

Educating littles is a big job.

So we thought you should have your own conference.

The Elementary Technology Conference (ETC) is a celebration of the joy, creativity, and wonder of teaching young learners. Imagine a professional learning event designed just for you, a PreK-5 educator, where every session relates to the world of teaching tiny humans!

Why You Can't Miss ETC:

Sessions are hand-picked and led by innovative PreK-5 educators!

- Discover fun STEAM activities for small hands!
- Boost math mastery with creative strategies.
- Run blended learning stations like a pro!
- Pair literacy and tech for maximum impact.
- Grab ready-to-use tools for tech integration.
- Get to know your new favorite AI tools.
- And that's just the beginning!

Connect, share ideas, and build a network of supportive peers.

Tackle any educational challenge with a community of like-minded elementary educators. Share knowledge, ideas, and resources—and brainstorm how you'll apply what you've learned. Leave ETC with fresh solutions and supportive contacts to help you handle anything!

Step into an exhibitor space that feels like the best classroom ever.

It's like a wish list come to life! Discover the newest ed tech gadgets and gizmos for elementary students and educators. Meet new vendors and talk with some you already know and love! Enter a world where every exhibitor is passionate about supporting elementary education.

Registration Information:

Registration Fee:

\$269 Adv. pricing through April 25

\$299 Regular pricing starting April 26

Included with Registration:

- All Conference Activities on June 16- 17
- Learning Sessions, Hands-On Workshops, and Access to the Exhibit Hall
- Continental Breakfast, Lunch, and Afternoon Break/Snacks
- A One-Year, Auto-Renewing TCEA Membership

Optional Add-on:

Attend one \$39 Learning Lab on June 15 from 1-3:30 p.m.

- AI for Elementary Learners
- Integrating STEAM for Innovative Learning (Pre-K-2)
- Integrating STEAM for Innovative Learning (3-5)
- The Science of Icebreakers and Team Building for Enhanced Learning in Students and Professionals