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## **Electronics Laboratory (In-School Fieldtrip)**

for

3rd Grade

## **Introduction to Motors, Force and Motion**

## Students will

- Learn about electronics and electric circuit concepts
- Learn the description of motors and how they work
- Observe the effect of various forces (gravitational, electrical, mechanical, etc)
- Work in teams to build devices with motors and experiment with various motor speeds.





## Alignment with County Curriculum for 3rd Grade

- Science Technology and Engineering:
  - Physical Sciences: Position and motion of objects, changes of motion, gravitational force, comparison of speed and distance of moving objects.
- Analysis
  - Identify the relationship between components of a circuit
- Collaboration
  - Work in teams on a circuit building challenge

Cost: \$10/student
Contact: