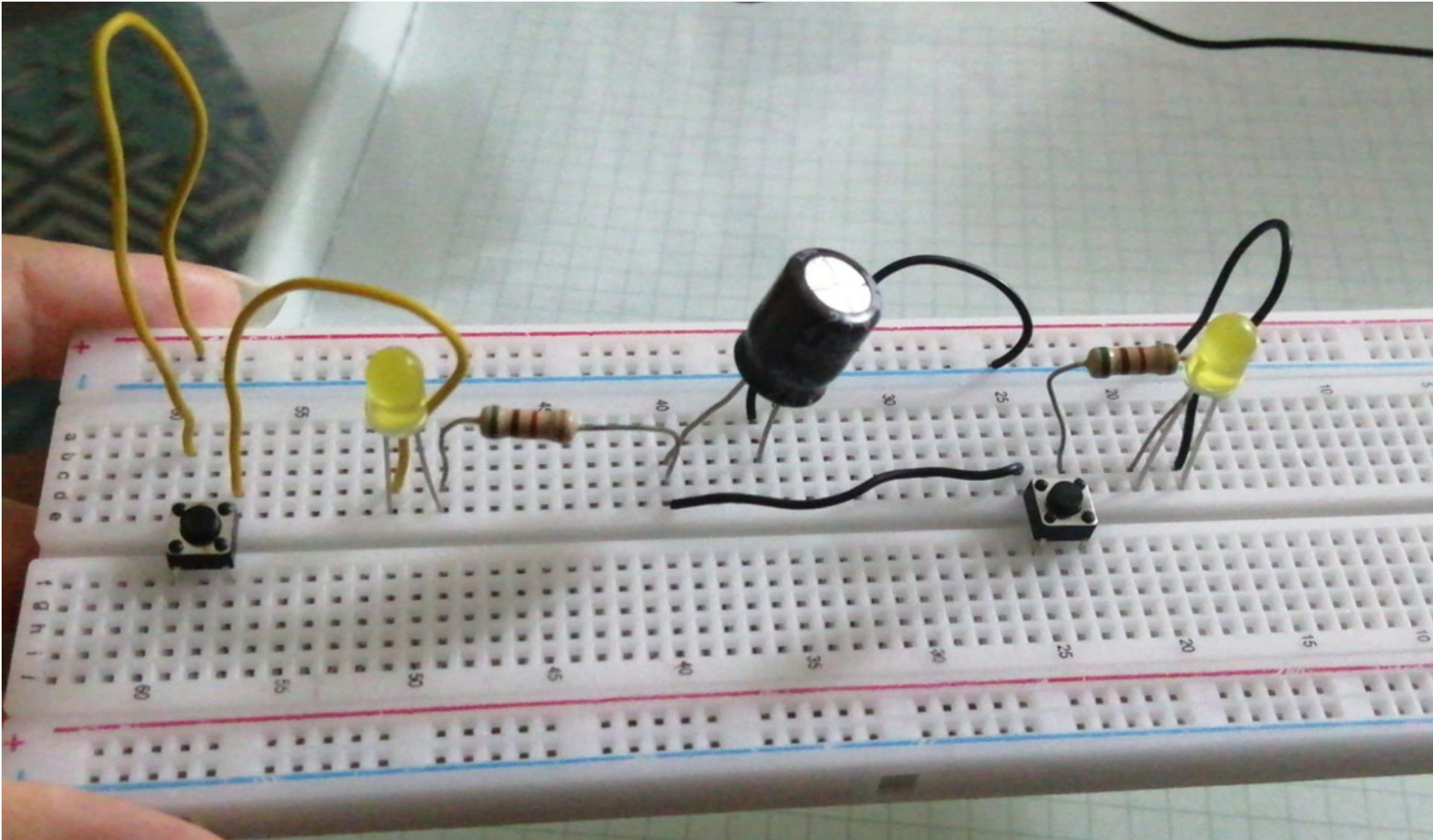




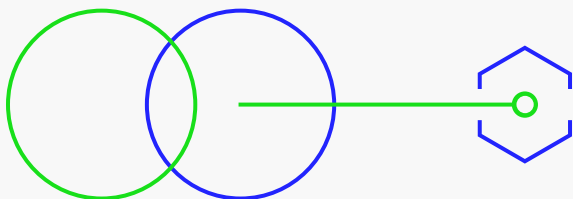
CARGA Y DESCARGA DE UN CAPACITOR

Daniel Tarazona Sanchez - 2210097
Danna Valentina Prada Briceño- 2211334
Nikolai Shelyn Jaimes Guerrero - 2201573

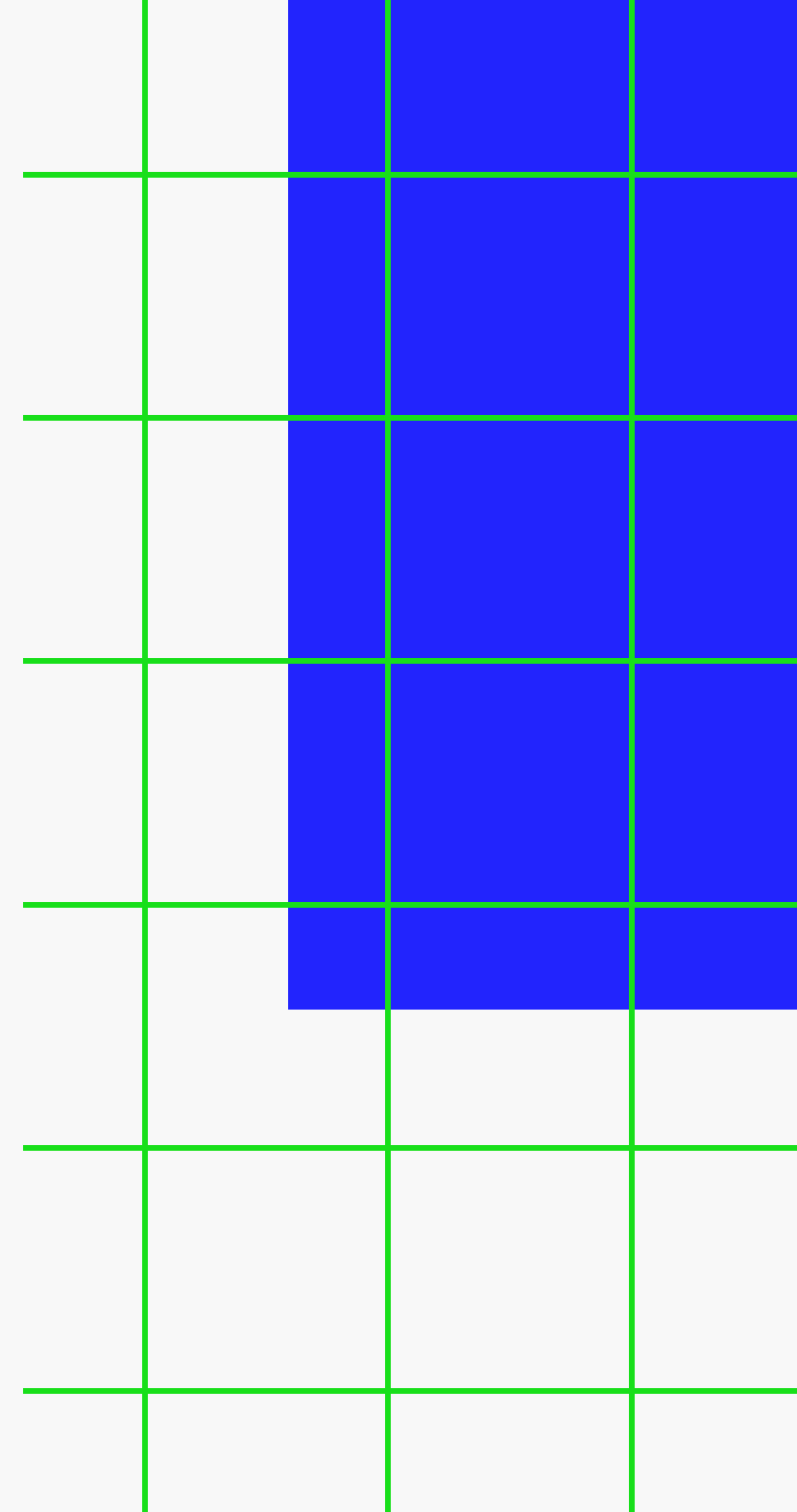
