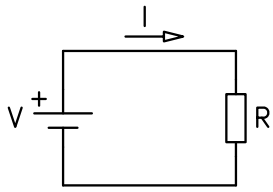


LEY DE OHM

ALUMNO/A: _____ GRUPO: _____ FECHA: _____



LEY DE OHM

$$V = I \cdot R$$

$$I = V / R$$

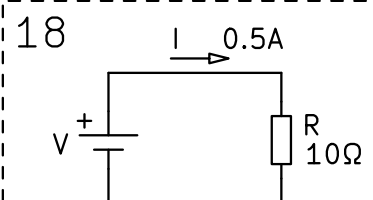
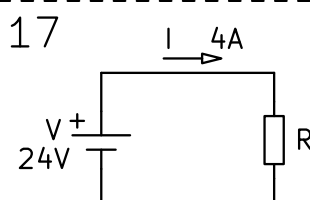
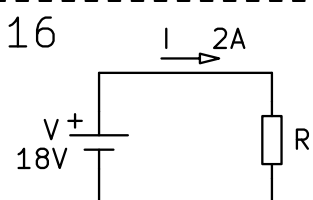
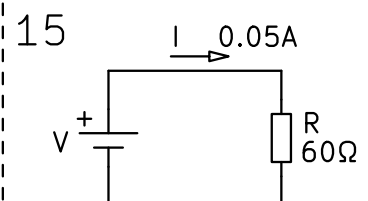
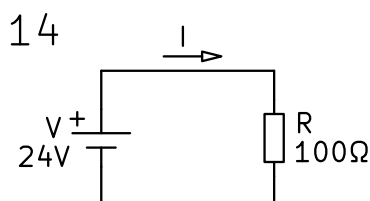
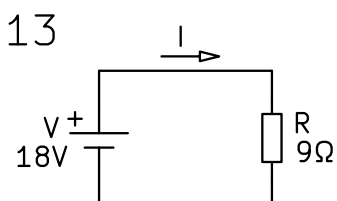
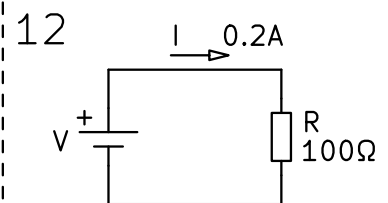
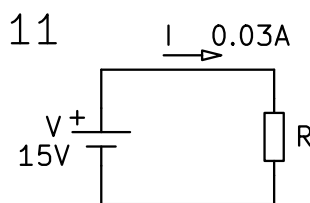
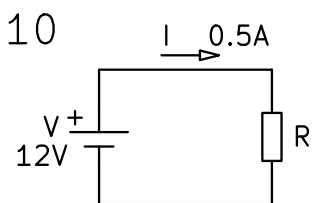
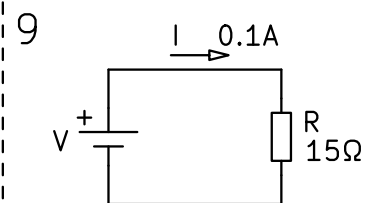
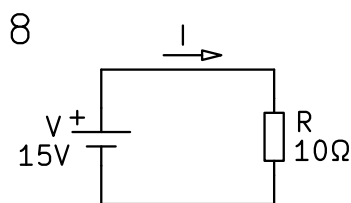
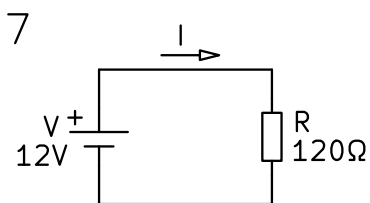
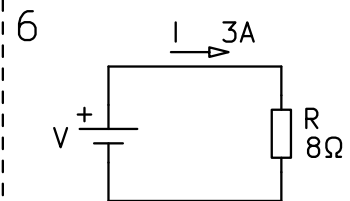
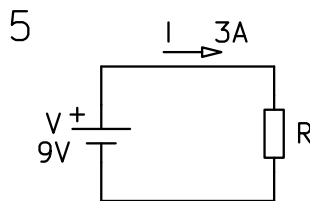
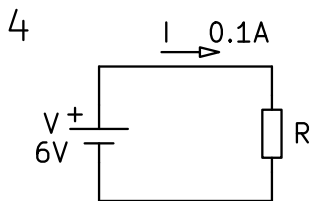
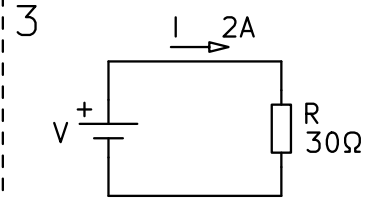
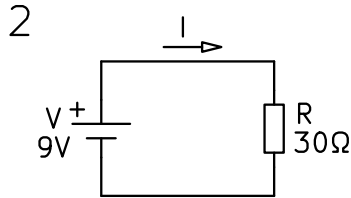
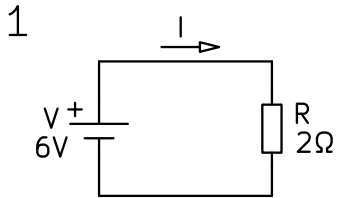
$$R = V / I$$



MAGNITUD Y LETRA

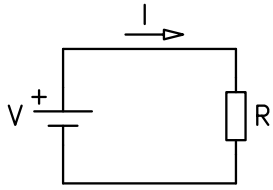
UNIDAD Y LETRA

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



LEY DE OHM

ALUMNO/A: _____ GRUPO: _____ FECHA: _____



LEY DE OHM

$$V = I \cdot R$$

$$I = V / R$$

$$R = V / I$$



MAGNITUD Y LETRA

UNIDAD Y LETRA

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

