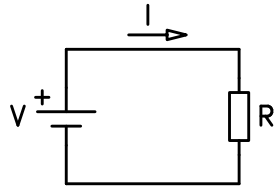


LEY DE OHM

LÁMINA 1

ALUMNO/A: _____ GRUPO: _____ FECHA: _____



LEY DE OHM

$$V = I \cdot R$$

$$I = V / R$$

$$R = V / I$$

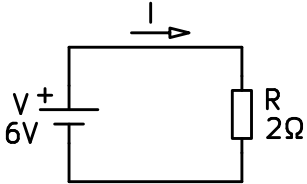


MAGNITUD Y LETRA

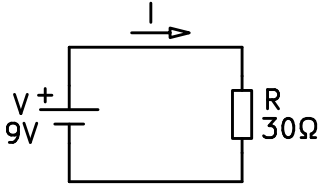
UNIDAD Y LETRA

TENSIÓN O VOLTAJE	V	VOLTIO	V
INTENSIDAD DE CORRIENTE	I	AMPERIO	A
RESISTENCIA ELÉCTRICA	R	OHMIO	Ω

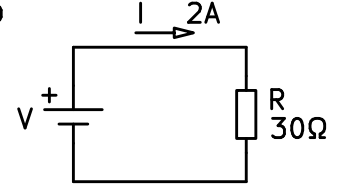
1



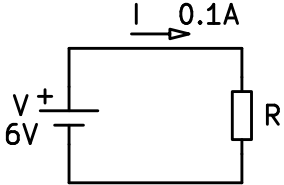
2



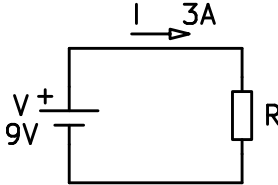
3



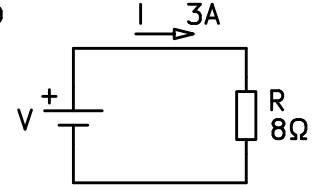
4



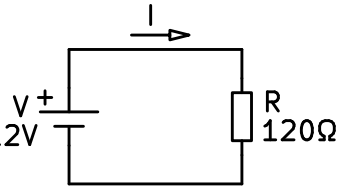
5



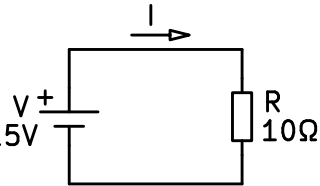
6



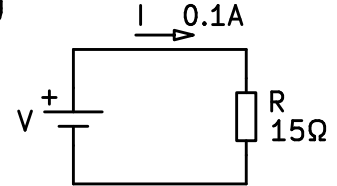
7



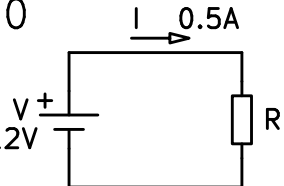
8



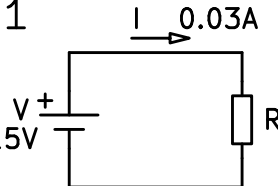
9



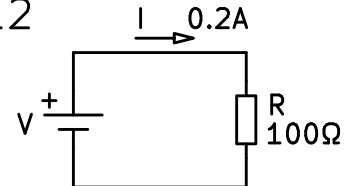
10



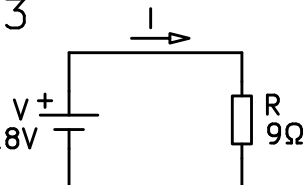
11



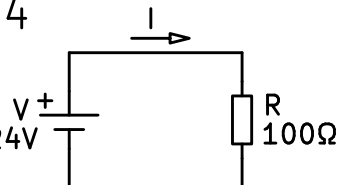
12



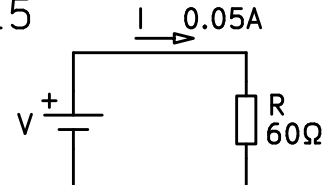
13



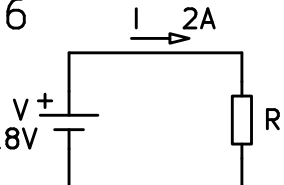
14



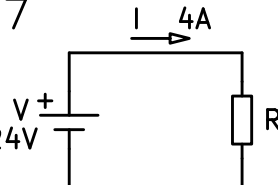
15



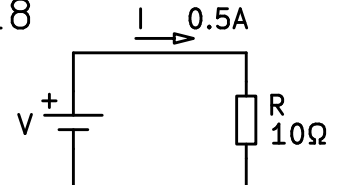
16



