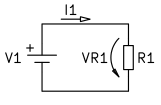
ALUMNO:_

FECHA:_



CIRCUITO 1

LEY DE OHM:

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

RESISTENCIAS EN SERIE:

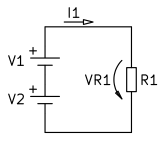
 $R_{tot} = R1 + R2 + R3$

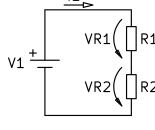
 $1/R_{tot} = 1/R1 + 1/R2 + 1/R3$

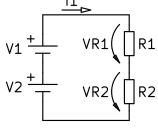
IR1 = IR2 = IR3

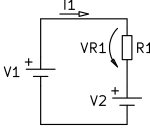
VR1 = VR2 = VR3

RESISTENCIAS EN PARALELO:







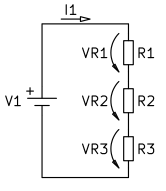


CIRCUITO 2

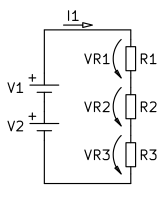
CIRCUITO 3

CIRCUITO 4

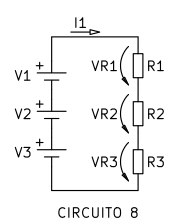
CIRCUITO 5

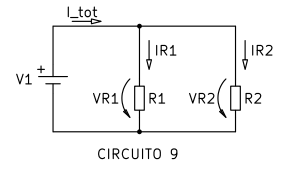


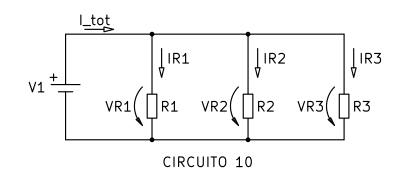


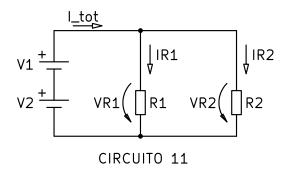


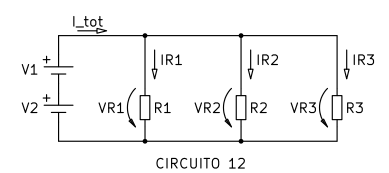
CIRCUITO 7







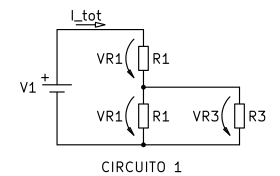


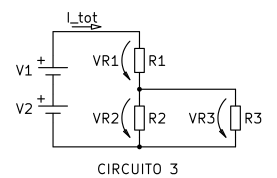


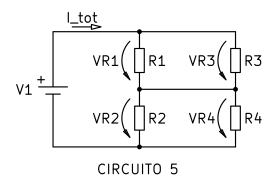
ALUMNO:_

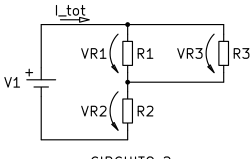
_ GRUPO:_

FECHA:_

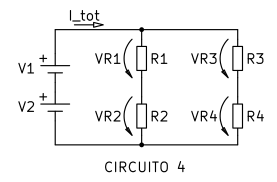


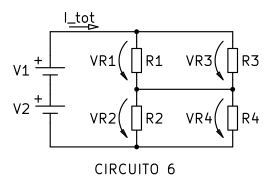


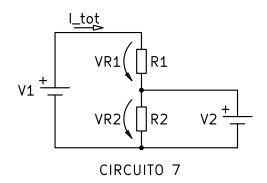


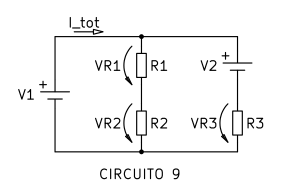


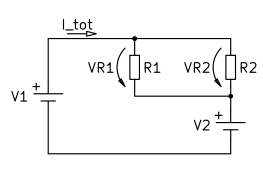
CIRCUITO 2











CIRCUITO 8

