

Math, on purpose.

A small, deliberate Pre-K through 2nd-grade math app — built by a parent in Mt Lebanon, for our neighborhood.



SCAN TO JOIN

Or visit:

mathcircle.base2ml.com/request-access

1 of 20 families · 19 slots open

Most math apps drill arithmetic. **This one teaches kids to think like mathematicians** — patterns, balance, mystery numbers, logic games. 15 minutes a day, no timers, no leaderboards.

What a daily session looks like:

- ☀️ **Warm-up** — three quick mental-math puzzles
- ✚️ **Rich puzzle** — one juicy problem worth talking through
- 👉 **Hands-on** — ten-frames, blocks, paper folding, tangrams
- 📖 **Story problem** — a small situation to model and solve
- 💬 **"How do you know?"** — the most important question in math
- 🏠 **Kitchen-table follow-up** — to play later with toys, coins, food

Free. Capped at 20 families. No ads, no third-party tracking. Built for our neighborhood. I personally email every family who signs up.

Built by **Chris Lindeman**, a parent in Mt Lebanon, PA · drawing from Soviet/Russian math-circle tradition (Zvonkin), modern research on mathematical mindsets (Boaler), and great American writing on teaching math (Tracy Zager, James Tanton).