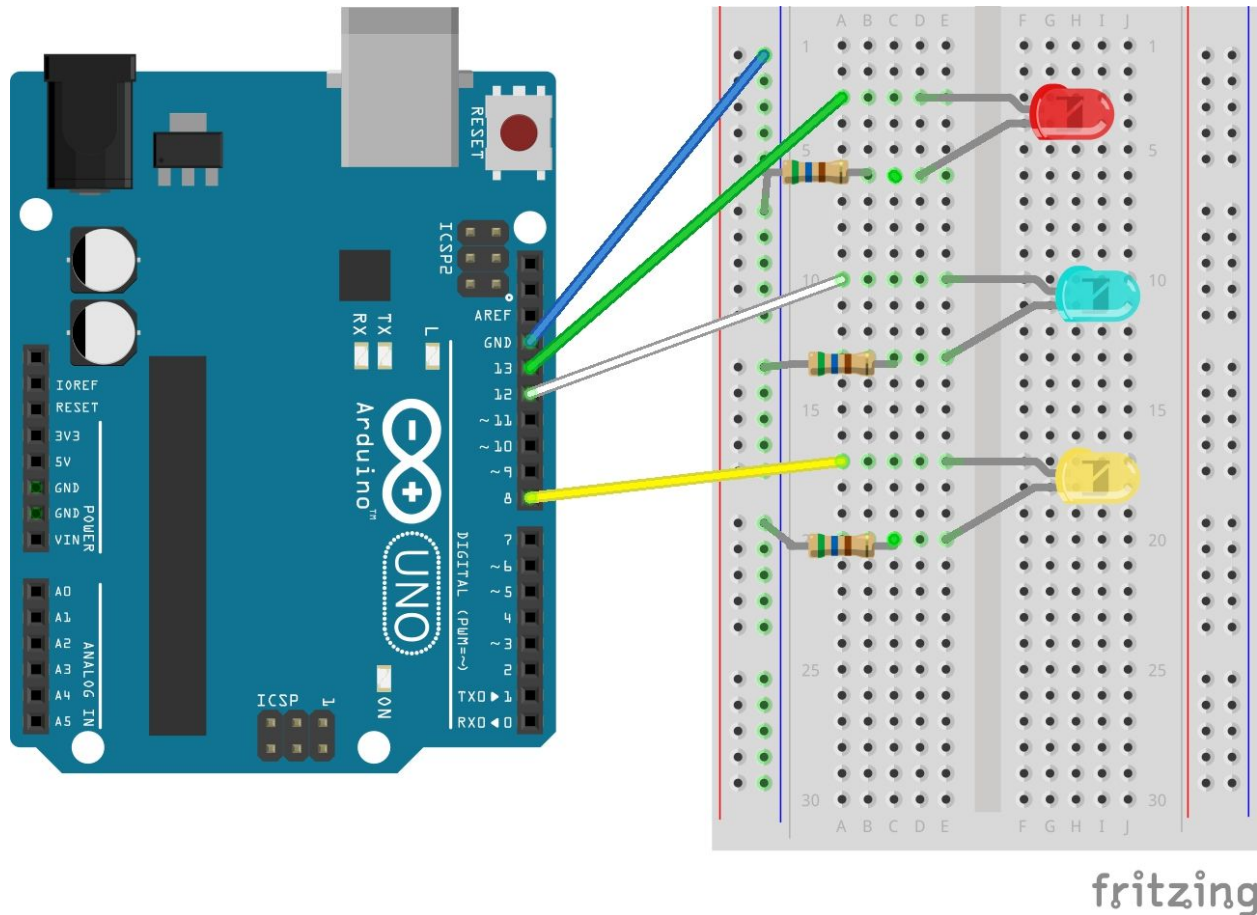


# Multi LED Circuit



## Circuit Steps:

1. Connect a jumper wire from the **GND** pin of the Arduino to the **- rail** on the breadboard.
2. Connect a jumper wire from the **5V** pin of the Arduino to the **+ rail** on the breadboard.
3. Make sure to upload your modified Blink sketch to the board. Remember that you should include each LED pin you're using!
4. Plug your LEDs into any two rows on the breadboard with the long leg (positive) toward the top of the breadboard.
5. Connect a jumper wire from the positive leg of *each* LED to the Arduino pins. In the example, pins 13, 12, and 8 are being used.
6. Connect a jumper wire from the short leg (negative) of *each* LED to the **- rail** of the breadboard.