



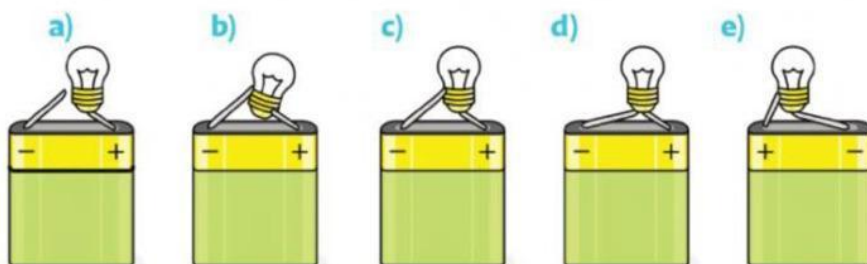
# Električna struja

## RL2: Električni strujni krug



Ime i prezime:

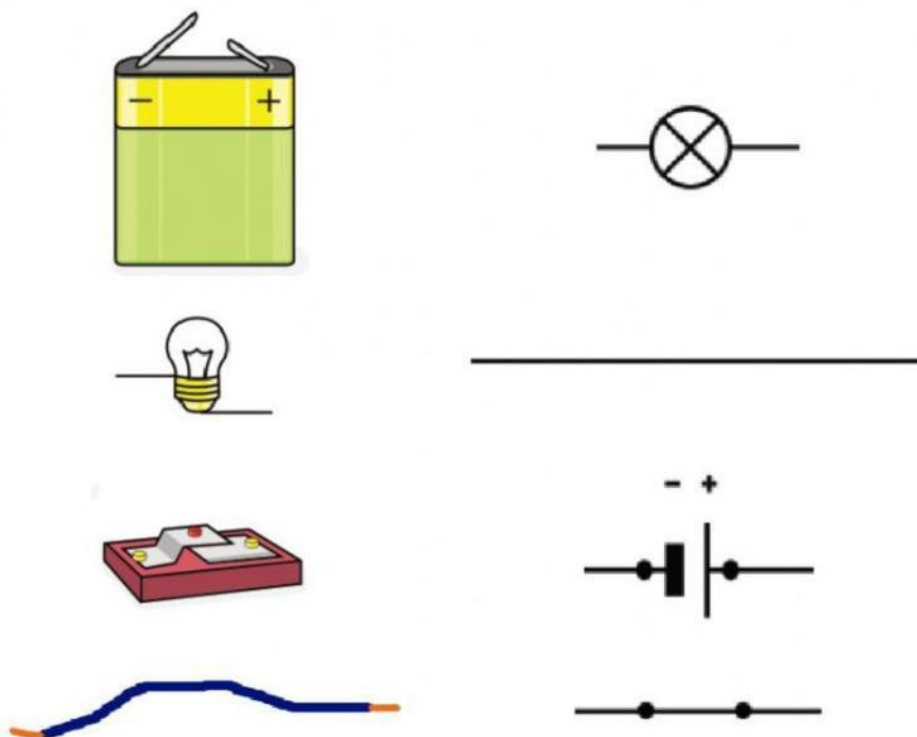
1. Koja žaruljica na slici će svijetliti?



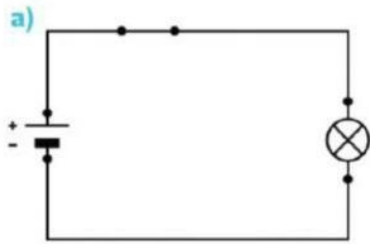
2. Koje se pretvorbe energije događaju u:

- a) žarulji dok njome prolazi struja \_\_\_\_\_
- b) bateriji? \_\_\_\_\_

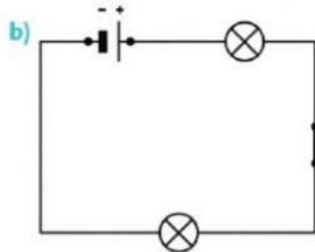
3. Elemente strujnog kruga spoji s njihovim simbolima.



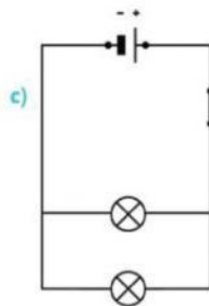
4. Kakav strujni krug je prikazan na slici?



- Jednostavni strujni krug
- Serijski spoj
- Paralelni spoj

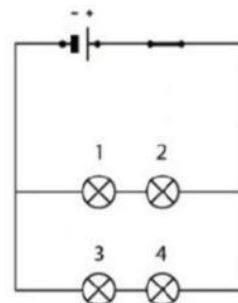
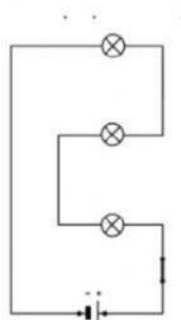
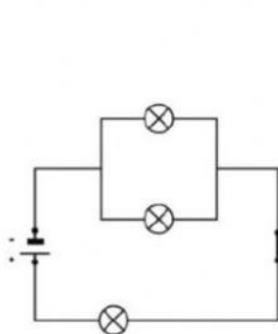
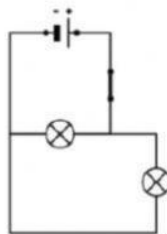
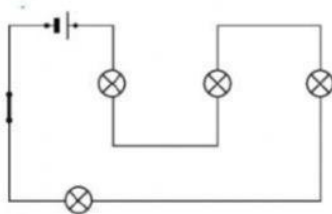


- Jednostavni strujni krug
- Serijski spoj
- Paralelni spoj



- Jednostavni strujni krug
- Serijski spoj
- Paralelni spoj

5. Ispod slike napiši kakav strujni krug je prikazan na slici?



8. \_\_\_\_\_ struja je struja koja ne mijenja smjer i iznos.

\_\_\_\_\_ struja je struja koje periodično (u jednakim vremenskim razmacima) mijenja smjer i iznos.