Cheatography

Current Electricity Cheat Sheet by Taneesha (Taneesha) via cheatography.com/194359/cs/40558/

Basic notations	
current (I)	q/t
q	charge
V	terminal voltage
resistance (R)	V/I or ρ I/A

in the formula for resistance, the first

formula has current and the second one has length of the resistor

Effect of stretching of wire on resistance

L -- original length of wire

A -- original cross-sectional area

L' -- length of wire after stretching

A' -- cross-sectional area of wire after stretching

final resistance, R' = $n^2 R$

Resistors in Series

 $V = IR(s) \dots [R(s) \text{ is equivalent resistance}$ for resistors in series] general formula for 'n' resistors in series -- $R(s) = R(1) + R(2) + R(3) + \dots + R(n)$ $\therefore R(s) = n R$

n --- no. of equal resistors



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Resistors in Parallel

I = V/R(p)[R(p) is equivalent resistance	
for resistors in parallel]	
general formula for 'n' resistors in parallel	
$1/R(p) = 1/R(1) + 1/R(2) + 1/R(3) + \dots +$	
1/R(n)	
∴ R(p) = R/n	

Kirchoff's Laws

1st Law :-

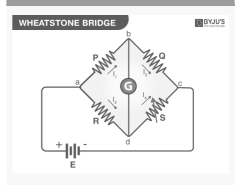
At any junction of several circuit elements, the sum of currents entering the junction must be equal to sum of currents leaving it. 2^{nd} Law:-

The algebraic sum of changes in potential around any closed resistor loop must be zero.

Relation b/w R(s) & R(p)

 $R(s)/R(p) = n^2$

Wheatstone Bridge



Here if, P/R = Q/S or P/Q = R/S, then, we can simply remove G. Now, P & Q are in series and R & S are in series, and the combination of the two are in parallel

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