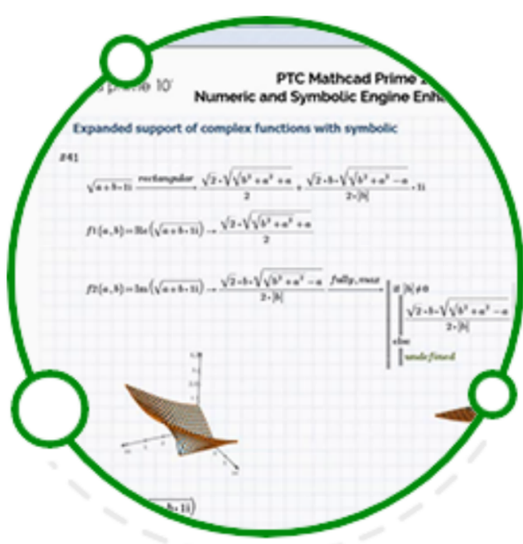
New Challenge

Video



A Developer's Perspective into Mathcad Prime 10's Engine Enhancements

The head of the PTC Mathcad Engine team put together an in-depth video on the symbolic and numeric engine enhancements in Mathcad Prime 10. Watch the video now to become an expert on these updates, and download his worksheet full of examples.



[Watch Now >](#)

Webcast



Register Now: Advanced Controls Crash Course

Mathcad Prime 10 introduced Advanced Controls, a powerful way to automate your workflows. Learn how to use them by registering for the upcoming Advanced Controls Crash Course, an event tailored for people without programming experience.

[Save Your Seat >](#)

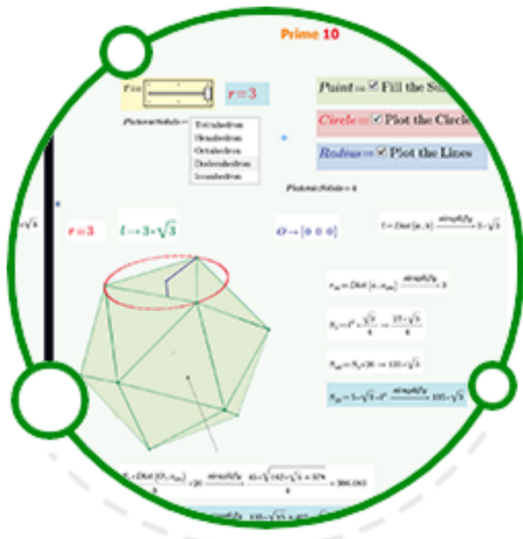
Solved Challenge



Mathcad Community Challenge May 2024 - Platonic Solids

We challenged you to create a calculator where users can select a regular polyhedron and have its properties calculated and displayed. Four members of the Mathcad community submitted worksheets, and we were surprised by the varying techniques used!

[Learn from Your Peers >](#)



New Challenge



Mathcad Community Challenge Summer 2024: Game Gallery

The new Mathcad Community Challenge spans July, August, and September. Your task is to create a custom, unique game using PTC Mathcad Prime! This open-ended challenge will test your ingenuity and ability to use Mathcad's features in new ways.

[Let's Get Creative >](#)



SUBSCRIBE

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

ARCHIVE

Access the Mathcad Minute archive for previous articles and history

