# Introduction to simple circuits

- LEDs, sensor sand switches
- Developing circuits with a microcontroller, Adafruit FLORA
- Programming with Arduino software
- Sewing with conductive thread, creating a soft circuit

## Built a simple circuit

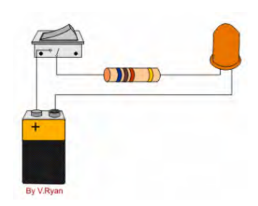
By now you should have a good understanding of LEDs and a limited knowledge of resistors.

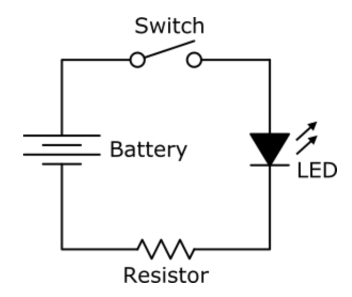
Build the circuit seen below using these components:

- Led
- 220 resistor
- Slide switch



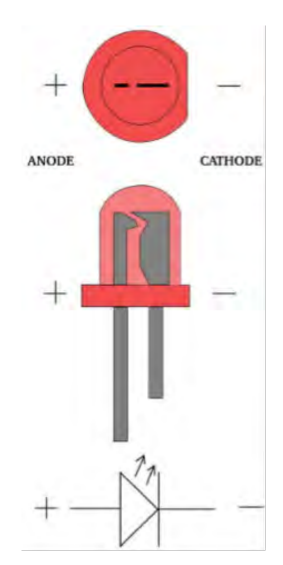
When the switch is open the LED lights.





# LED Polarity

sign:	+	_
polarity:	positive	negative
terminal:	anode (A)	cathode (K)
leads:	long	short
exterior:	round	flat
interior:	small	large



Note: The only 100% accurate way to determine the polarity of an LED is to check its datasheet.

### Microcontroller

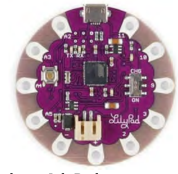
A microcontroller is basically a tiny computer. It includes a processor, memory as well as Inputs and outputs.

Input / Output: Receiving and sending information to and from a computer.

Arduino designs the most common microcontrollers. Arduino is an open source platform that provides free programming software witch we will be using during the workshop.

The microcontroller we will be working with is a sewable platform designed by Adafruit called FLORA. This microcontroller is Arduino compatible.







Arduino LilyPad

Adafruit FLORA

### Power the microcontroller

First verify what is the ideal power for your microcontroller. LOOK UP THE DATA SHEET IF YOU DON'T KNOW

You can power the microcontroller by:

- Connecting the microcontroller to the computer with a USB cable, Micro B USB for FLORA
- Connecting batteries
- External power supply; some boards have an on board power adapter.

#### NEVER CONNECT THE MICROCONTROLLER TO MORE THAN ONE POWER SUPPLY!!!

Build your circuit before adding power.

If you need to modify the circuit, make sure to turn the power off, that way you have less risks to short circuit something









### **FLORA**

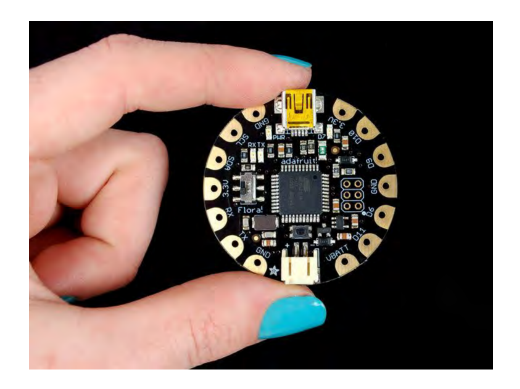
FLORA is Adafruit's wearable electronics platform.

It's built around the Atmega32u4 chip, which has built-in USB support.

