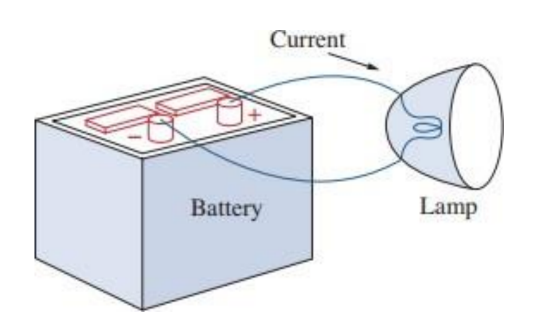
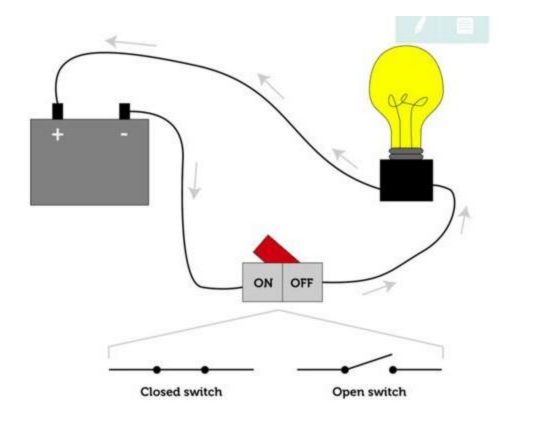
# UNIT 1: DC CIRCUITS

### **Electrical Circuit**







# Charge and Current

• Charge: Charge is an electrical property of the atomic particles of a matter.

S.I Unit: Coulomb (C)

Symbol: Q

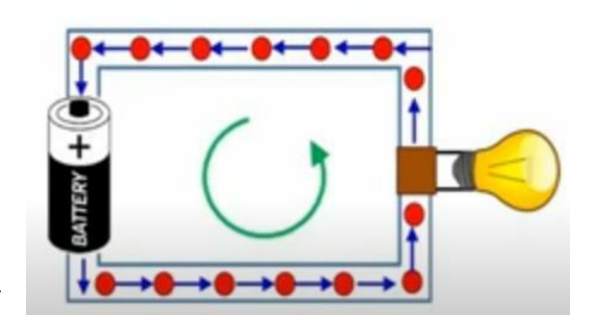
• Current: Rate of change of charge.

OR

Continuous flow of electrons in an electrical circuit.

S.I Unit: Ampere (A)

Symbol: I



# Charge and Current



Mathematically,

$$I = \frac{dQ}{dt} \text{ or } Q = \int_{t_0}^{t} I.dt$$

Or, in simple terms:

$$I = \frac{Q}{T}$$

So, 1 Ampere = 1 coulomb/ 1 second.

# QUICK QUIZ (Poll 1)



- 1 Coulomb is same as:
- A. Watt/sec
- B. Ampere/sec
- C. Joule-sec
- D. Ampere-sec

# QUICK QUIZ (Poll 2)



The total charge entering the terminal is  $5sin4\pi t \ mC$ . Calculate current at t= 0.5 sec.:

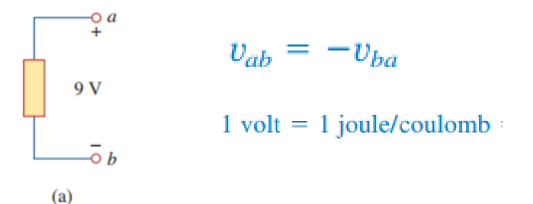
- A. 31.2 A
- B. 31.2 mA
- C. 62.8 mA
- D. 62.8 A

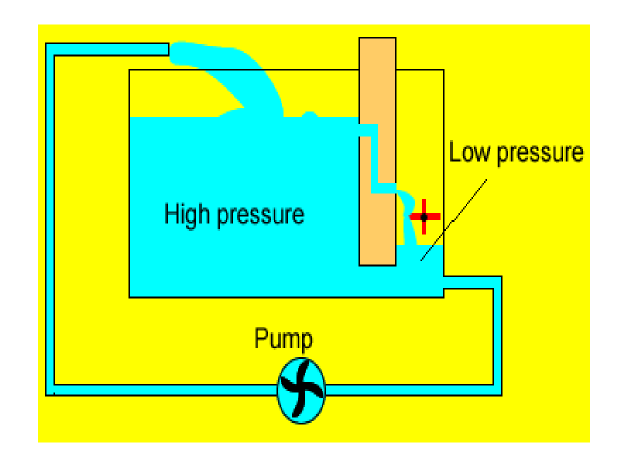
# Voltage

• It is the energy (Work) required to move a unit charge through an element.

S.I Unit: Volt (V)

Symbol: V





#### Power and Energy



Power: Rate at which the work is done.

OR

Time rate of absorbing or supplying energy

S.I Unit: Watts (W)

Symbol: P

Mathematically,

$$P = \frac{dW}{dt} = \frac{dW}{dq} = V.I$$

Implies, 
$$P = V.I$$

### Power and Energy



• Energy: Capacity of doing work.

S.I Unit: Joules(J)

Symbol: E

#### QUICK QUIZ (Poll 3)



Calculate the current ratings of 100 Watt incandescent bulb and 15 Watt LED lamp operated with the domestic supply of 220 Volt?

- A. Bulb = 0.068 A and LED = 0.45 A
- B. Bulb = 0.45 A and LED = 0.068 A
- C. Bulb = 0.50 A and LED = 0.068 A
- D. Bulb = 0.50 and LED = 0.68 A

### QUICK QUIZ (Poll 4)



From the previous question, it can be inferred that:

- A. LED consumes 5 times more current than Bulb.
- B. Bulb consumes 5 times more current than LED...
- C. LED consumes 6.6 times more current than Bulb.
- D. Bulb consumes 6.6 times more current than LED.

### Network Components



Active

Battery

Transistor,

Op-amp,

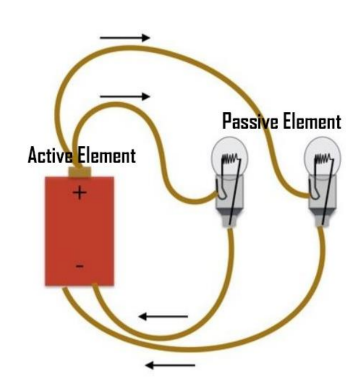
Diode

VS and CS

Generators

Passive

Resistance (R)
Capacitance (C)
Inductance (L)
Transformers



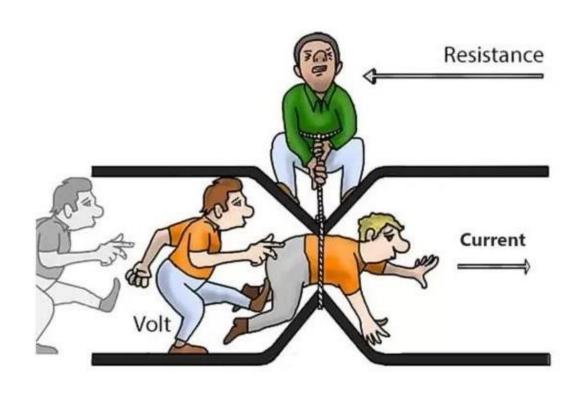
#### Resistance

• Resistance: It is an opposition to the flow of current.

S.I Unit: Ohm  $(\Omega)$ 

Symbol: R





#### Capacitance

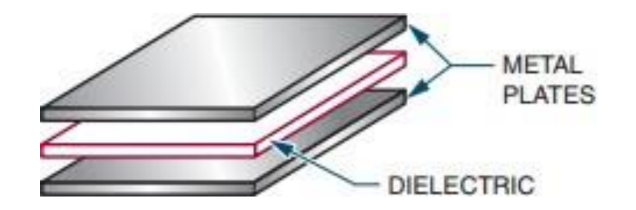
- Capacitance is the ability of a device to store electrical energy in an electrostatic field.
- A capacitor is a device that stores energy in the form of an electrical field..
- A capacitor is made of two conductors separated by a dielectric.

S.I Unit: Farad (F)

Symbol: C

#### Two important Properties:

- 1. No current flows through the capacitor, if the voltage remains constant.
- 2. Voltage across a capacitor cannot change instantaneously.