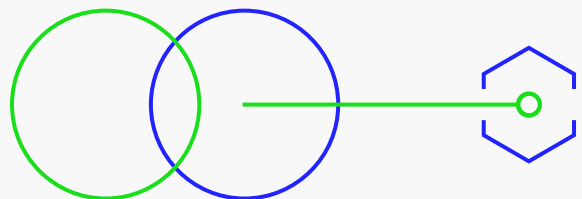
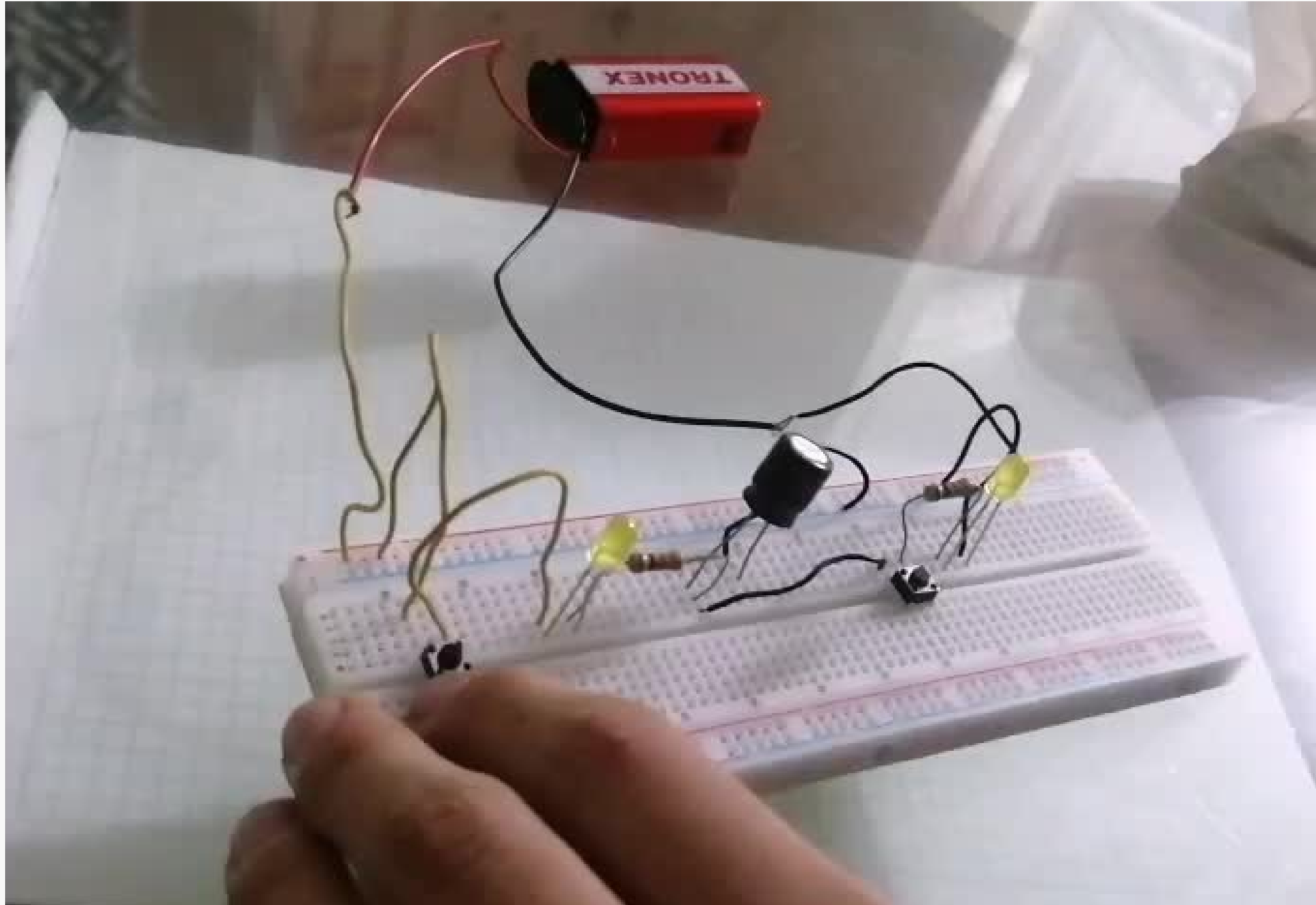
CIRCUITO

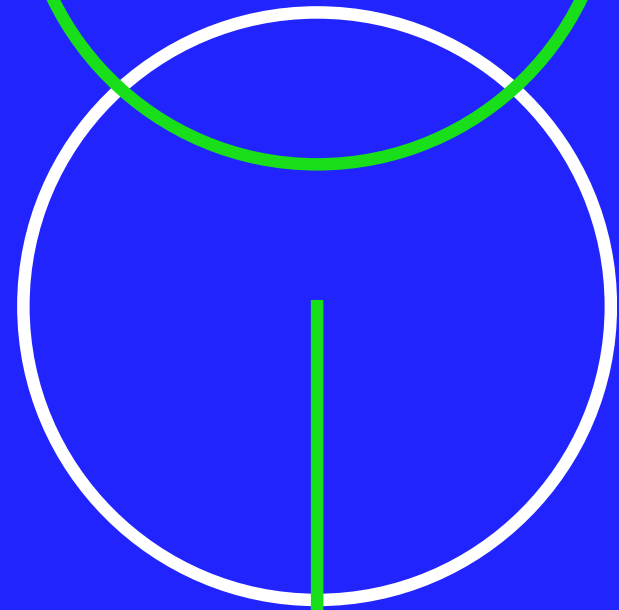
