

P1B:

!

P2B:

22 Mega  
Ohmios

P3B:

for

P4B:

Operative  
Software

P5B:

•p •hpp •txt

P6B:

while

P7B:

INPUT  
\_PULLUP

P8B:

map()

P9B:

pre-  
aleatoriedad

P10B:

Serial.print()

P11B:

count-down

P12B:

milésimas

P13B:

1024

P14B:

256

P15B:

FSK

P16B:

Toca un tono

P17B:

tan()

P18B:

Thomas Alva  
Edison

P19B:

FOX  
Engine

P20B:

↑↑↓↓→←→← B A  
START

P21B:

Canal

P22B:

$1,989 \times 10^{35}$  kg

P23B:

5

P24B:

Monchini

P25B:

0,15

P26B:

Krillin

P27B:

Python

P28B:

1969

P29B:

Samus Aran

P30B:

OXO

P31B:

BTS

P32B:

Rayo

P33B:

Bugatti Chiron

P34B:

2

P35B:

380 km/h

P36B:

Java

P37B:

7

P38B:

35

P39B:

Angustias

P40B:

Bruja  
Escarlata

P41B:

Mr. Sebastian

P42B:

Celty

P43B:

Velocidad  
del avión

P44B:

Giacomo  
Agostni