#### Inductance

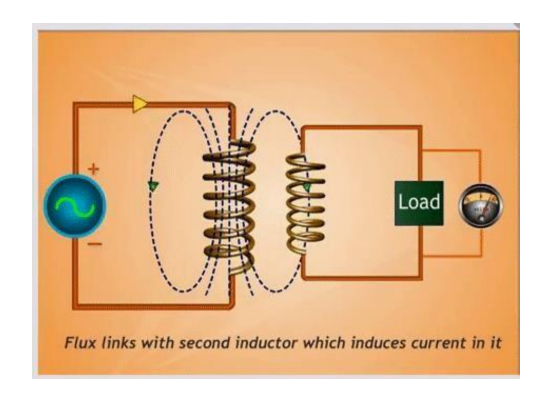
- Inductance is the characteristic of an electrical conductor that opposes a change in current flow.
- An inductor is a device that stores energy in a magnetic field.
- When a current flows through a conductor, magnetic field builds up around the conductor. This field contains energy and is the foundation for inductance

S.I Unit: Henry (H)

Symbol: L

#### Two important Properties:

- 1. No voltage appears across an inductor, if the current through it remains constant.
- 2. The current through an inductor cannot change instantaneously.



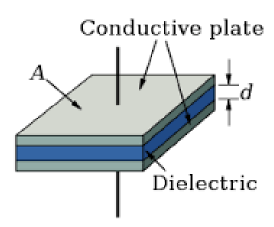
### Capacitance and Inductance

• 
$$Q = CV$$

• 
$$I = \frac{dQ}{dt} = \frac{dCV}{dt} = C\frac{dV}{dt}$$
  
•  $E = \frac{1}{2}CV^2$   
•  $C = \frac{A \in C}{d}$  Conductive

• 
$$E = \frac{1}{2}CV^2$$

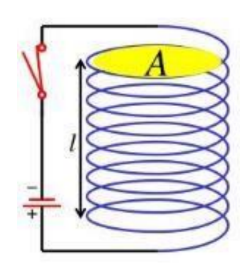
• 
$$C = \frac{A \in}{d}$$



• 
$$V = L \frac{dI}{d}$$

• 
$$V = L \frac{dI}{d}$$
  
•  $E = \frac{1}{2}LI^2$   
•  $L = \frac{\mu N^2 A}{d}$ 

• 
$$L = \frac{\mu N^2 A}{|\text{(length of coil)}|}$$



# QUICK QUIZ (Poll 5)



#### Identify the passive element

- A. Battery
- B. Transformer
- C. Transistor
- D. OP-amp

#### QUICK QUIZ (Poll 6)



Find the value of capacitance if the value of voltage increases linearly from 0 to 100 V in 0.1 s causing a current flow of 5 mA?

- A.  $10 \mu F$
- B. 5 F
- C. 10 F
- D. 5 μF

#### Ohm's Law



#### Ohm's law states that:

"the current in an electric circuit is directly proportional to the voltage across its terminals, provided that the physical parameters like temperature, etc. remain constant"

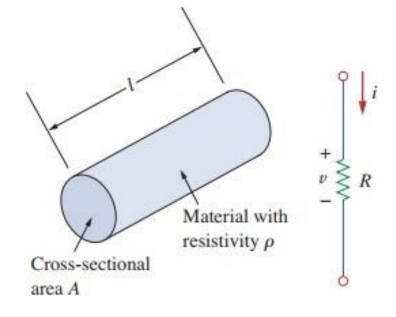
Mathematically,

 $I \alpha V$ 

Or,

$$I = \frac{V}{R}$$

Where, Resistance  $R = \rho \frac{l}{A}$ 



# Resistivity Table



Material	Resistivity (Ω·m)	Usage
Silver	$1.64 \times 10^{-8}$	Conductor
Copper	$1.72 \times 10^{-8}$	Conductor
Aluminum	$2.8 \times 10^{-8}$	Conductor
Gold	$2.45 \times 10^{-8}$	Conductor
Carbon	$4 \times 10^{-5}$	Semiconductor
Germanium	$47 \times 10^{-2}$	Semiconductor
Silicon	$6.4 \times 10^{2}$	Semiconductor
Paper	$10^{10}$	Insulator
Mica	$5 \times 10^{11}$	Insulator
Glass	$10^{12}$	Insulator
Teflon	$3 \times 10^{12}$	Insulator

#### Conductance



 A useful quantity in circuit analysis is the reciprocal of resistance R, known as conductance and denoted by G

• 
$$G = \frac{1}{R} = \frac{I}{V}$$

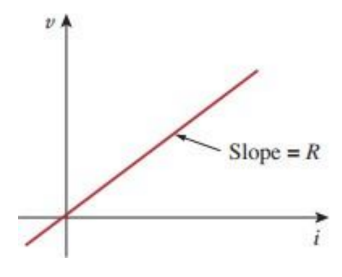
- S.I Unit: mho (ohm spelled backwards) or Siemens
- Symbol: υ, the inverted omega.

