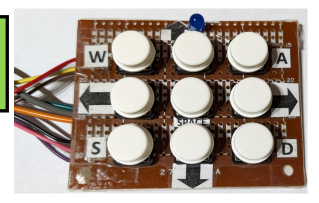
## Interactive Art / Sound Display using Makey Makey-Using "Audio Sampler" App— 3x3 Button Keypad

Pat McMahon V1 4/3/2024

<u>Design Brief</u> — Using 9 Push Button Switches, an LED and a Makey Makey, construct an Interactive Art / Sound Display 3x3 Keypad.

<u>How It Works</u> — Touch the various Buttons on the Keypad, to illuminate and make your Interactive Display sound.



Note—All Button Switches are connected to a common Ground, others to the Makey Makey.

## **Construction Steps**

- 1— Design your Art Work and Keypad setup for your own Interactive Display.
- 2—Solder the Push Button Switches together with a common Ground
- 3- Insert the LED's in parallel chains (ie ++++, - -) into your Design.

( Note -You must use the same colour LED's to light them up equally)

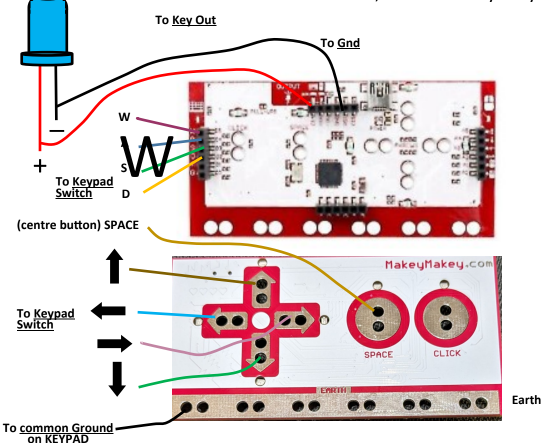
- 4—Using Alligator Clip Wires attach the circuit, as in the attached diagram.
- 5—Attach the USB cable from your Computer to the Makey Makey.

6 — Search on the web "Makey Makey".

Audio Sampler

**SAMPLER** 

- 7— Open Makey Makey and select "Apps".
- 8—Select "Plug and Play Apps".
- 9—Select "Audio Sampler" and press "Play".
- 10—Select the bottom left hand pull down menu. (.——)
- 11—Pick and Drop your choice of Sounds, on to the 3x3 option arrows/letters.
- 12— Click the Save symbol Button below the 3x3 Keypad, to save a copy into your Downloads Folder, if using your own Computer, to retain for next time.
- 13—Touch the 9 Buttons to play your Interactive Art / Sound Display or mouse click the 9 buttons on the app.



Note—View from back of the Makey Makey