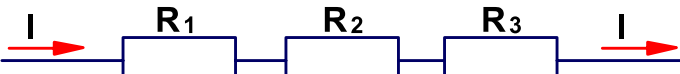


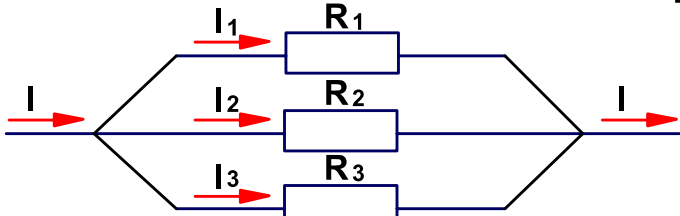
Nombre: ..... Fecha: .....

### Asociación de resistencias en serie.



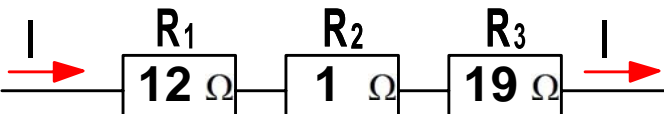
$$R = R_1 + R_2 + R_3 + \dots$$

### Asociación de resistencias en paralelo.



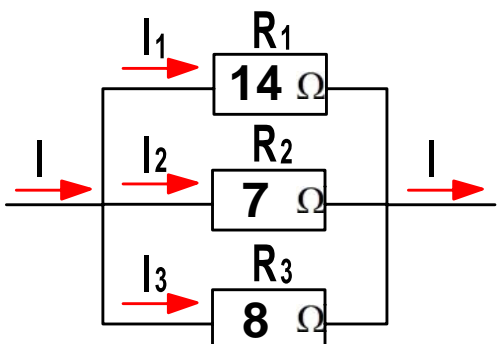
$$\frac{1}{R} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \dots$$

#### 1 Calcula la resistencia total:



$$R = \boxed{\phantom{00}} \Omega$$

#### 2 Calcula la resistencia total:



$$R = \boxed{\phantom{00}} \Omega$$

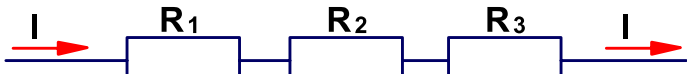
Operaciones: \_\_\_\_\_

Soluciones:

1.-  Ω    2.-  Ω

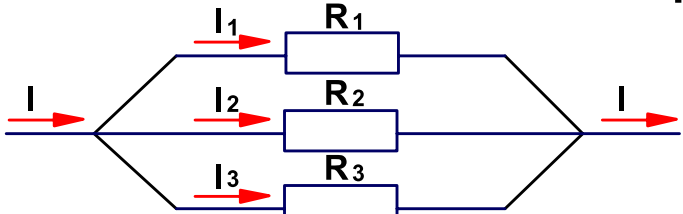
Nombre: ..... Fecha: .....

### Asociación de resistencias en serie.



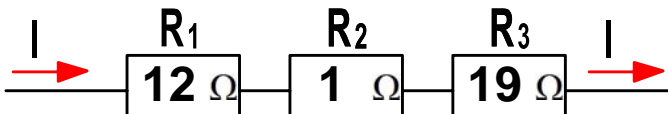
$$R = R_1 + R_2 + R_3 + \dots$$

### Asociación de resistencias en paralelo.



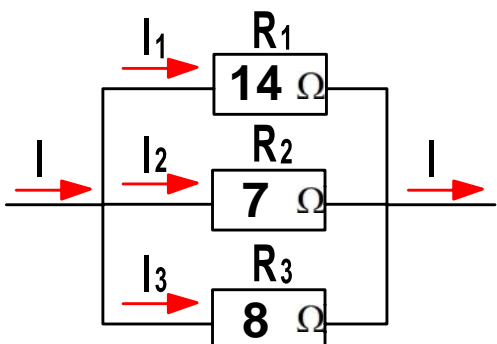
$$\frac{1}{R} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \dots$$

#### 1 Calcula la resistencia total:



$$R = \boxed{\phantom{00}} \Omega$$

#### 2 Calcula la resistencia total:



$$R = \boxed{\phantom{00}} \Omega$$

Operaciones: \_\_\_\_\_