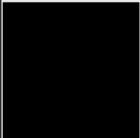



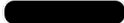








# Exercises II.



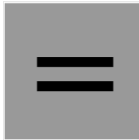
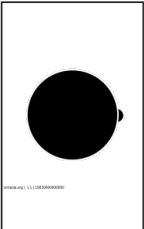
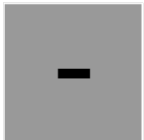
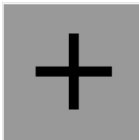
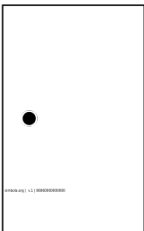

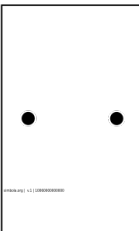
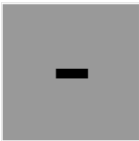

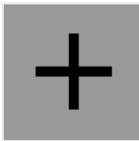
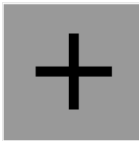

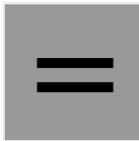
Simbola V1 contains 11 different shapes. [00] [01] ... [10]

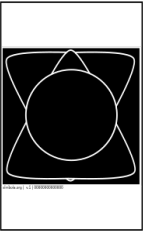


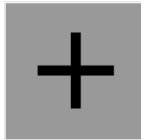
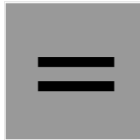
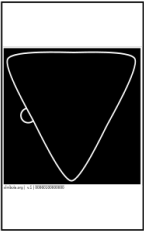
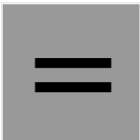
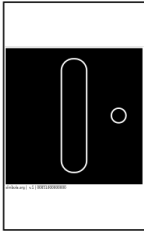
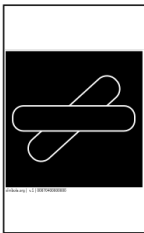

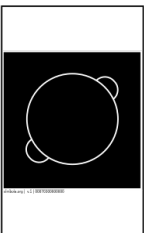
On the following pages you have a playground to add spaces (with shapes) AND operators like + - or x inside the empty fields. For the results choose ONE(!) valid result.

You should fill as much as possible empty fields. Count the empty fields at the end. In a competitive group you could limit the time.

# Exercises II.

# Exercises II.

# Exercises II.