

February 2026 – March 2026

MATHCAD MINUTE



Tips, News, Deals, and Reviews

- mathcad.com migrated to ptc.com!
- Mathcad Community Challenge January 2026: The Art Gallery Problem SOLVED!
- Mathcad Community Challenge March 2026: Two-Body Problem
- PTC Community Migration & Read-Only Notice

Featured Products ^

Mathcad

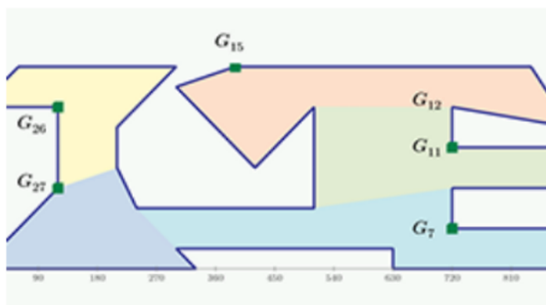


Solve, analyze, document, and share engineering calculations

mathcad.com migrated to ptc.com! Announcement

PTC Mathcad now has one domain for all Mathcad information: ptc.com! Mathcad appears as a **featured product**, and mathcad.com pages and blogs now redirect to revamped ptc.com counterparts. To celebrate, the Mathcad Minute also has a new layout!

[Explore the new site!](#)



Mathcad Community Challenge January 2026: The Art Gallery Problem SOLVED! Solved Challenge

Your peers on PTC Community have identified the minimum number of guards to protect a museum's art gallery... using Mathcad Prime! Learn from their techniques, including programmatically solving the problem.

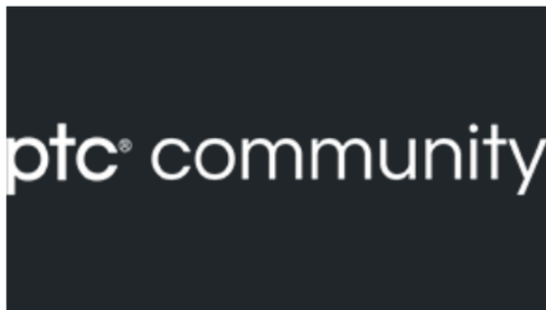
[Learn from Peers](#)



Mathcad Community Challenge March 2026: Two-Body Problem New Challenge

Can you solve a classic mechanics problem (with a twist!) with Mathcad Prime this month? If so, log on to PTC Community, read the prompt, and attach your worksheet!

[Solve the Problem](#)



PTC Community Migration & Read-Only Notice Announcement

The PTC Community will migrate platforms in April for a relaunch. It will be read-only from late March into early April. Please review the details here. The aforementioned March Community Challenge will stay open for a bit of time after the read-only period concludes.

[Read More Details](#)



Subscribe

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



Archive

Access the Mathcad Minute Archive



Buy Now

Buy your own one-year term of Mathcad Prime