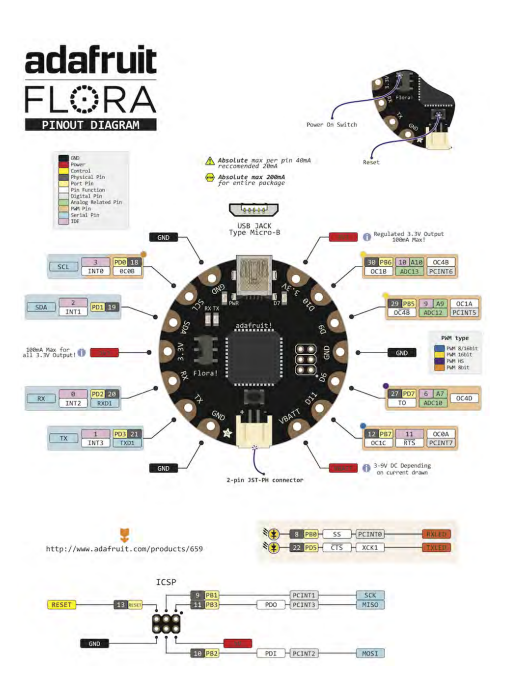
No pesky special cables or extra parts for programming just plug it in and get started making the wearables project of your dreams!

Works on Windows and Mac and is Arduino compatible.

Outputs of 3.3V

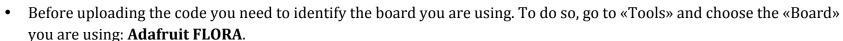


**Important:** You shouldn't use **VBATT** as an input as you might damage your battery if you also plug in the USB connector to a computer! The ideal use of **VBATT** is when you want to power something like NeoPixels or a servo, something that requires more than the 150mA available from the onboard regulator.

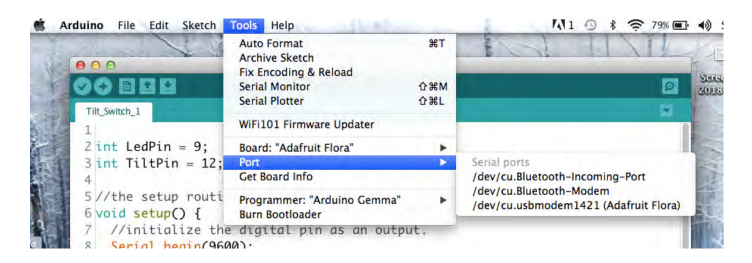


### Uploading a program to your Microcontroller

- Move the codes you downloaded to the Arduino document. There should be a new file in your documents called Arduino, drag the codes directly into that file.
- Open the Arduino software
- You will find the example sketches (programs) under «File», «Sketchbook».
- Open double click on the sketch you want to use.
- Click on the «check mark» to verify if the code is working fine.
- If there is a problem with the code it will be written at the bottom of the Arduino window.
- Connect your FLORA to the computer using the Micro B USB cable.

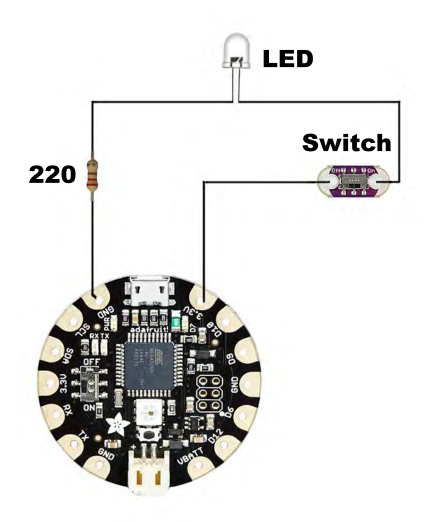


- You also need to identify witch port you are using to transfer the code to the microcontroller. The port is the connection point between the computer and the microcontroller. Usually it is a USB port (COM for PCs). You can identify the port under the «Tools» tab, then choose «port» and look for usb or com option.
- Click on Upload (the arrow).

