

Elementary STEM Programming at ITEEA's 85th Annual Conference in Minneapolis, Minnesota



ITEEA's 2023 Conference in Minneapolis on April 12-15, 2023 offers programming on numerous STEM Education-related topics, including a full strand focused on teaching Technology and Engineering in the Elementary Grades.

Preconference Workshop:

Wednesday, April 12th; 1:30-5:30pm CT

- Building an Elementary STEM Program

Dedicated Elementary STEM Learning Sessions:

Thursday, April 13th:

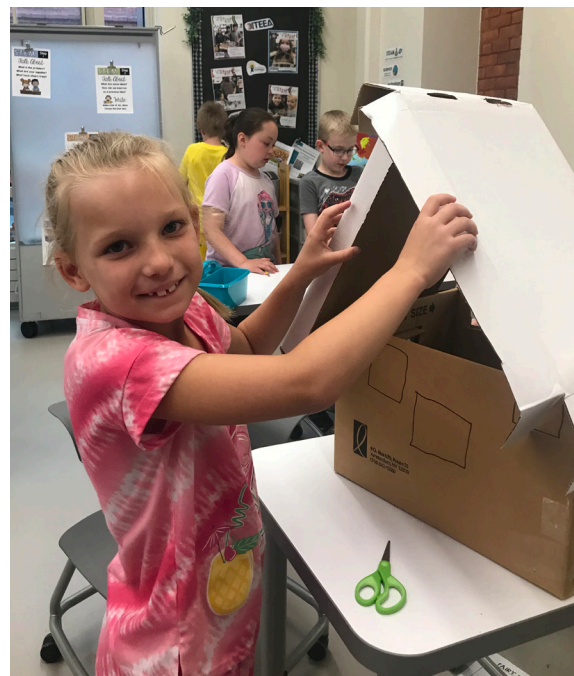
- Using Robotics to Integrate Engineering Design
- The Superpower of Empathy in STEL Integration
- Culturally Relevant STEM Engineering Activities
- Engaging Elementary Students in STEL
- T/E Design-Based Learning Promotes Reading Comprehension

Friday, April 14th:

- Beauty and the Beak: A 3D Design Project
- Remember and Reinforce with Robots
- A Sneak Peek at EbD TEEMS
- Resources for School-Wide K5 CS Integration
- STEL + Content in the Elementary Classroom
- Spatial Intelligence in the Elementary Classroom
- Integrating Literacy and STEM Education
- Using the CRT Checklist in Lesson Planning

Saturday, April 15th:

- Planning a STEM Festival: How to Grow STEM
- Digital Storyboard: Combine Literacy and Technology



ITEEA Elementary STEM Council

To register and view the latest conference information, go to www.iteea.org/ITEEA2023.aspx or scan the QR code.

