

Supporting Math Learning

Supporting Math Learning is an online course focused on supporting the range of learners in K-5 mathematics classrooms.

Course Dates

- June 19th - Aug 7th
- Sept 25th - Nov 13th

Learn more:
terc.online/sml



Notice something new? We're refreshing TERC's look with a new logo!
Next up is a new website. Enter your email address and we'll let you know when it's ready.

Let me know when it's ready!

Interview with Dr. Maria Blanton, PI of Project LEAP

[Learn more »](#)

News

August 9, 2019—Publication

Scott Pattison has a new chapter entitled "NISE (Nanoscale Informal Science Education) Net: Team-Based Inquiry" in *The Reflective Museum Practitioner, Expanding Practice in Science Museums*, pp 55-63.

August 1, 2019—Announcement

Registration is open for *Investigations* online courses that begin this fall. One focuses on Inv3, the other on supporting math learning (for users of any curriculum). Early bird pricing until September 1.

July 5, 2019—Announcement

NAWC2, a research project conducted by researchers at American Indian Science and Engineering Society (AISES) and TERC, is looking for Native women and two-spirit individuals who are undergraduate students in computer science for a study with a stipend. [Participate in the study.](#) [Check out the project website.](#)

July 1, 2019—Announcement

The Storybook STEM project team is seeking input from researchers and educators who use children's books as a tool to support STEM learning with preschool-age children and their families. Please share your expertise with a five-minute survey.

Zoombinis Available Now for iOS and Android Tablets



Experienced quantitative and qualitative researchers with expertise grounded in theory and practice spanning STEM education, offering consultation, external evaluation, and research support.