

Information for Schools & Decision-Makers

The **EMOMASTERS® Math Magic Library** is a **brain-based, competency-aligned collection of math learning experiences** designed to support students who have not thrived under traditional instruction — without asking schools to abandon their existing curriculum.

What This Is

- A **flexible instructional library**, not a scripted program
- Built for **Grades 6–8**, with applications across intervention, core instruction, and enrichment
- Grounded in **neuroscience, movement, pattern recognition, and emotional regulation**
- Designed to help students **make sense of math**, not memorize procedures

What This Is *Not*

- **✗** Not a replacement curriculum
- **✗** Not a pacing guide you must follow
- **✗** Not a one-size-fits-all program

Instead, Math Magic **wraps around** what schools already use — strengthening understanding, confidence, and engagement.

How Schools Use the Library

Schools and educators use the Math Magic Library in multiple ways:

- **Tier 1 instruction support** (concept building & sense-making)
- **Intervention & small-group learning**
- **MTSS / RTI structures**
- **Math labs or flex periods**
- **Professional learning for teachers**
- **Student re-engagement & confidence rebuilding**

Educators select experiences **as needed**, based on student readiness — not a rigid sequence.

Why This Works

Math Magic is built on three core principles:

1. **Regulation Before Rigor™**

Students learn best when they feel safe, calm, and capable.

2. **Learning-in-Motion™**

Movement, sound, and pattern activate deeper understanding.

3. **Concepts Before Procedures**

Students understand *why* math works before being asked to execute it.

This approach supports:

- Increased student engagement
- Stronger conceptual understanding
- Reduced math anxiety
- Improved access for diverse learners

Implementation at a Glance

- ✓ Web-based library (no special equipment required)
- ✓ Works alongside any adopted curriculum
- ✓ Teacher-guided and student-facing experiences
- ✓ No mandated pacing
- ✓ Scalable from classroom to district use

For Districts Exploring Innovation

The Math Magic Library is particularly well-suited for districts exploring:

- Instructional innovation
- Student-centered math redesign
- Mastery-based learning models
- Competency-aligned frameworks
- Teacher-led implementation pilots

Next Steps

We invite schools and districts to **explore the library firsthand**, reflect on student response, and determine alignment with their instructional goals.

If you're exploring:

- pilot implementations
- professional learning
- school or district licensing
- or collaborative design work

Please reach out to begin a conversation.

This is not about changing everything.

It's about changing *how students experience math*.