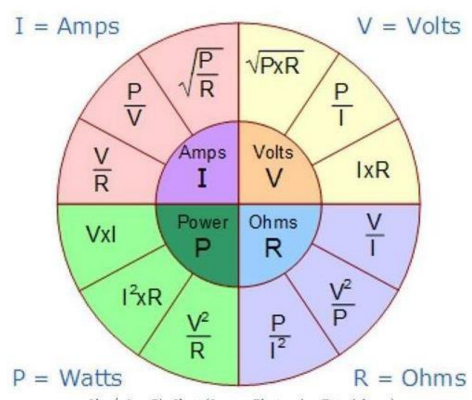
$$1 S = 1 U = 1 A/V$$



Power dissipated in the resistor can be expressed as:

$$\bullet \ P = VI = I^2R = \frac{V^2}{R}$$

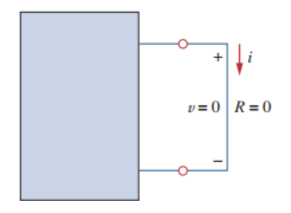




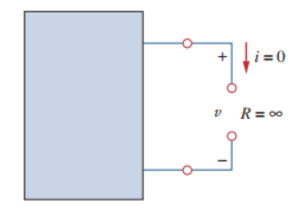
Ohm's Law Pie Chart (Source: Electronics-Tutorials.ws)

# Short-circuit and Open-circuit

- For a short circuit,  $R = 0 \Omega$
- Therefore, V = I.R = 0 V
- NOTE: (current, I can be of any value)



- For an open circuit,  $R = \infty \Omega$
- Therefore, I = V/R = 0 V
- NOTE: (voltage,V can be of any value)



# Applications of Ohm's Law



- 1. To find unknown Voltage (V)
- 2. To Find unknown Resistance (R)
- 3. To Find unknown Current (I)
- 4. Can be used to find Unknown Conductance (G)=1/R
- 5. Can be used to find unknown Power (P)=VI
- 6. Can be used to find unknown conductivity or Resistivity

$$v = iR$$

$$R = \frac{v}{i}$$

$$I=V/R$$
  $R=\rho \frac{\ell}{A}$ 

$$R = \rho \frac{\ell}{A}$$

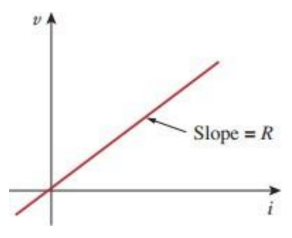
# Applications of Ohm's Law PROFESSIONAL UNIVERSITY

- 1. It is widely used in circuit analysis.
- 2. It is used in ammeter, multimeter, etc.
- 3. It is used to design resistors.
- It is used to get the desired circuit drop in circuit design (Example, Domestic Fan Regulator).
- Advanced laws such as Kirchhoff's Norton's law, Thevenin's law are based on ohm's law.
- Electric heaters, kettles and other types of equipment working principle follow ohm's law.
- 7. A laptop and mobile charger using DC power supply in operation and working principle of DC power supply depend on ohm's law.

# Limitations of Ohm's Law



- Ohm's law holds true only for a conductor at a constant temperature. Resistivity changes with temperature.
- Ohm's law by itself is not sufficient to analyze circuits.
- It is NOT applicable to non linear elements, For example, Diodes, Transistors, Thyristors, etc.
- This law cannot be applied to unilateral networks.

