



Expanded coaching support for Zearn Math

As a part of the Palmetto Math Project, all South Carolina elementary and middle schools have access to Zearn Math at no cost through 2030. Beginning in the 2026–27 school year, SCDE will expand Zearn Math implementation coaching at no cost to select schools across the state to help schools translate access to Zearn Math into consistent student engagement and stronger learning outcomes.

Research shows that students who consistently use Zearn Math make significant gains in math proficiency — especially when paired with strong implementation. A recent independent study found that students in districts that implemented Zearn with implementation coaching support significantly outperformed peers on the state math assessment, with consistent positive effects across student subgroups.

Statewide access and support (available now)

All schools serving students in grades K-8 in South Carolina receive access to:

- ★ 1,000+ K-8 digital math lessons built on the research-backed Concrete-Representational-Abstract (CRA) progression
- ★ Training and implementation resources
- ★ Access to Zearn reporting and student progress data

NEW

Expanded coaching support (starting in 2026–27)

To support strong implementation and impact, approved districts will receive:

- ★ District- and school-level partnership with a Zearn implementation coach
- ★ Regular school-level coaching sessions with a focus on data review and implementation celebrations and challenges
- ★ Dedicated training at school or district level
- ★ Student Notebooks to support handwritten problem solving in every digital lesson

Districts and schools selected for coaching commit to:

- ✓ Clear schoolwide expectations for Zearn usage
- ✓ All teachers and leaders participate in Zearn training
- ✓ Dedicate 60-90 minutes per week for students to engage with Zearn
- ✓ Participation in bi-monthly school-level coaching sessions
- ✓ Regular routines to review data and celebrate progress

Email info@zearn.org to learn more and apply.