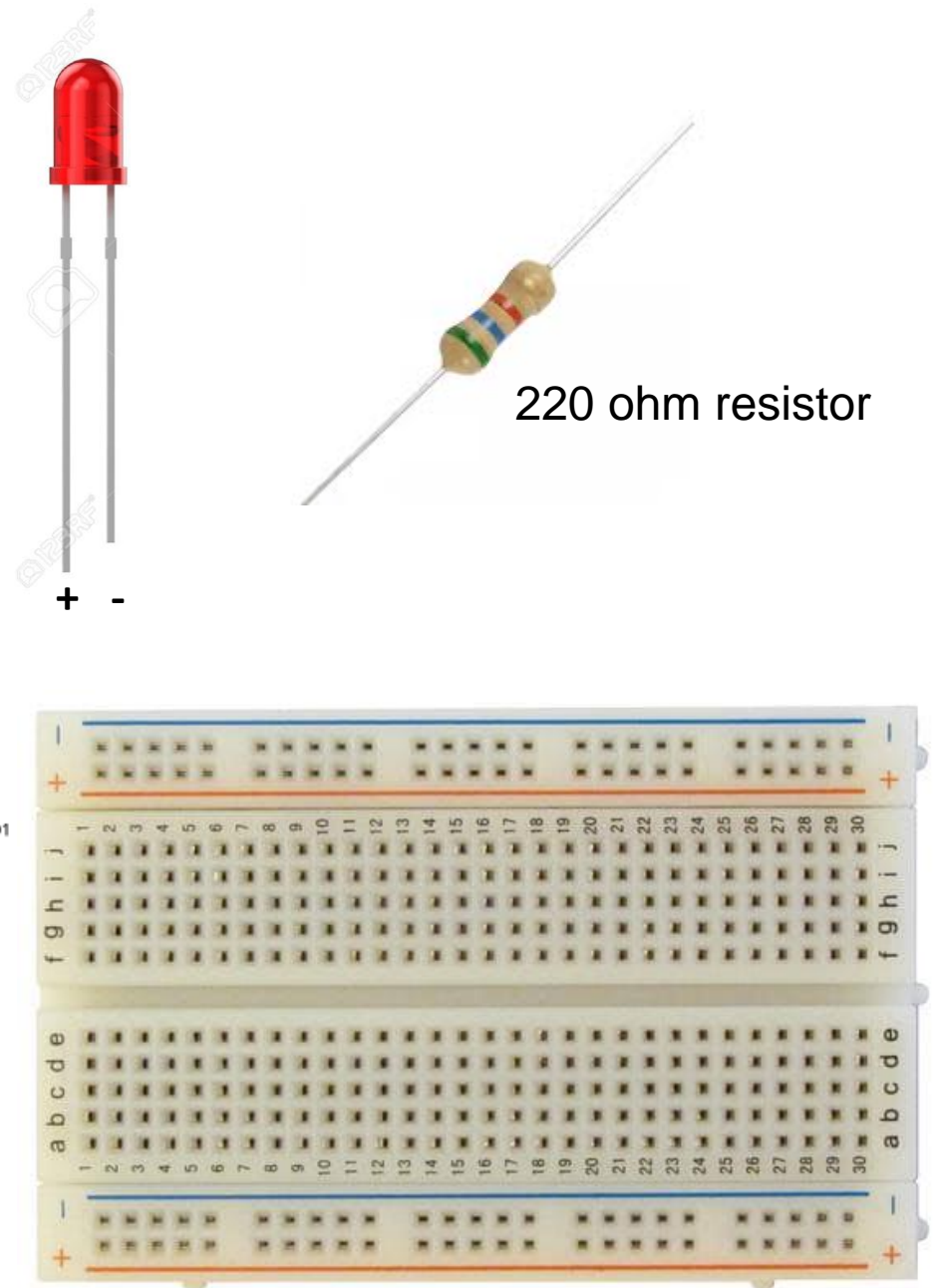
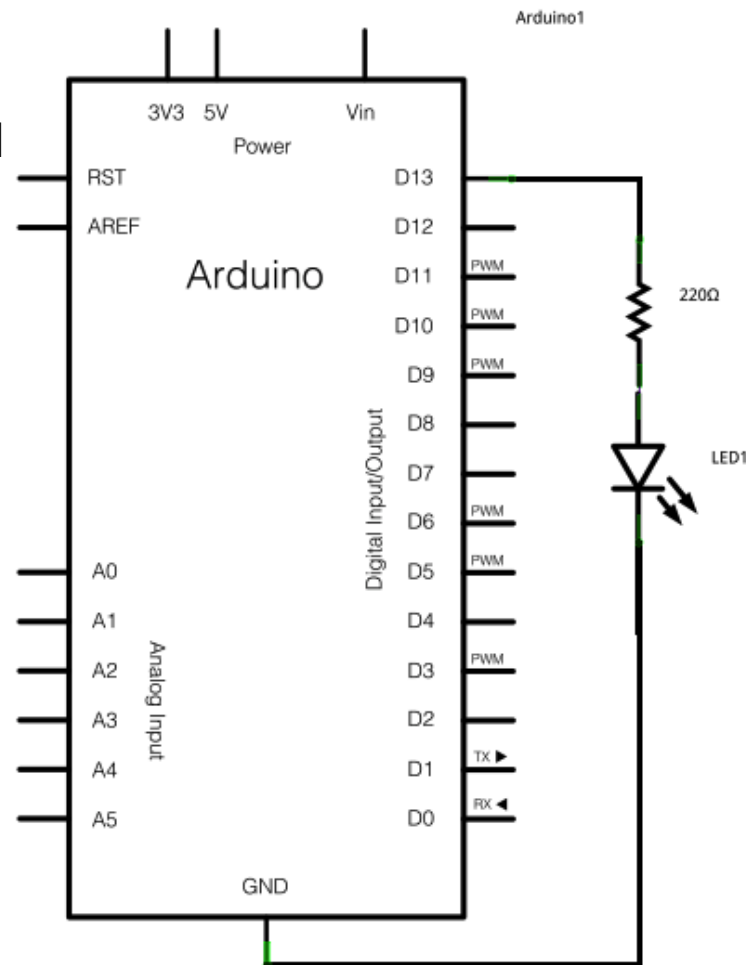
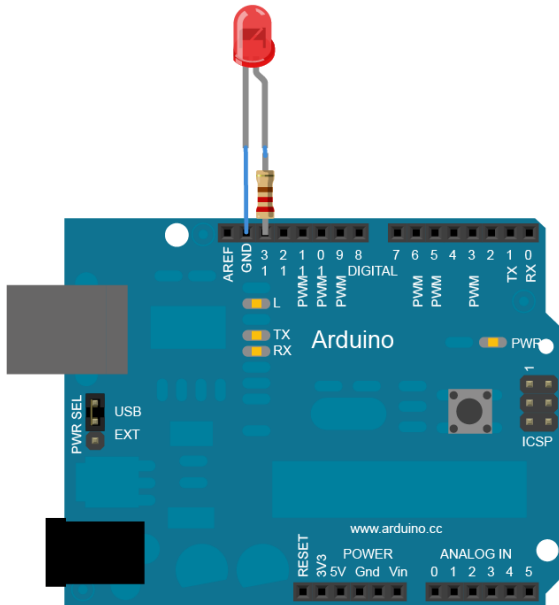