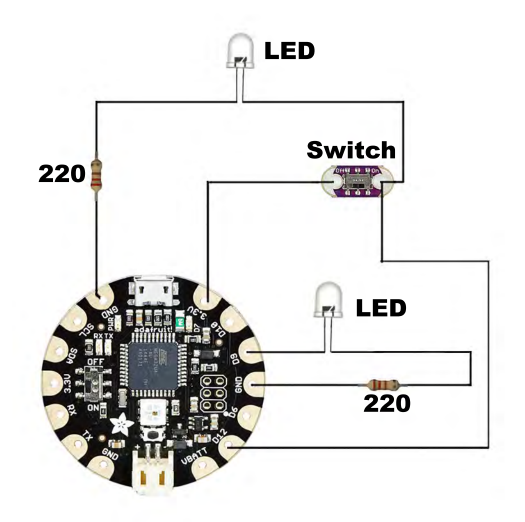




# **FLORA**, simple Switch circuit



# FLORA, simple Switch circuit with 2 LEDs

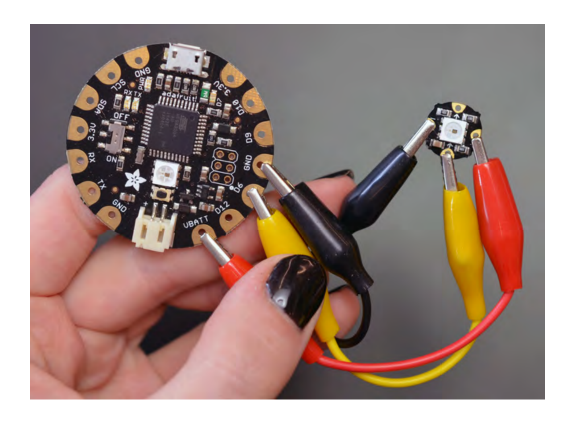


### **NeoPixel**

The **WS2812** Integrated Light Source — or *NeoPixel* in Adafruit parlance — is the latest advance in the quest for a simple, scalable and affordable full-color LED.

Red, green and blue LEDs are integrated alongside a driver chip into a tiny surface-mount package controlled through a single wire. They can be used individually, chained into longer strings or assembled into still more interesting form-factors.

Your Flora comes with an onboard NeoPixel!



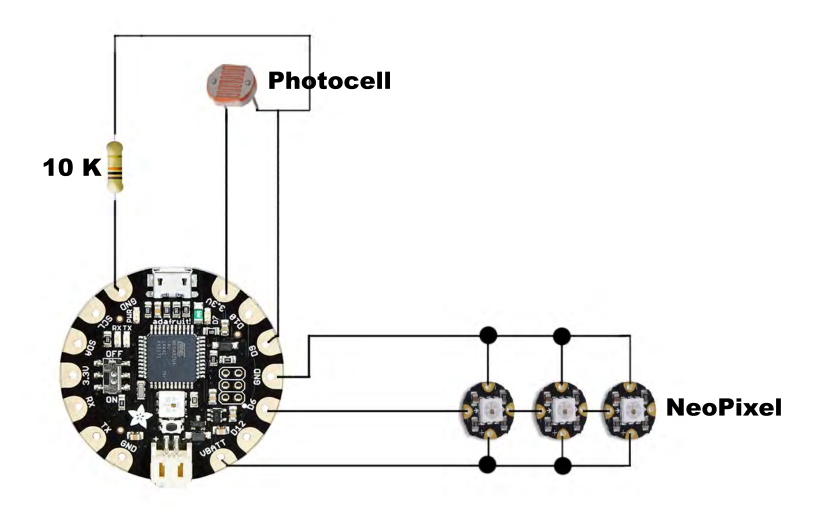
### **Photocell**

Photocells are sensors that allow you to detect light. They are small, inexpensive, low-power, easy to use and don't wear out. For that reason they often appear in toys, gadgets and appliances. They are often referred to as CdS cells (they are made of Cadmium-Sulfide), light-dependent resistors (LDR), and photoresistors.

Photocells are basically a resistor that changes its resistive value (in ohms  $\Omega$ ) depending on how much light is shining onto the squiggly face. They are very low cost, easy to get in many sizes and specifications, but are very innacurate. Each photocell sensor will act a little differently than the other, even if they are from the same batch. The variations can be really large, 50% or higher! For this reason, they shouldn't be used to try to determine precise light levels in lux or millicandela. Instead, you can expect to only be able to determine basic light changes.



# **FLORA: Photocell and NeoPixels**



### Tilt Sensor

Tilt sensors allow you to detect orientation or inclination. If used properly, they will not wear out. Their simplicity makes them popular for toys, gadgets and appliances. Sometimes they are referred to as "mercury switches", "tilt switches" or "rolling ball sensors" for obvious reasons.

They are usually made by a cavity of some sort (cylindrical is popular, although not always) and a conductive free mass inside, such as a blob of mercury or rolling ball. One end of the cavity has two conductive elements (poles). When the sensor is oriented so that that end is downwards, the mass rolls onto the poles and shorts them, acting as a switch throw.





## **FLORA: Tilt Switch and 1 LED**

