

THE
STUPENDOUS
diy
KIT

Be Stupendous.

Contents

Color Mixing Music

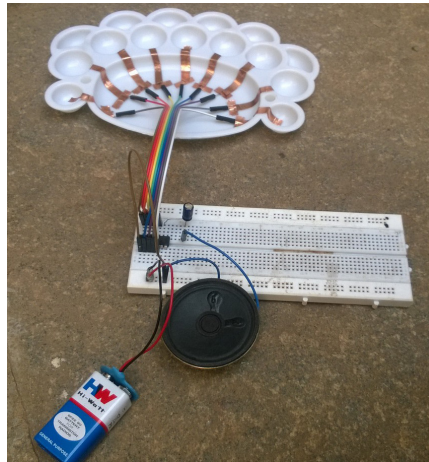
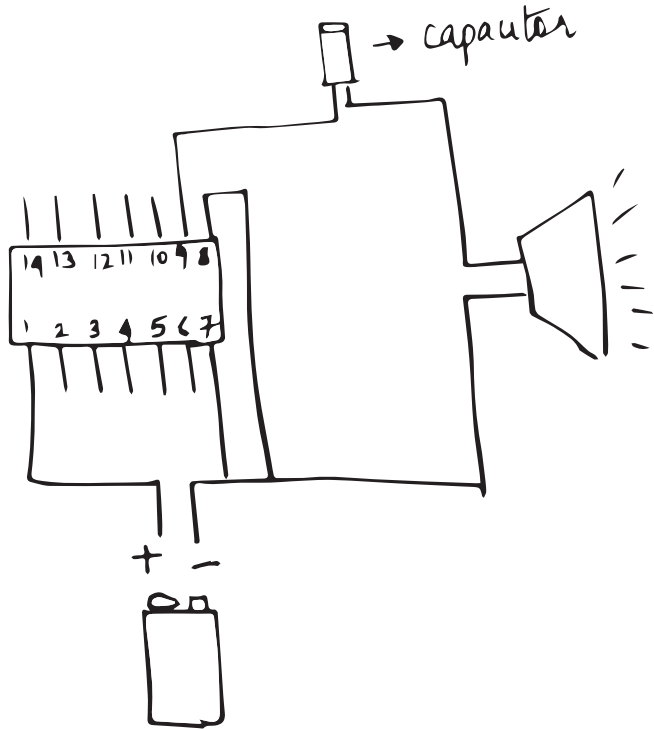
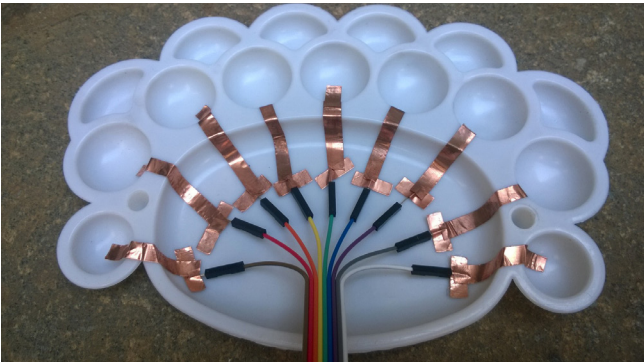
Cyborg Antenna

Sole Soil Tunes

Water Skype

A Cold Heart Indicator Remote

Open Source Brain Extensions



Color Mixing Music

You will need:

A water palette
Copper tape
Electrical Wires
Battery
Capacitor

Color-Audio frequency convertor
Speaker
Battery
Breadboard
Paints

Instructions:

1. Make connections within the water palette using copper tape as shown in the image.
2. Connect the other end of the wires to the color-audio frequency convertor on the breadboard. Connect the wires on to pins 2-6, 10-14 on the convertor.
3. Connect a capacitor and battery as shown in the diagram.
4. Connect the +ve end of the speaker to the capacitor lead and the -ve to ground.
5. Fill the grooves with water and start mixing colors and create music!



Cyborg Antenna

You will need:

A hairband
G.I Wire
Any found funnel like object
Headphones
Piezoelectric

Instructions:

1. Find a funnel like object.
2. Place a peizoelectric at the opening of the neck of the funnel structure.
3. Wind the wire around the neck of the funnel and connect it to the hairband.
4. Connect the headphones near the ear on one side of the hairband.
5. Listen to sounds picked up by your antennas. You can also feel the vibrations present within the environment.

