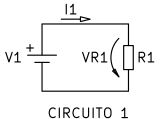
LEY DE OHM. CALCULAR TENSIONES Y CORRIENTES.

LÁMINA 1

ALUMNO:_

__ GRUPO:__

FECHA:__



LEY DE OHM:

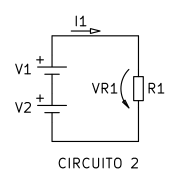
 $V = R \cdot I$ R = V / I I = V / R

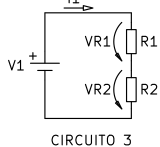
RESISTENCIAS EN SERIE: $R_{tot} = R1 + R2 + R3$

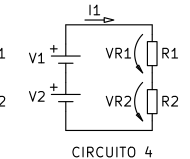
IR1 = IR2 = IR3

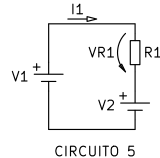
RESISTENCIAS EN PARALELO: $1/R_{tot} = 1/R1 + 1/R2 + 1/R3$

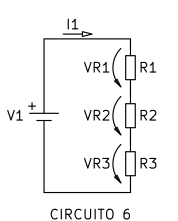
VR1 = VR2 = VR3

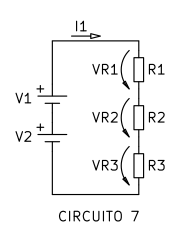


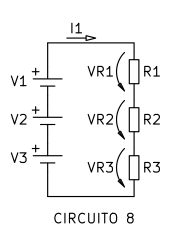


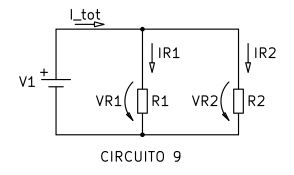


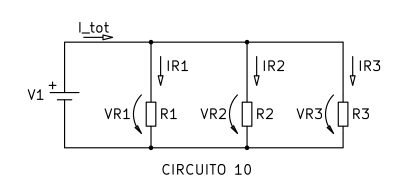


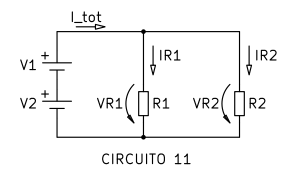


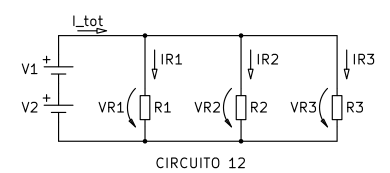












ALUMNO:_____

__ GRUPO:_

FECHA:___