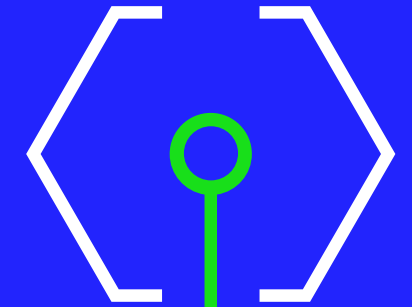
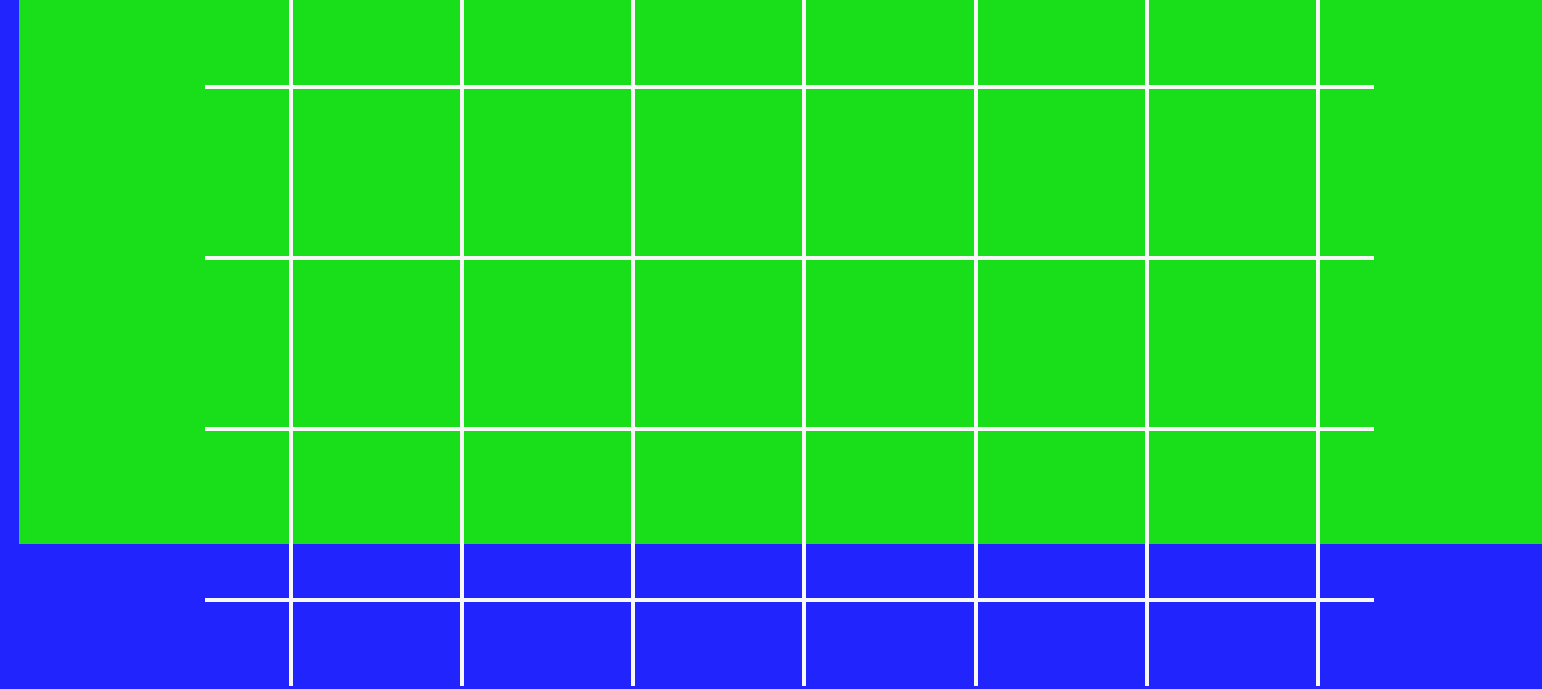
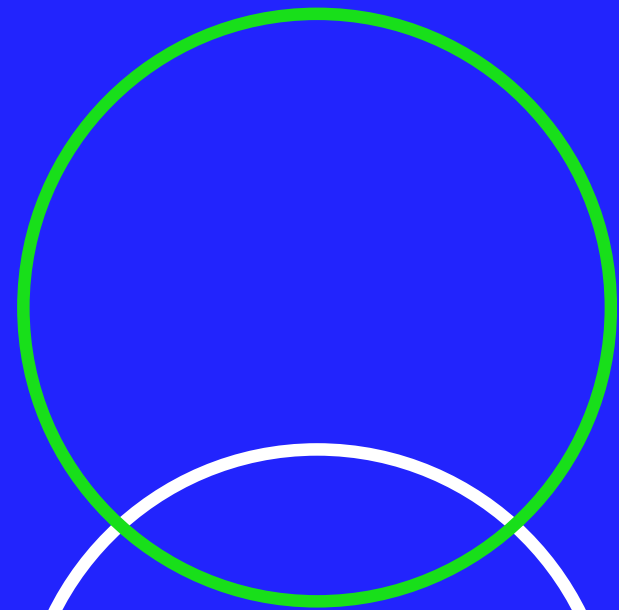


- Resistencias 5.1 Kiloohmios.
- Fuente 9 Voltios.
- Switch.
- Diodos LED.
- Capacitor 470 Microfaradios.



VIDEO





¿PREGUNTAS?

