



The board is an implementation of the popular Simon game which tests and trains your short-term memory. There are four LEDs and four buttons. The LEDs blink in random pattern which you should repeat with the buttons. Each successful guess increments the amount of blinks. It is built around the well-known Little wire design. The same design is also used for the Digispark and Adafruit's Trinket. The microcontroller comes preprogrammed with "micronucleus tiny85" that is suitable for use with the Digispark's Arduino distribution.

- Assembly time: 30min
- cost: 15€

Links

- [1] [FOSDEM Arduino](#)
- [2] [Simon Kit](#)

From:
<https://wiki.c3l.lu/> - **Chaos Computer Club Lëtzebuerg**

Permanent link:
<https://wiki.c3l.lu/doku.php?id=projects:howtos:soldering&rev=1478538674>

Last update: **2016/11/07 18:11**