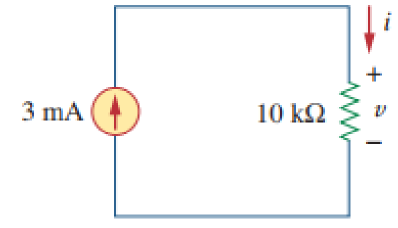


### QUICK QUIZ (Poll 7)



The voltage and the conductance of the given circuit is:

- A.  $30 \text{ V}, 10 \mu\text{S}$
- B.  $30 \text{ mV}, 100 \mu\text{S}$
- C.  $30 \text{ V}, 100 \mu\text{S}$
- D. 30 mV, 10 μS

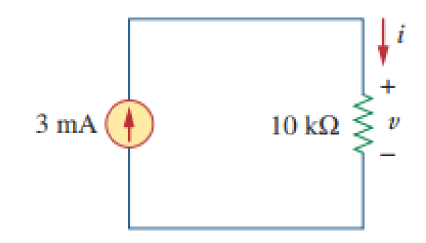


# QUICK QUIZ (Poll 8)



#### The power of the given circuit is:

- A. 60 mW
- B. 70 mW
- C. 80 mW
- D. 90 mW

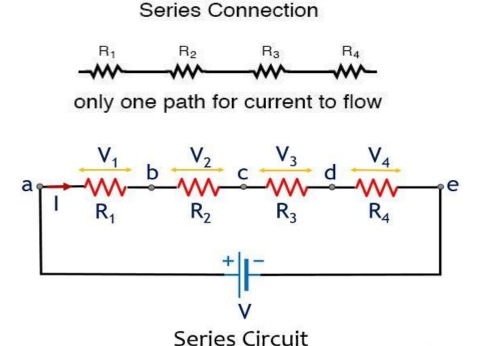


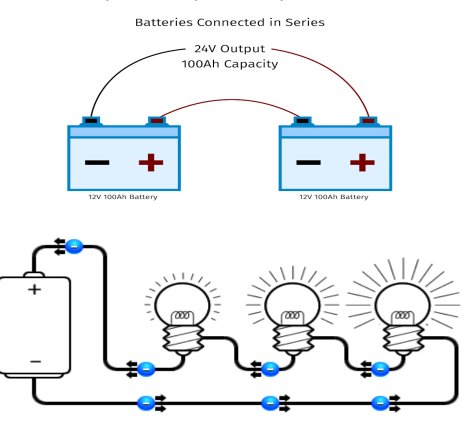
#### **Series Connection**

Circuit Globe



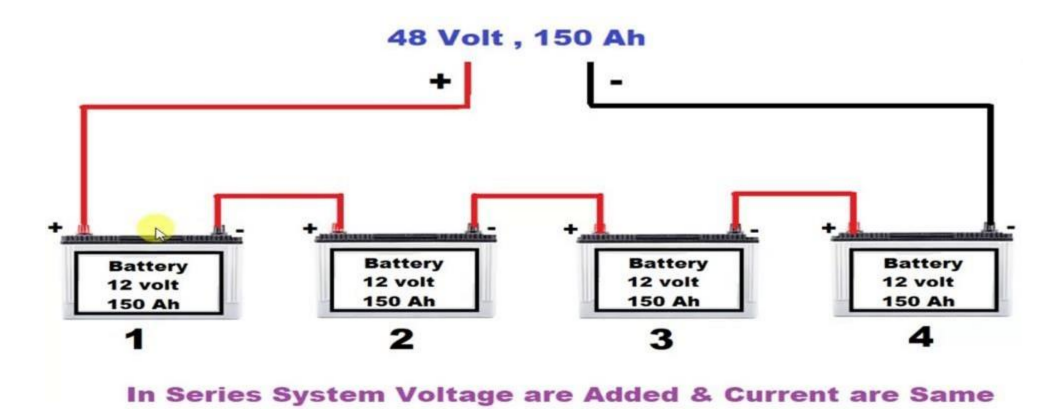
• **SERIES CONNECTION:** Two or more elements are in series if they exclusively share a single node and consequently carry the same current.