'Sole' Soil Tunes

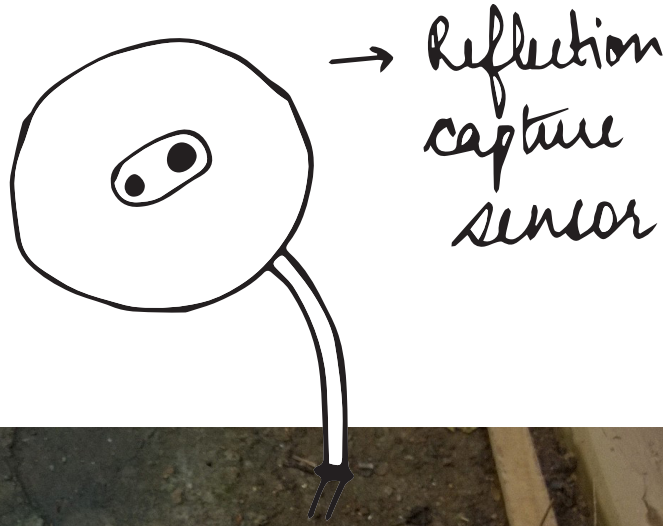
You will need:

Rechargeable soil disc sensor
A microphone
Double sided tape
Insulation tape

Instructions:

1. Connect the rechargeable soil disc sensor to the mini microphone.
2. Connect the +ve lead to the top of the disc and -ve to the reflective side of the disc. Stick the leads using insulation tape.
3. Stick the disc to the bottom of your shoe and tuck the microphone in between your shoe.
4. Walk on different soil types and textures and enjoy the "sole"ful tune of the earth.





Water Skype

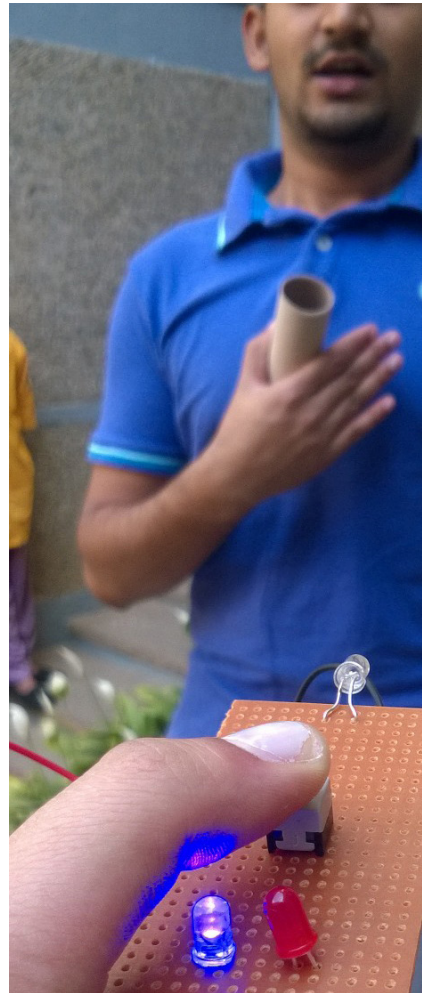
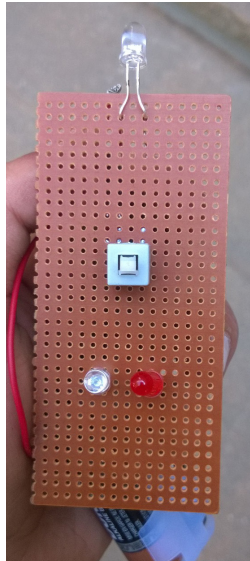
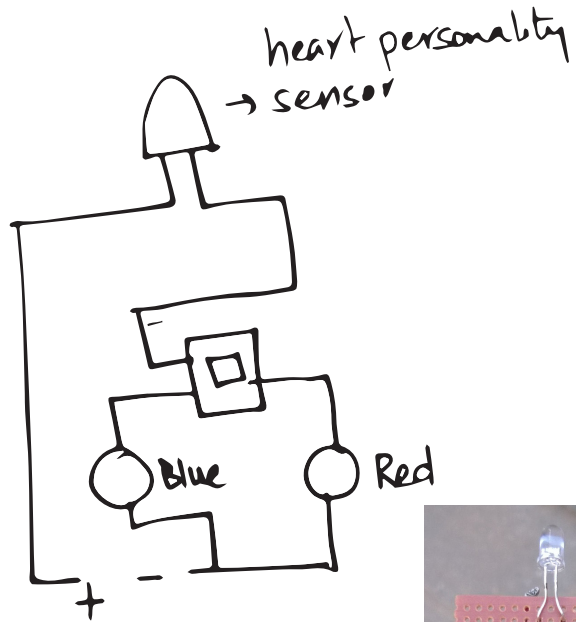
You will need:

