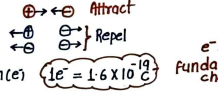
ELECTRICITY_

CHARGE (Q) :-

WTwo types of charge ⊕\$ ⊖

tii)SI Unit of charge Coulomb (c)

(iii)smallest independent charge electron(e)



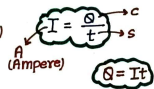
e-is fundamental charge

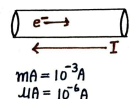
CURRENT(I) %-

(i) current is Rate of flow of charge. (flow of tve charge)

(ii) Direction of current:- opposite to flow of e

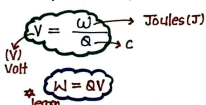
(iii) SI Unit of current - Ampere(A)

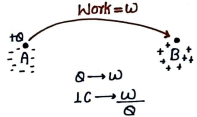




Potential Difference P.D(v):-

• Potential Difference between two points is amount of work clone in moving a unit charge (1c) from one point to the other.

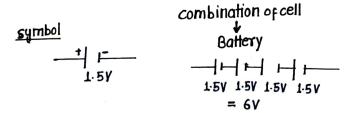


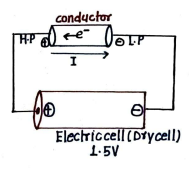


- Potential difference by an instrument Voltmeter.
- · Electric current (A) is measured by Ammeter.

Current ka PAPA → Potential Difference (V) [PD] :-

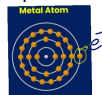
- · Electron flows from lower potential to Higher potential.
- I flows from Higher potential to lower potential.





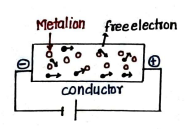
RESISTANCE (R):-

obstruction offered to the flow of charges. (current)
property of conductor to obstruct flow of charges.



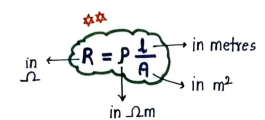
$$Q = It$$

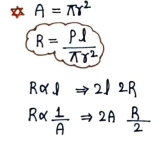
 $W = QV$

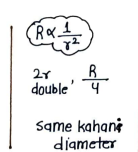


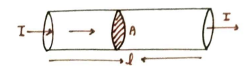
Factors on which Resistance of (Conductor) Depends:

- (Ra)
- ohm_2
- (iii) Material -> resistivity P-property of material
- (iv) Temperature: Temperature 1
 - · STUNIT OF R := Ohm _ ∩







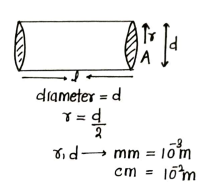


$$J = Length$$

A = Area of cross section

$$R = \frac{PI}{A}$$
 • s. runit of $P = \Omega m$

$$P = \frac{RA}{J} = \frac{\Omega m^2}{pr}$$
$$= \Omega m$$

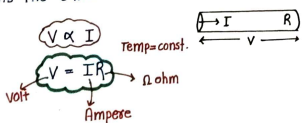


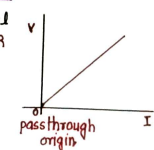
Resistivity(P) :unit = Ωm

- (1) P is a property of the material.
- (2) Metals and Alloys have low P (10 2 m to 10-62 m) Good conductor of electricity.
 - · copper and Aluminium are used for transmission lines.
- (3) Insulators like Rubber and Criass have high P (1012 m to 107 nm).

OHM'S LAW 8-

·The Potential difference, V, across the ends of a metallic conductor is directly proportional to the current flowing through it provided its temperature remains the same.

