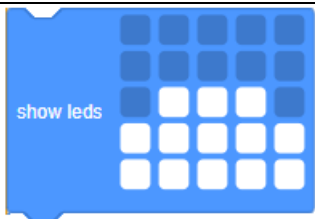
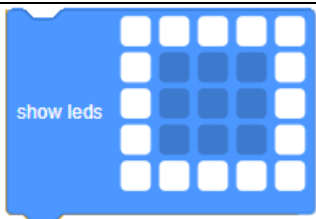
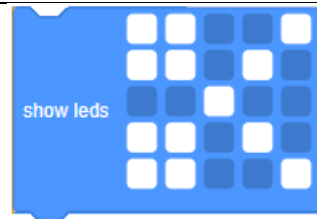


Rock Paper Scissors

This program creates a microbit that will play rock-paper-scissors with you.



Rock	Paper	Scissors
		

These are the blocks needed to create the program. They aren't assembled and are in random order. You need to put them in the right order and assemble them.

The image shows seven individual code blocks from a block-based programming environment, arranged in two columns. From top to bottom, the blocks are:

- A blue "show leds" block with a 5x5 grid of LEDs lit in a rock pattern.
- An orange "if choice = 1 then" block.
- A blue "show leds" block with a 5x5 grid of LEDs lit in a paper pattern.
- A purple "set choice to pick random 1 to 3" block.
- An orange "on button A pressed" block.
- A blue "show leds" block with a 5x5 grid of LEDs lit in a scissors pattern.
- An orange "if choice = 3 then" block.