17



18



ALUMNO/A: _____ GRUPO: _____ FECHA: _____

$1\text{mV} = 0.001\text{V}$

$1\text{mA} = 0.001\text{A}$

$1\text{k}\Omega = 1000\Omega$

LEY DE OHM

$V = I \cdot R$

$I = V / R$

$R = V / I$

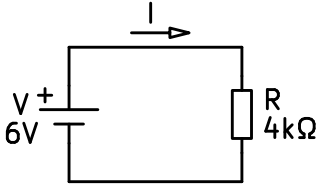


MAGNITUD Y LETRA

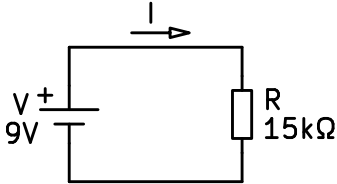
UNIDAD Y LETRA

TENSIÓN O VOLTAJE	V	VOLTIO	V
INTENSIDAD DE CORRIENTE	I	AMPERIO	A
RESISTENCIA ELÉCTRICA	R	OHMIO	Ω

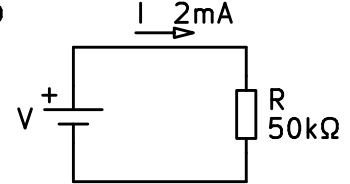
1



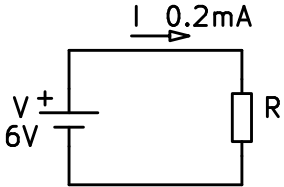
2



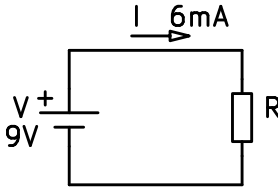
3



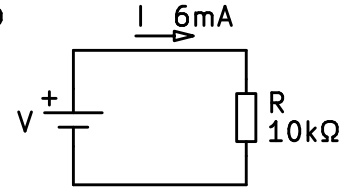
4



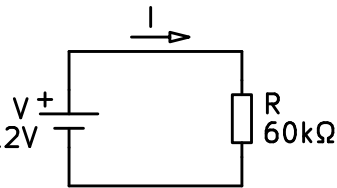
5



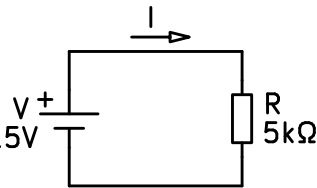
6



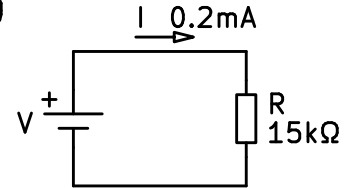
7



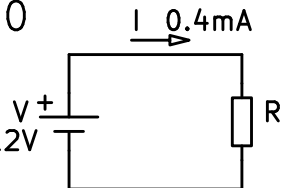
8



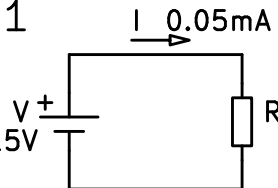
9



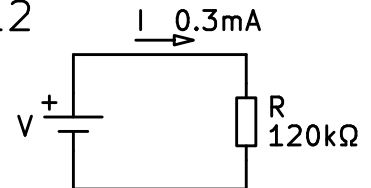
10



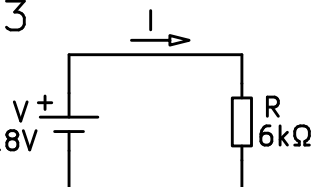
11



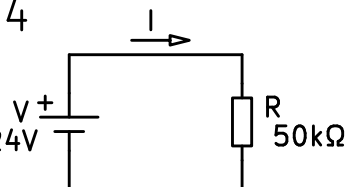
12



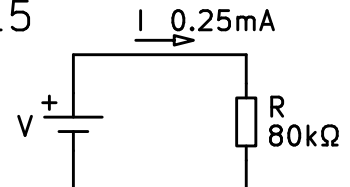
13



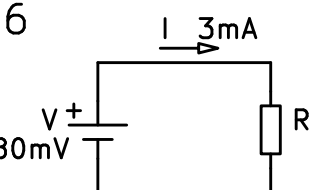
14



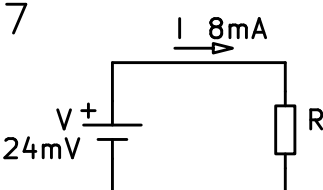
15



16



17



18