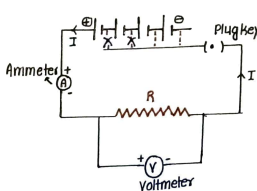


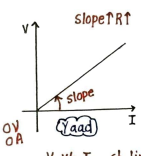


OHM'S LAW AND EXPERIMENTAL SETUP :-

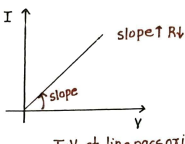
$$\frac{V}{T} = R$$

$$\frac{V}{T}$$
 = constant

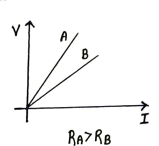




Y V/s I st. line pass origin



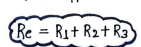
I-V st. line passorigin

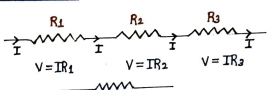


Combination of Resistors :-

[1] Series

I→ Same V→ Different





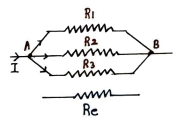
Re

Trick

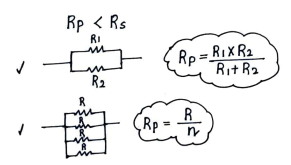
[27 Parallel

I → Different V → same

$$\frac{1}{Re} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}$$



Ye bhi sunle



Disadvantage of series combination

- (1) if one device fails, all other devices in that series will not work.
 - eg Diwali ki lights





(2) Devices of different types need different current, for eg a bulb and heater needs different current and cannot be connected in series this can be done with parallel combina-Hons .

CIRCUIT DIAGRAM

CIRCUIT- Continuous & closed path of electric current.

			1000		The state of the s
SI.No.	Components	Symbols	Sl.No.	Components	Symbols
V	An electric cell		1	Electric bulb	O or 🚅
2	A battery or a combination of cells	+	8	A resistor of resistance R	
3	Plug key or switch (open)	()	9/	Variable resistance or rheostat	
4	Plug key or switch (closed)	(•)—	16	A	+
8	A wire joint		10	Ammeter	A)
6	Wires crossing without joining	+	Ar.	Voltmeter	

Electric Power :-

· Rate at which electrical Energy is consumed.

$$\begin{array}{ccc}
\downarrow & & & & \\
\downarrow & & \\
\downarrow & & & \\
\downarrow & & \\$$

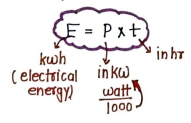
Electrical Energy (E) :-

Supplied by cell

Signif

Generally E - unit - Joules

• 1kwh = 3.6 × 106 J



Bijli ka Bill Banao

Energy ka Paisa

Electric Meter > 1 unit of energy

Energy in KWh
(kitni energy use ki KWh)

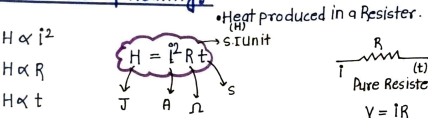


Heating Effect of Electric current: -

When an electric current passes through a conductor or an electric device, the conductor becomes hot after some time and produce heat. This is called Heating effect or Electric current.



Joule's law of Heating:-



Practical Application of Heating effect of electric current



Flectric Bulb :-

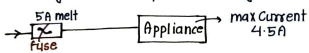
- ofilament Tungsten (High melting point) filament is Heated and it emits light.

 Most of energy consumed appears as heat, only small part as heat,

 only small part as light.
- ·Tungsten has very high melting point

Electric Fuse - Safety Device :_

· Electrical fuse is used to prevent short circuit fuse has low melting point so when high current passes through it melts and stop the flow of current.

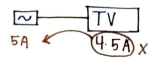


· Fuse wire in series with the appliance.



Fuse wire - Alloy of Al, cu, lead, iron

- · if high ament flows (morethan required) fuse wire gets heated and melts Rating of fuse 1A, 2A, 3A, 4A, 5A, 10A, etc
 - Rating of fuse Wire → Max current



Define S.I unit Of Current 1 Ampere.
$$Q = \mathcal{T}t$$
 $\mathcal{T} = Q$

$$\mathcal{T} = Q \qquad /A = Q$$

$$V = Q \qquad /A = Q$$

If one coulomb of charge flows through a conductor in one second, the current flowing through the conductor is known as one ampere

Define S.I unit Of Potential Difference 1 Volt.
$$W = QV$$
 $V = \frac{W}{Q}$ $V = \frac{15}{Q}$

The potential difference between two point is said to be 1 volt if 1 Joule of work is done in moving a positive change of 1 Coulomb from one point to the other.

Define S.I unit Of Resistance 1 Ohm
$$V = IR$$
 $R = V$

$$R = V$$

One ohm is defined as that resistance of an object when a current of 1 Ampere flows through an object on applying Potential difference of 1V

Define S.I unit Of Power 1 Watt
$$P=Vi$$

 $P=Vi$ $|W=|V\times IA|$

1 Watt is the Power Consumed in a circuit when 1 Ampere of Current Flows on applying a Potential difference 1Volt.