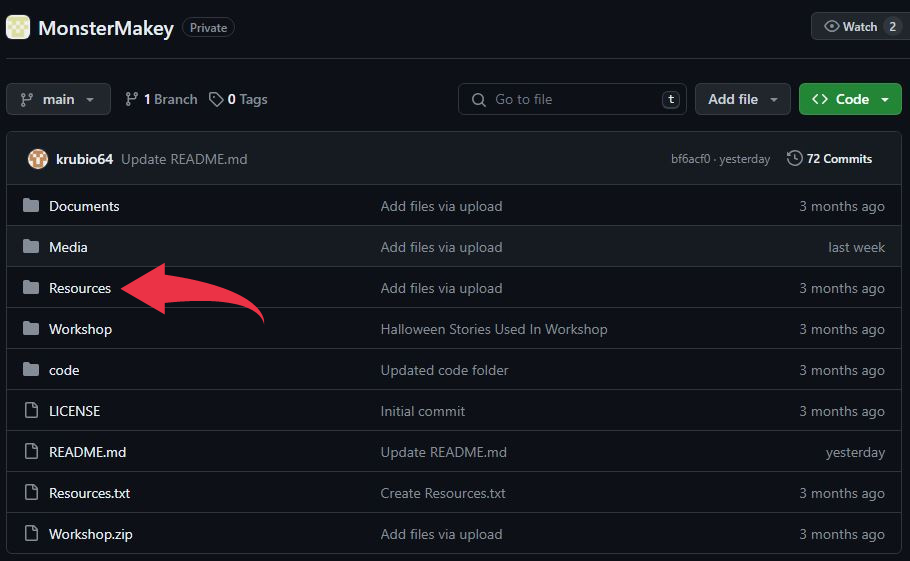
**Teaching Sound Editing with Audacity and Makey Makey Instructions**

1. In the Monster Makey git hub head to the resources tab.



1. Download the story files containing the horror story, a scratch file, and a group of edited sounds for the corresponding story.
2. Set up as many computers with a provided story, a Makey Makey controller, and make sure the computers have their corresponding edited sound files and scratch files.

Instructions for Makey Makey setup

* 1. Have a Makey Makey set and at least 2 different playdough colors per set.

A group of objects on a grey surface

Description automatically generated

* 1. Separate the playdough so that one color is full, while the other is split into 6 pieces.

A group of blue balls and a red ball on a table

Description automatically generated

* 1. Take one of the pins found in you Makey Makey set and connect it to the big piece of playdough. (Make sure this connects to the Earth hole shown below)

A red object with a white cord

Description automatically generated

A white and red rectangular object with red circles and dots

Description automatically generated with medium confidence

* 1. For the rest of the pins, connect them to the 6 smaller pieces and to the provided inputs being (up, down, left, right, and space)

A group of blue balls with wires

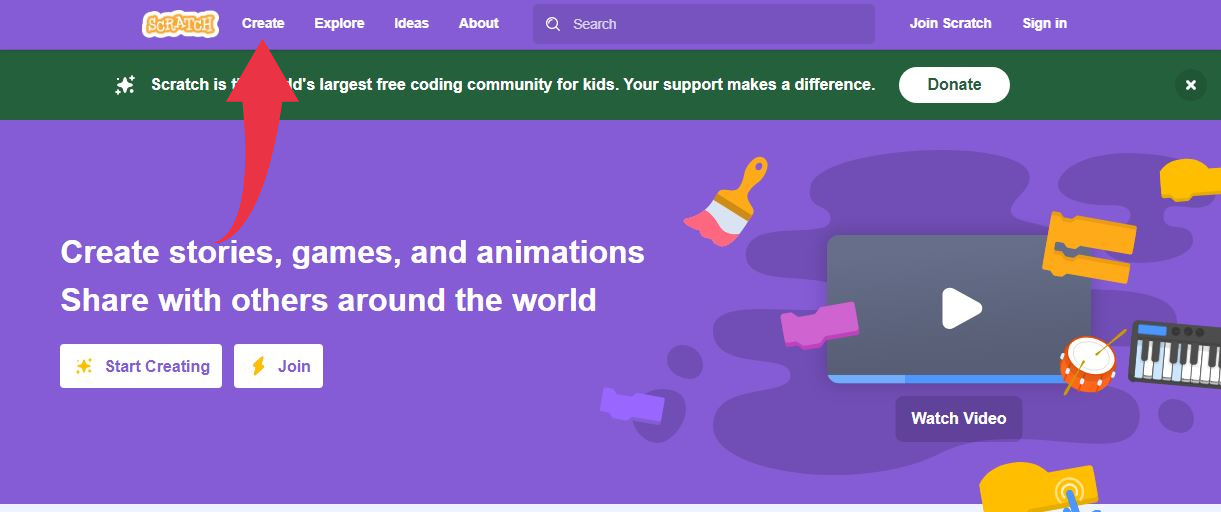
Description automatically generated

A close-up of a toy

Description automatically generated

* 1. Finally connect your Makey Makey devices to a computer via a USB wire.

1. Head to <https://scratch.mit.edu>
2. In scratch click on create in the top.



1. Once in the create head to file, then click “load from your computer”.
2. Find the .sb3 file that you downloaded from GitHub that corresponds to the story.

A screenshot of a computer

Description automatically generated

1. Once everything is set up, let students play the sounds along their horror story along via Makey Makey.
2. Now it’s time to move onto Audacity, so have the students open up Audacity.
3. Click the File tab on the top left corner of the screen and import the previously downloaded .mp3 files.

A screenshot of a computer

Description automatically generated

1. At the top left of the screen, you can play/pause the sound(s)

A screenshot of a computer

Description automatically generated

12. To select certain tracks to not play, you can mute the track (press the mute button under the name of the track)

15. To only play a certain track, you can solo the track (press the solo button next to the mute button)

16. By left-clicking and holding then releasing to either the left or the right (to select the whole track, click the blank part of the blueish-gray box)

A screenshot of a computer

Description automatically generated

17. Select the first half of the scream

18. Split the section, then delete the second half

19. Then copy and paste the selection

20. Click on the second section of the track and go to effect, special, and select reverse

A screenshot of a computer

Description automatically generated

21. Select the whole track, then go to the edit tab, audio clips, join

A screenshot of a computer

Description automatically generated

23. Go to File, export, then export multiple

A screenshot of a computer

Description automatically generated

25. Choose .mp3, as the "spilt files on"

26. Name Files using track names

A screenshot of a computer

Description automatically generated

37. Now click the sound icon

A screenshot of a computer

Description automatically generated

38. Click the upload button and upload your sound effect

A screenshot of a video chat

Description automatically generated

A screenshot of a phone

Description automatically generated39. Then use Makey Makey again with the new sound that was edited.