- A bowl
- A reflection capture sensor
- Earth communication connector
- Water

Instructions:

1. Attach reflection capture sensor to the bottom of the bowl or basin.
2. Make sure that the leads coming out of the reflection capture sensor can be connected into the earth.
3. Fill the basin with water.
4. Stick the leads into the earth. Since the earth is one huge ball of earth the entire earth is interconnected. You can connect to your friend anywhere in the world by speaking the address on the water interface.
5. Water Skype a good friend.





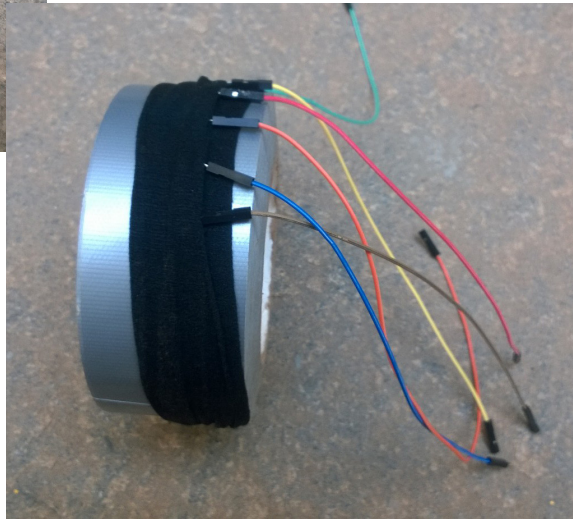
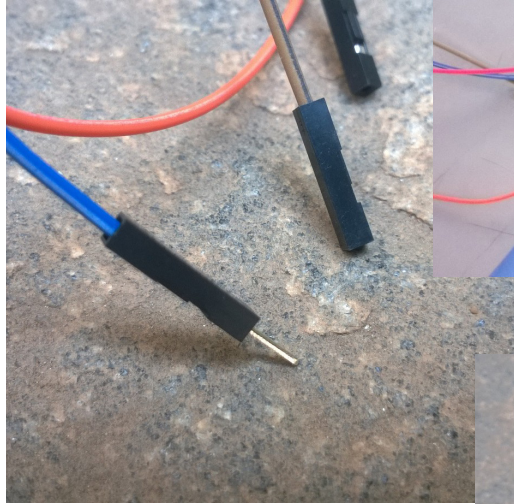
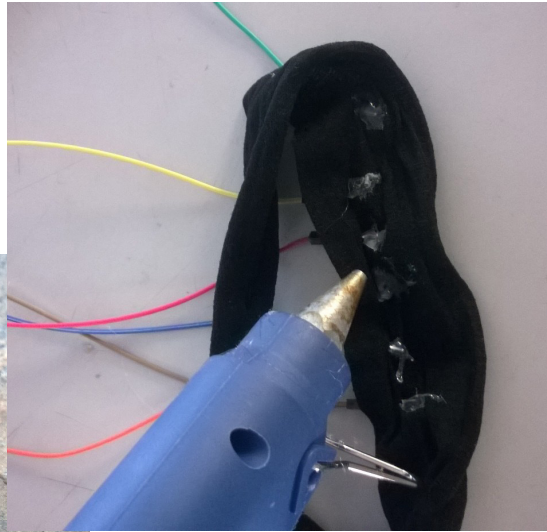
A Cold Heart Indicator Remote

You will need:

PCB
 A warm colored LED
 A cold colored LED
 A heart personality sensor
 Electrical wires
 Button switch
 Battery

Instructions:

1. Connect heart personality sensor on the top of the PCB.
2. Connect the button switch and the LED's and attach it to the PCB.
3. Power the circuit by connecting a 3V battery.
4. Point the remote at someone and press the button. What color is the LED? Blue or Red?



Open Source Brain Extensions

You will need:

Cloth Hairband
Male and Female Electric Wires
Scalp Conductive Super Glue

Instructions:

1. Take the cloth hairband and place male and female electric wires alternatively.
2. Connect them to the band using scalp conductive super glue.
3. You can now wear them and directly transfer knowledge straight from your brain to someone elses.
4. To transfer data connect a male wire to a female on your friends hair band. Happy Knowledge sharing!

