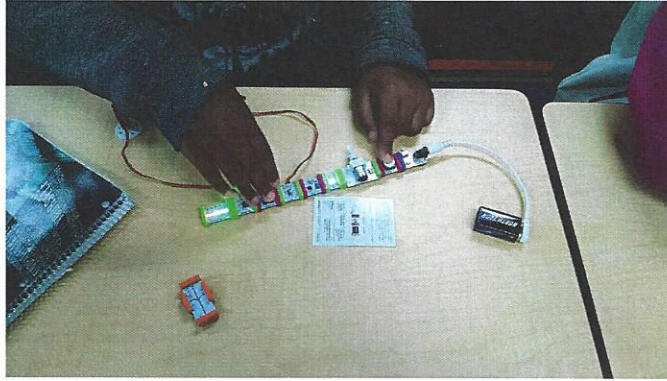


# Tiny Techies



There are so many opportunities for kids to experiment and play with technology, but preparing students to be creators instead of consumers doesn't only happen in front of a computer! Tiny Techies will help students build computational thinking and problem solving skills, be creative, and practice working together. In an increasingly technology driven world, these are all skills that will help them as they grow and prepare for jobs that don't yet exist. The best part is that we'll do this through hands-on activities (without screens!) that will get them moving, building, and thinking!

Tiny Techies will be lead by Samantha Dahlby, a Cedar Valley Montessori School parent, former software engineer, and the current K-12 Education Coordinator at [NewBoCo](https://newbo.co). She loves merging fun, engaging activities with mini educational lessons to get kids asking "why" and digging deeper. She also looks for educational opportunities in the many tech toys that are available now.

Examples of topics and activities:

- Where are the computers around us?
- Pattern recognition and breaking down problems
- What is electricity? Explore with conductive playdough, littleBits, and Snap Circuits
- Adventures with a [Cubetto](https://cubetto.com) robot
- Explore programming concepts (functions, loops, decisions) through movement and food

Tiny Techies will meet on Fridays from 2:30 - 3:15 at Cedar Valley Montessori School.

3-6 year olds are welcome. This studio program is limited to 8 students.

Cost is \$40/month with payment due the 1st of every month.

Register online at <https://newbo.co/tiny-techies/>

Questions can be sent to [Samantha@NewBo.Co](mailto:Samantha@NewBo.Co).