#### Point to Remember for Series Circuits



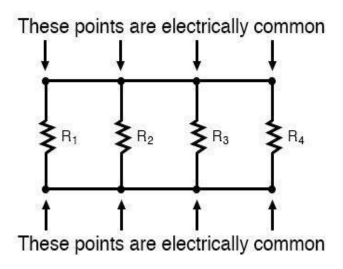


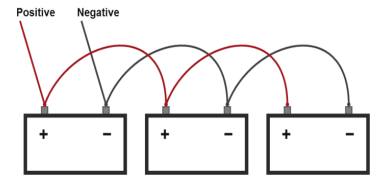
#### Parallel Connection

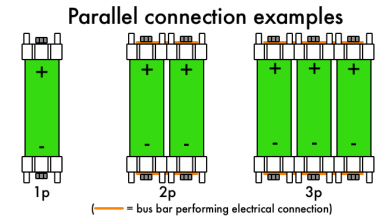


 PARALLEL CONNECTION: Two or more elements are in parallel if they are connected to the same two nodes and consequently have the same voltage across them

Parallel Connection

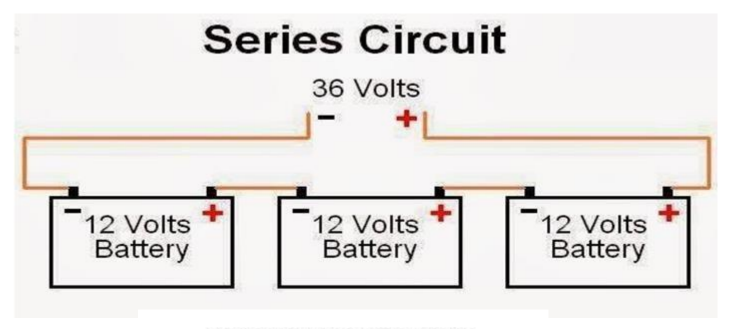




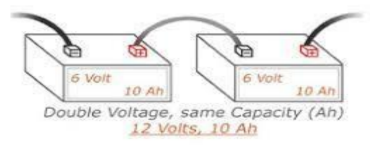


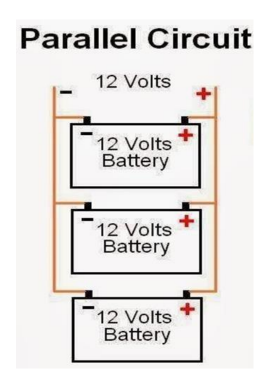
#### Battery Voltage In Series And Parallel

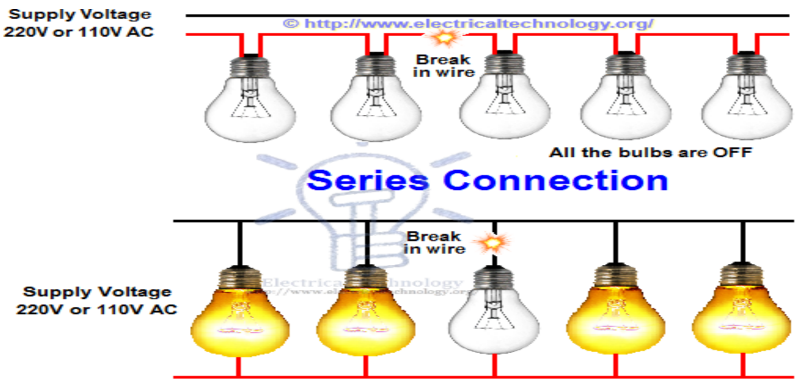




#### Batteries Joined in a Series







The rest of bulbs are ON

#### **Parallel Connection**

Why Parallel Connection is Preferred over Series Connection?



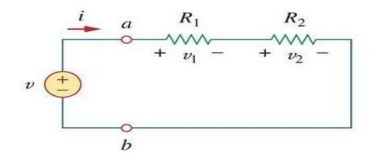
#### RESISTORS IN SERIES

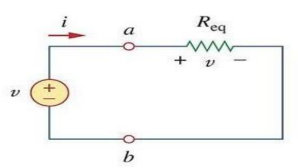
**Series:** Two or more elements are in series if they are cascaded or connected sequentially and consequently carry the same current.



The equivalent resistance of any number of resistors connected in a series is the sum of the individual resistances

$$R_{eq} = R_1 + R_2 + \dots + R_N = \sum_{n=1}^{N} R_n$$

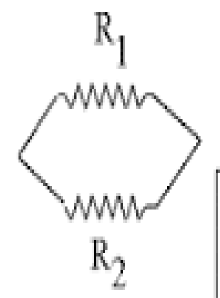




**Note:** Resistors in series behave as a single resistor whose resistance is equal to the sum of the resistances of the individual resistors.

