

P1C:

+

P2C:

220 Ohmios

P3C:

void loop()

P4C:

Operative
System

P5C:

•setup
•void •cpp

P6C:

if...else

P7C:

INPUT
_PULLDOWN

P8C:

max()

P9C:

pseudo-
aleatoriedad

P10C:

Serial.println()

P11C:

time reset

P12C:

microsegundos

P13C:

255

P14C:

254

P15C:

PWM

P16C:

Toca una
música

P17C:

sen()

P18C:

Nikola
Tesla

P19C:

Unreal
Engine 2

P20C:

↑↑↓↓←→↔↔
A B START

P21C:

Receptor

P22C:

2,987x 0³⁰ kg

P23C:

2

P24C:

Mario

P25C:

0,74

P26C:

Goku

P27C:

Java Script

P28C:

1986

P29C:

Ike

P30C:

Pong

P31C:

Block B

P32C:

Trueno

P33C:

Tesla
Roadster

P34C:

4

P35C:

350km/h

P36C:

C#

P37C:

8

P38C:

2'718

P39C:

tres caídas

P40C:

Iron Man

P41C:

Dr. Willy

P42C:

Izaya
Heiwajima

P43C:

La presión
total

P44C:

Mick
Doohan