



# Teaching Future Engineers in the Digital World

## Schedule

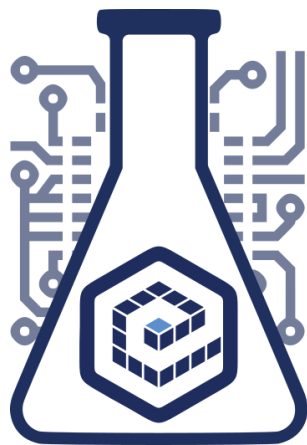
Classes on Mondays 4:30-5:30  
920 Heritage Park Blvd, Layton  
12 Classes starting Sept 16th  
Parent Presentations Dec 2nd  
\$150 per student  
3<sup>rd</sup>-6<sup>th</sup> grade students

## Projects

- Blinking LEDs
- Motor Control
- Thermometer
- Water Level Detection
- Digital Display
- Ultrasonic Sensor

## Programming to Interface with the World

This course will provide students opportunities to learn computer programming basics. This semester will be focused on programming an Arduino to perform many different functions and control other electronic devices. The students will be presenting their work to parents at the conclusion of the semester.



**Endigit  
Science  
School**

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

