

# Makey Makey



Mid-Valley  
STEM-CTE HUB

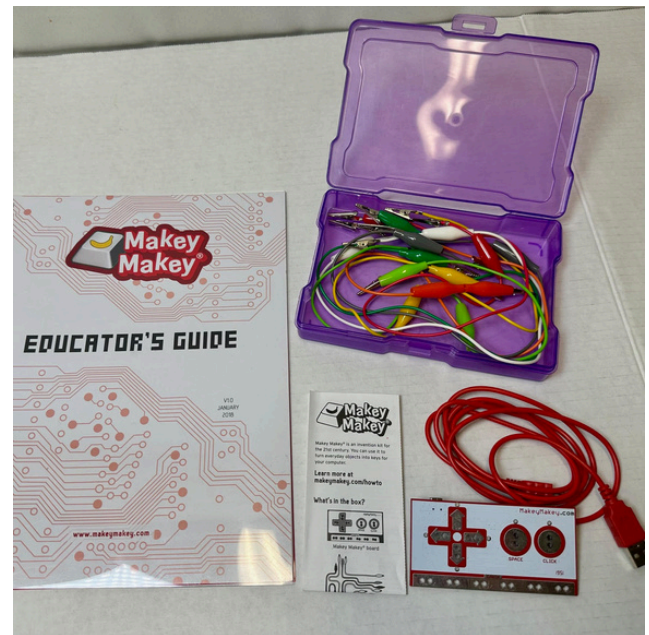


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# Makey Makey

The Makey Makey kit offers hands-on STEM learning through invention and circuitry. Students create interactive circuits with everyday objects, developing skills in electronics, engineering, and problem-solving. The kit supports projects that encourage creativity, critical thinking, and collaboration.



## Grade Level

3rd - 12th grades

## Group Size

1-2 students per controller

## Time Duration

30 minutes - 2 hours

## Content of Kits

### Components

- 16x Makey Makey sets:
  - Makey Makey board
  - USB cable
  - 7 Alligator clips
  - User guide
- Educator Guide
- Play-Doh
- Foil
- Recommended: Chromebooks (not included)



# Usage

## Getting Started

1. **Familiarize with Components:** Review all parts included in the kit.
2. **Connect the Makey Makey:** Plug the Makey Makey board into your computer using the USB cable.
3. **Attach Objects:** Use alligator clips to connect conductive materials (e.g., bananas, Play-Doh, or metal objects) to the Makey Makey board.
4. **Configure the Software:** Open any program that uses keyboard or mouse input, such as a digital piano app or a video game.
5. **Experiment:** Touch the connected objects to control the software. For example, tap a banana to play a piano note.

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## Storage

Keep the Makey Makey board and accessories in a dry, safe place to prevent damage.

## Troubleshooting

- Ensure all connections are secure and that materials are sufficiently conductive.
- Check that the USB connection to the computer is stable.



# Activity Guide

## Beginner

### Banana Piano

Students connect bananas to the Makey Makey and use them as touch-sensitive piano keys. By linking the Makey Makey to a simple online piano app, they will explore how electrical conductivity works in organic materials. This activity introduces basic circuitry and input-output relationships in a fun, hands-on way, reinforcing concepts like closed circuits and signal transmission.

## Intermediate

### Play-Doh Game Controller

Students use Play-Doh to create custom game controllers, linking them to the Makey Makey to control an online game. This challenges students to think about user interface design and how circuits can be adapted for different inputs.

## Advanced

### Interactive Art Project

Students will design and build an interactive art installation where various objects trigger sounds, lights, or videos when touched. Using Makey Makey, they will program responses based on different conductive materials, creating an engaging, sensor-driven experience. This project encourages creativity while applying principles of circuit design, programming, and multimedia interaction.

## Extension Activities:

### Makey Makey Invention Day

Students will apply their knowledge to create unique inventions using Makey Makey. They will brainstorm, prototype, and refine their projects before showcasing them in a classroom or school-wide event. This activity fosters collaboration, problem-solving, and public speaking skills as students explain their creations to an audience.

### Interactive Storytelling Experience

Students design an interactive storytelling project where physical objects trigger different parts of a story (e.g., sound, music, narration). Using Makey Makey, they will connect conductive touchpoints—such as aluminum foil, graphite drawings, or fabric sensors—to a computer that plays corresponding audio clips when touched. This activity integrates technology with creative writing, reinforcing concepts of circuits, programming, and multimedia design while encouraging storytelling and audience engagement.



# Learning Extensions

## STEAM Connections: Electrical Engineering - Circuit Building

### Learning Objectives:

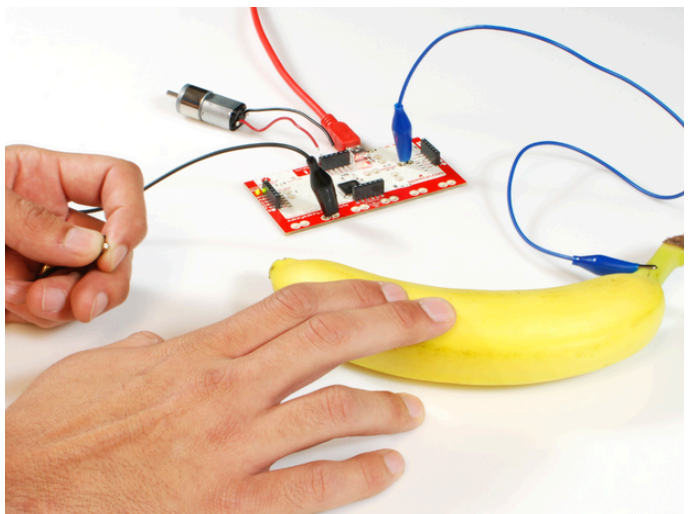
- Basic circuitry knowledge
- Explore conductivity and human-computer interaction.

### Career Connections:

- **Product Design** – Develops hands-on skills in prototyping and user interaction, essential for designing innovative tech products.
- **Software Development** – Encourages coding and computational thinking, foundational for careers in game design, app development, and interactive media.
- **Electronics** – Builds an understanding of circuits and conductivity, applicable to careers in electrical engineering and hardware development.
- **Interactive Art** – Combines creativity with technology, introducing students to careers in digital media, experiential design, and interactive installations.

### Essential Employability Skills:

- Critical thinking
- Creative problem-solving
- Computational thinking
- Digital literacy
- Communication
- Innovation





# Resources and Accessibility

## Safety Guidelines

- Supervise the use of small components and electrical connections to ensure safe handling, especially with younger children.

## Accessibility

Modify activities to accommodate students with various physical abilities by selecting suitable conductive materials and customizing the interface.

## Library Catalog



## Library Resources



## Feedback

QR to feedback survey