#### Resistors in Parallel





$$\frac{1}{R_t} = \frac{1}{R_1} + \frac{1}{R_2}$$

$$\frac{1}{R_t} = \frac{R_2 + R_1}{R_1 R_2}$$

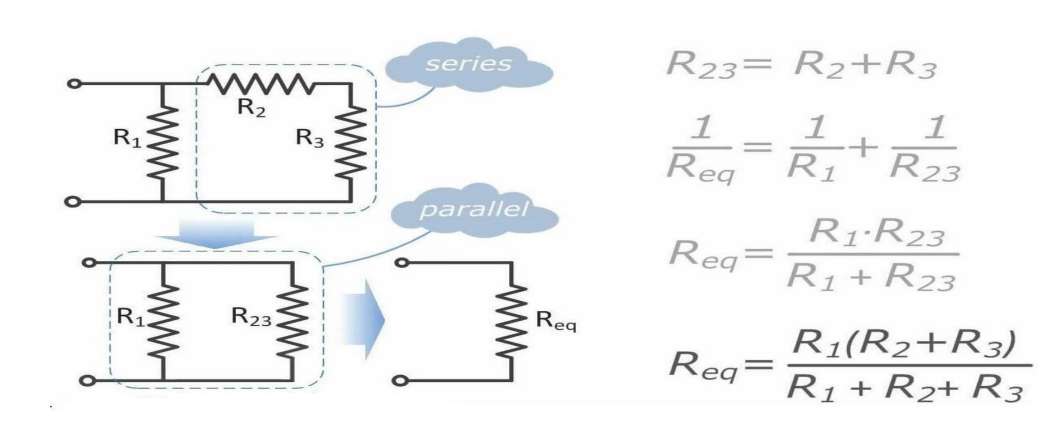
$$R_t = \frac{R_1 R_2}{R_2 + R_1}$$

The equivalent of two parallel resistor is equal to their product divided by their sum.

$$\frac{1}{R_{\rm eq}} = \frac{1}{R_1} + \frac{1}{R_2} + \dots + \frac{1}{R_N}$$

#### How to find Equivalent Resistance for Series-Parallel Combinations

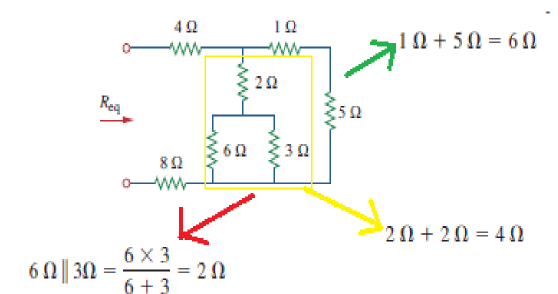


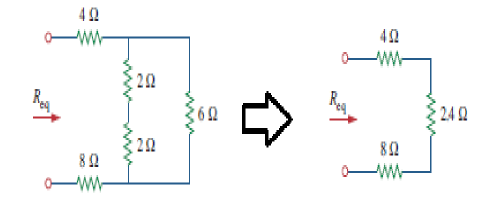


# Example: To find $R_{eq}$



Find  $R_{eq}$  for the circuit shown in Fig.





$$4\Omega \| 6\Omega = \frac{4 \times 6}{4+6} = 2.4\Omega$$

$$R_{\rm eq} = 4 \Omega + 2.4 \Omega + 8 \Omega = 14.4 \Omega$$

# QUICK QUIZ (Poll 9)



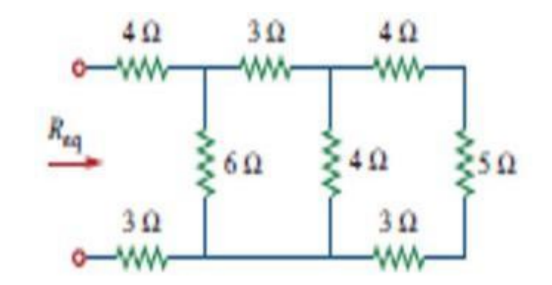
#### Find Equivalent Resistance in Ohms?

A. 5

B. 10

C. 15

D. 20



# QUICK QUIZ (Poll 10)



#### Find Equivalent Resistance in Ohms?

- A. 12
- B. 17
- C. 19
- D. 29

