

147. Making Math Real for Kids with STEM-C Tech

Kim C. Huett
University of West Georgia

When and Where

Friday, November 20, 8-9am

Music City Center, 104B

Brief Description

As technology becomes more integrated with our daily lives, how well are we teaching students to harness the combined power of math and technology to create and solve problems? This presentation highlights affordable technology math teachers can use to engage learners in challenging, tech-based projects, with an emphasis on computational thinking. (Level 6-8)

Handouts and More Information

Before the presentation, Kim will post her PowerPoint slides to her website at the following links:

Full Link

<https://sites.google.com/a/westga.edu/kimhuett/presentations/stem-c-tech-in-math>

Shortened Link

<https://goo.gl/1ALpbh>