## On the Subject of Yes and No

Don't not press not no but not press not yes if not not no is not yes. Sorry... what?

A question, 2 buttons labeled "Yes" and "No". Answer the questions correctly.

## Is this an SVG? YES NO

## How to

The buttons switch their functions after a certain amount of presses on any given button occurred. After said amount is reached, the buttons switch their functions and the press counter for the button that triggered the switch is reset.

The amount of presses needed for a switch on the left button:

- The button is yellow: 1
- The button is either orange or magenta: 4
- The button is not labeled 'Yes': 4
- The button is either blue or red: 3
- Otherwise: 2

The amount of presses needed for a switch on the right button:

- The button is blue: 3
- The button is either magenta or yellow: 1
- The button is labeled 'Yes': 2
- The button is orange: 2
- Otherwise: 4

The small button on the bottom of the module is a reset button. Hold it until the module says "Reset done" to reset the module back to the beginning in case you lost track.

Each correctly answered question will light up an LED on the progress bar at the top.

Press and switch counters are reset on a strike.