

Electronics Club

Understand how your toys work

A fun and engaging course where kids discover the hidden world of electricity and electronics that surrounds us! At SLK Innovations, we believe the best way to learn is through practice, so every class is filled with exciting projects and experiments!

Why electronics?

Understand the World Around Us: Learn how everyday devices work — from lights and switches to speakers and sensors.

Hands-On Learning: No long theory sessions. Every class, kids build projects that bring concepts to life.

Confidence Through Creation: By completing real projects, kids develop pride, curiosity, and excitement about technology

What are we going to be learning?

Electricity Basics: Voltage, current, batteries, and how electricity flows.

Electronic Components: Discover resistors, LEDs, switches, motors, buzzers, and how they are used.

Circuit Building: Learn to connect components safely and correctly to make working circuits.

Problem-Solving: Test, troubleshoot, and improve projects — just like real engineers.

Creativity: Kids will design and customize their own small projects.



Instructor: Monika Vidoevska

Email: monika.vidoevska@slkinnovations.com

Grades: K-5 / Monthly Fee: 2200 mkd