STEM challenges take place in all grades Prek-5.

- Common Engineering Design Process language and graphics used in every classroom.
- Challenges are aligned to core content curriculum.
- Challenges are relevant and purposeful.
- Heavy emphasis on the 4Cs and the 21st century skills
- STEM Partnerships: Chattahoochee Nature Center, WestRock Recycling, Captain Planet, Georgia Tech, Georgia Aquaponic Produce, Pike Nursery, etc provide support and enrichment of core content curriculum and STEM challenges.

HIGHLIGHTS

- LEGO Robotics
- PLTW
- Sphero Robotics
- Cooking Carts
- Coding
- 3D Printing
- MakerSpace
- STEM Showcase Days
- Project Based Learning

Tritt Elementary School [https://www.trittelementary.com/](https://www.trittelementary.com/)

Technology Lab [https://trttechnologylab.weebly.com/](https://trttechnologylab.weebly.com/)
Learning Commons [http://www.cobblearning.net/trittmedia/](http://www.cobblearning.net/trittmedia/)