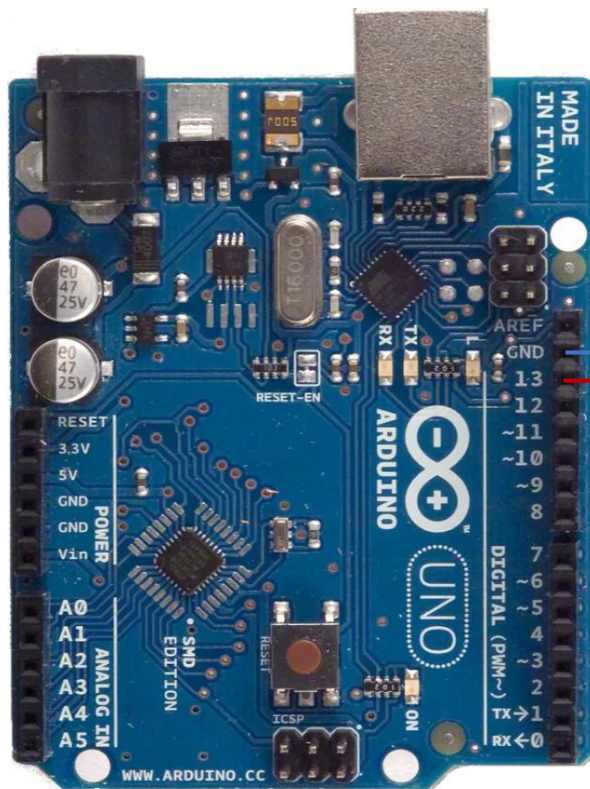
Blink

This example shows the simplest thing you can do with an Arduino or Genuino to see physical output: it blinks the on board LED.

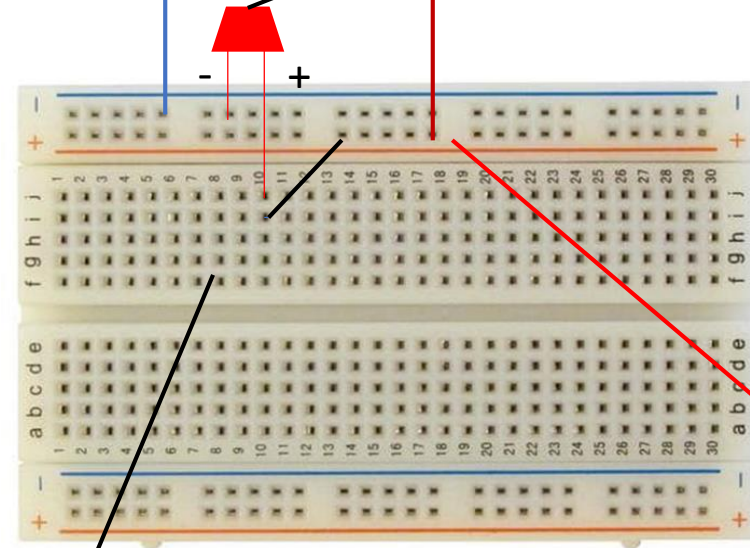
Hardware Required

- Arduino or Genuino Board
- LED
- 220 ohm resistor





Connect the LED on the board. The short part (-) should be connected to the ground (blue slot). The large part (+) should be connected to the positive slot. The negative part, should be connected with GND Arduino's port.



220 Ohm Resistor

The 220 Ohm resistor should be connected with the positive part of the LED. The other part going to the positive side of the breadboard. The positive part, should be connected with Arduino's port 13.

All this slot are Common on this site