



Teaching Future Engineers in the Digital World

Schedule

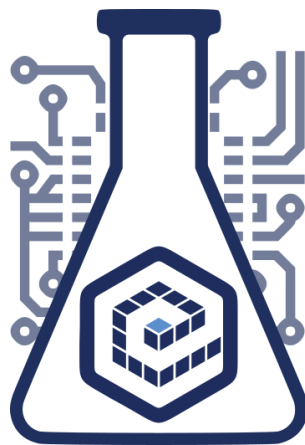
Classes held Thursdays 4-5pm
920 Heritage Park Blvd, Layton
First Class May 2nd
Parent Presentations July 25th
\$150 per student
3rd-6th Grade Students

Projects

- Pickle Battery
- Flying Tinsel
- Magnetic Suction
- Homemade Motor
- Homemade Generator
- Solar Cell

Electricity and Magnetism

This course will provide students opportunities to learn the science behind many experiments. This semester will be focused on electricity and magnetism. The students will be presenting their work to parents at the conclusion of the semester allowing students to be creative and demonstrate what they have learned.



**Endigit
Science
School**

Contact Bryan Heslop with questions
Email: bryan@endigit.com
Phone: (801)787-3111

