

#WeekendSpotlight

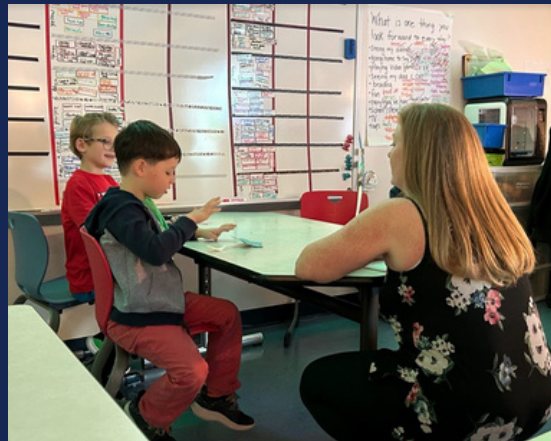
STEM In Society



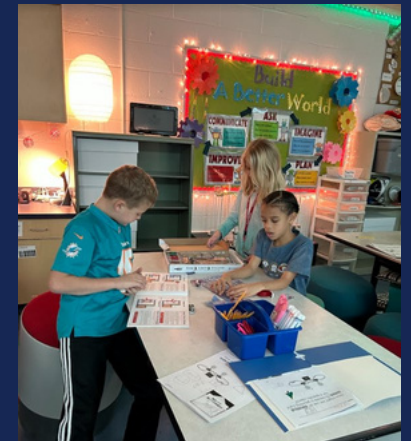
1st grader experiments with different utensils



5th grader gathers kindergartner's interests for game design project



Mrs. Wakshul helps 1st graders brainstorm different uses for a fork



3rd graders make electricity and connections

STEM in Society allows students to take risks with project-based ideas in an ever-changing technology world. Regardless of struggles with math or reading, in Triple-E STEM, students can become inventors, problem-solvers, and innovators. They lead their education while engaging in hands-on experiences. Students drive learning with timelines, creativity, collaboration, communication, and critical thinking.

The Broadneck ES Triple-E teachers are a phenomenal duo, showing their students that "there is no wrong way" in their class. From the moment they step into the classroom, students are set up to succeed. They start class with a positive thought, a quiet time to decompress, or a debrief in a safe environment where their mental and emotional health is valued just as much as their creativity.



Mrs. Duckett and Mrs. Wakshul
Triple E STEM in Society Teachers

[Learn more at https://www.aacps.org/triplee](https://www.aacps.org/triplee)