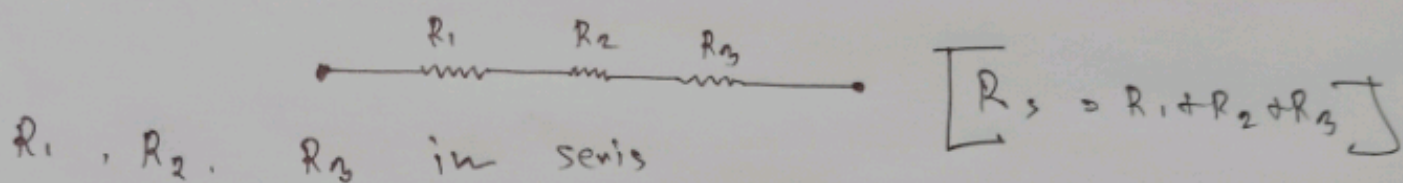
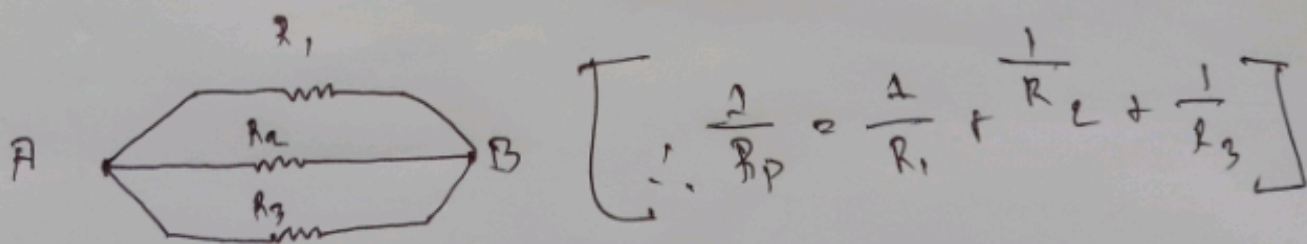


⇒ the basic difference between series and parallel connection of resistor.

Answer: When some resistor puts on a single wire and they flows same value of current of that circuit. The equivalent of the resistor is bigger than a single resistor. it is call's series.



When some resistor connected in a point and another resistor that resistor's connected in another point, that is called parallel.



The equivalent of parallel resistor is lower than single resistor.