

presents

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

for

2<sup>nd</sup> Grade

## **Introduction to Sound Activated Devices**

## Students will

- Learn basic electronics and electric circuit concepts
- Learn the description and uses of Sound Activated Devices
- Learn to identify components that that make of Sound Activated Devices and their functions.
- Have fun building Sound Activated Devices and Observing how they work.





## Alignment with County Curriculum for 2nd Grade

- Science Technology and Engineering:
  - Physical Sciences: Describe the components of a Sound Activated Device, Design a sound activated circuit using circuit components.
- Analysis
  - Identify the relationship between components of a circuit
  - Explain each part of a Sound Activiated Device to learn how all the circuit components function as a whole.